

SECTION 1 GENERAL

Group 1 Safety hints	1-1
Group 2 Specifications	1-5
Group 3 Periodic replacement	1-15

SECTION 2 REMOVAL & INSTALLATION OF UNIT

Group 1 Structure	2-1
Group 2 Removal and installation of unit	2-2

SECTION 3 POWER TRAIN SYSTEM

Group 1 Structure and operation	3-1
Group 2 Troubleshooting	3-3
Group 3 Disassembly and assembly	3-5

SECTION 4 BRAKE SYSTEM

Group 1 Structure and function	4-1
--------------------------------------	-----

SECTION 5 STEERING SYSTEM

Group 1 Structure and function	5-1
--------------------------------------	-----

SECTION 6 HYDRAULIC SYSTEM

Group 1 Structure and function	6-1
Group 2 Operational checks and troubleshooting	6-17
Group 3 Disassembly and assembly	6-21

SECTION 7 ELECTRICAL SYSTEM

Group 1 Component location	7-1
Group 2 Electrical circuit	7-2
Group 3 Electric components	7-3

SECTION 8 MAST

Group 1 Structure	8-1
Group 2 Operational checks and troubleshooting	8-3
Group 3 Adjustment	8-6
Group 4 Removal and installation	8-8

1. STRUCTURE

This service manual has been prepared as an aid to improve the quality of repairs by giving the serviceman an accurate understanding of the product and by showing him the correct way to perform repairs and make judgements. Make sure you understand the contents of this manual and use it to full effect at every opportunity.

This service manual mainly contains the necessary technical information for operations performed in a service workshop.

For ease of understanding, the manual is divided into the following sections.

SECTION 1 GENERAL

This section gives the general information of the machine and explains the safety hints for maintenance.

SECTION 2 REMOVAL & INSTALLATION OF UNIT

This section explains the procedures and techniques of removal and installation of each component.

SECTION 3 POWER TRAIN SYSTEM

This section explains the structure of the drive axle unit.

SECTION 4 BRAKE SYSTEM

This section explains the brake mechanism, each component and operation.

SECTION 5 STEERING SYSTEM

This section explains the structure of the steering system.

SECTION 6 HYDRAULIC SYSTEM

This section explains the structure of the gear pump, main control valve as well as work equipment circuit, each component and operation.

SECTION 7 ELECTRICAL SYSTEM

This section explains the electrical circuit and each component.

It serves not only to give an understanding electrical system, but also serves as reference material for troubleshooting.

SECTION 8 MAST

This section explains the structure of mast, carriage, backrest and forks.

The specifications contained in this service manual are subject to change at any time and without any advance notice. Contact your HYUNDAI distributor for the latest information.

2. HOW TO READ THE SERVICE MANUAL

Distribution and updating

Any additions, amendments or other changes will be sent to HYUNDAI distributors.

Get the most up-to-date information before you start any work.

Filing method

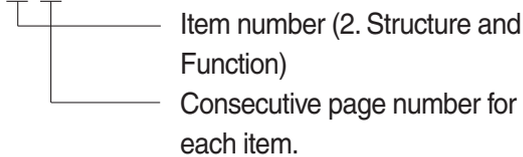
1. See the page number on the bottom of the page.

File the pages in correct order.

2. Following examples shows how to read the page number.

Example 1

2 - 3



3. Additional pages : Additional pages are indicated by a hyphen (-) and number after the page number. File as in the example.

10 - 4

10 - 4 - 1

10 - 4 - 2

Added pages

10 - 5

Revised edition mark (①②③...)

When a manual is revised, an edition mark is recorded on the bottom outside corner of the pages.

Revisions

Revised pages are shown at the list of revised pages on the between the contents page and section 1 page.

Symbols

So that the shop manual can be of ample practical use, important places for safety and quality are marked with the following symbols.

Symbol	Item	Remarks
	Safety	Special safety precautions are necessary when performing the work.
		Extra special safety precautions are necessary when performing the work because it is under internal pressure.
	Caution	Special technical precautions or other precautions for preserving standards are necessary when performing the work.

3. CONVERSION TABLE

Method of using the Conversion Table

The Conversion Table in this section is provided to enable simple conversion of figures. For details of the method of using the Conversion Table, see the example given below.

Example

1. Method of using the Conversion Table to convert from millimeters to inches

Convert 55 mm into inches.

- (1) Locate the number 50 in the vertical column at the left side, take this as (a), then draw a horizontal line from (a).
- (2) Locate the number 5 in the row across the top, take this as (b), then draw a perpendicular line down from (b).
- (3) Take the point where the two lines cross as (c). This point (c) gives the value when converting from millimeters to inches. Therefore, 55 mm = 2.165 inches.

2. Convert 550 mm into inches.

- (1) The number 550 does not appear in the table, so divide by 10 (move the decimal point one place to the left) to convert it to 55 mm.
- (2) Carry out the same procedure as above to convert 55 mm to 2.165 inches.
- (3) The original value (550 mm) was divided by 10, so multiply 2.165 inches by 10 (move the decimal point one place to the right) to return to the original value.
This gives 550 mm = 21.65 inches.

Millimeters to inches

(b)

1 mm = 0.03937 in

	0	1	2	3	4	5	6	7	8	9
0		0.039	0.079	0.118	0.157	0.197	0.236	0.276	0.315	0.354
10	0.394	0.433	0.472	0.512	0.551	0.591	0.630	0.669	0.709	0.748
20	0.787	0.827	0.866	0.906	0.945	0.984	1.024	1.063	1.102	1.142
30	1.181	1.220	1.260	1.299	1.339	1.378	1.417	1.457	1.496	1.536
40	1.575	1.614	1.654	1.693	1.732	1.772	1.811	1.850	1.890	1.929
(a) 50	1.969	2.008	2.047	2.087	2.126	(c) 2.165	2.205	2.244	2.283	2.323
60	2.362	2.402	2.441	2.480	2.520	2.559	2.598	2.638	2.677	2.717
70	2.756	2.795	2.835	2.874	2.913	2.953	2.992	3.032	3.071	3.110
80	3.150	3.189	3.228	3.268	3.307	3.346	3.386	3.425	3.465	3.504
90	3.543	3.583	3.622	3.661	3.701	3.740	3.780	3.819	3.858	3.898

Millimeters to inches

1 mm = 0.03937in

	0	1	2	3	4	5	6	7	8	9
0		0.039	0.079	0.118	0.157	0.197	0.236	0.276	0.315	0.354
10	0.394	0.433	0.472	0.512	0.551	0.591	0.630	0.669	0.709	0.748
20	0.787	0.827	0.866	0.906	0.945	0.984	1.024	1.063	1.102	1.142
30	1.181	1.220	1.260	1.299	1.339	1.378	1.417	1.457	1.496	1.536
40	1.575	1.614	1.654	1.693	1.732	1.772	1.811	1.850	1.890	1.929
50	1.969	2.008	2.047	2.087	2.126	2.165	2.205	2.244	2.283	2.323
60	2.362	2.402	2.441	2.480	2.520	2.559	2.598	2.638	2.677	2.717
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80	3.150	3.189	3.228	3.268	3.307	3.346	3.386	3.425	3.465	3.504
90	3.543	3.583	3.622	3.661	3.701	3.740	3.780	3.819	3.858	3.898

Kilogram to Pound

1 kg = 2.2046lb

	0	1	2	3	4	5	6	7	8	9
0		2.20	4.41	6.61	8.82	11.02	13.23	15.43	17.64	19.84
10	22.05	24.25	26.46	28.66	30.86	33.07	35.27	37.48	39.68	41.89
20	44.09	46.30	48.50	50.71	51.91	55.12	57.32	59.5	61.73	63.93
30	66.14	68.34	70.55	72.75	74.96	77.16	79.37	81.57	83.78	85.98
40	88.18	90.39	92.59	94.80	97.00	99.21	101.41	103.62	105.82	108.03
50	110.23	112.44	114.64	116.85	119.05	121.25	123.46	125.66	127.87	130.07
60	132.28	134.48	136.69	138.89	141.10	143.30	145.51	147.71	149.91	152.12
70	154.32	156.53	158.73	160.94	163.14	165.35	167.55	169.76	171.96	174.17
80	176.37	178.57	180.78	182.98	185.19	187.39	189.60	191.80	194.01	196.21
90	198.42	200.62	202.83	205.03	207.24	209.44	211.64	213.85	216.05	218.26

Liter to U.S. Gallon

1 l = 0.2642 U.S.Gal

	0	1	2	3	4	5	6	7	8	9
0		0.264	0.528	0.793	1.057	1.321	1.585	1.849	2.113	2.378
10	2.642	2.906	3.170	3.434	3.698	3.963	4.227	4.491	4.755	5.019
20	5.283	5.548	5.812	6.076	6.340	6.604	6.869	7.133	7.397	7.661
30	7.925	8.189	8.454	8.718	8.982	9.246	9.510	9.774	10.039	10.303
40	10.567	10.831	11.095	11.359	11.624	11.888	12.152	12.416	12.680	12.944
50	13.209	13.473	13.737	14.001	14.265	14.529	14.795	15.058	15.322	15.586
60	15.850	16.115	16.379	16.643	16.907	17.171	17.435	17.700	17.964	18.228
70	18.492	18.756	19.020	19.285	19.549	19.813	20.077	20.341	20.605	20.870
80	21.134	21.398	21.662	21.926	22.190	22.455	22.719	22.983	23.247	23.511
90	23.775	24.040	24.304	24.568	24.832	25.096	25.361	25.625	25.889	26.153

Liter to U.K. Gallon

1 l = 0.21997 U.K.Gal

	0	1	2	3	4	5	6	7	8	9
0		0.220	0.440	0.660	0.880	1.100	1.320	1.540	1.760	1.980
10	2.200	2.420	2.640	2.860	3.080	3.300	3.520	3.740	3.950	4.179
20	4.399	4.619	4.839	5.059	5.279	5.499	5.719	5.939	6.159	6.379
30	6.599	6.819	7.039	7.259	7.479	7.699	7.919	8.139	8.359	8.579
40	8.799	9.019	9.239	9.459	9.679	9.899	10.119	10.339	10.559	10.778
50	10.998	11.281	11.438	11.658	11.878	12.098	12.318	12.528	12.758	12.978
60	13.198	13.418	13.638	13.858	14.078	14.298	14.518	14.738	14.958	15.178
70	15.398	15.618	15.838	16.058	16.278	16.498	16.718	16.938	17.158	17.378
80	17.598	17.818	18.037	18.257	18.477	18.697	18.917	19.137	19.357	19.577
90	19.797	20.017	20.237	20.457	20.677	20.897	21.117	21.337	21.557	21.777

kgf · m to lbf · ft

1 kgf · m = 7.233 lbf · ft

	0	1	2	3	4	5	6	7	8	9
		7.2	14.5	21.7	28.9	36.2	43.4	50.6	57.9	65.1
10	72.3	79.6	86.8	94.0	101.3	108.5	115.7	123.0	130.2	137.4
20	144.7	151.9	159.1	166.4	173.6	180.8	188.1	195.3	202.5	209.8
30	217.0	224.2	231.5	238.7	245.9	253.2	260.4	267.6	274.9	282.1
40	289.3	296.6	303.8	311.0	318.3	325.5	332.7	340.0	347.2	354.4
50	361.7	368.9	376.1	383.4	390.6	397.8	405.1	412.3	419.5	426.8
60	434.0	441.2	448.5	455.7	462.9	470.2	477.4	484.6	491.8	499.1
70	506.3	513.5	520.8	528.0	535.2	542.5	549.7	556.9	564.2	571.4
80	578.6	585.9	593.1	600.3	607.6	614.8	622.0	629.3	636.5	643.7
90	651.0	658.2	665.4	672.7	679.9	687.1	694.4	701.6	708.8	716.1
100	723.3	730.5	737.8	745.0	752.2	759.5	766.7	773.9	781.2	788.4
110	795.6	802.9	810.1	817.3	824.6	831.8	839.0	846.3	853.5	860.7
120	868.0	875.2	882.4	889.7	896.9	904.1	911.4	918.6	925.8	933.1
130	940.3	947.5	954.8	962.0	969.2	976.5	983.7	990.9	998.2	10005.4
140	1012.6	1019.9	1027.1	1034.3	1041.5	1048.8	1056.0	1063.2	1070.5	1077.7
150	1084.9	1092.2	1099.4	1106.6	1113.9	1121.1	1128.3	1135.6	1142.8	1150.0
160	1157.3	1164.5	1171.7	1179.0	1186.2	1193.4	1200.7	1207.9	1215.1	1222.4
170	1129.6	1236.8	1244.1	1251.3	1258.5	1265.8	1273.0	1280.1	1287.5	1294.7
180	1301.9	1309.2	1316.4	1323.6	1330.9	1338.1	1345.3	1352.6	1359.8	1367.0
190	1374.3	1381.5	1388.7	1396.0	1403.2	1410.4	1417.7	1424.9	1432.1	1439.4

kgf/cm² to lbf/in²

1 kgf / cm² = 14.2233 lbf / in²

	0	1	2	3	4	5	6	7	8	9
		14.2	28.4	42.7	56.9	71.1	85.3	99.6	113.8	128.0
10	142.2	156.5	170.7	184.9	199.1	213.4	227.6	241.8	256.0	270.2
20	284.5	298.7	312.9	327.1	341.4	355.6	369.8	384.0	398.3	412.5
30	426.7	440.9	455.1	469.4	483.6	497.8	512.0	526.3	540.5	554.7
40	568.9	583.2	597.4	611.6	625.8	640.1	654.3	668.5	682.7	696.9
50	711.2	725.4	739.6	753.8	768.1	782.3	796.5	810.7	825.0	839.2
60	853.4	867.6	881.8	896.1	910.3	924.5	938.7	953.0	967.2	981.4
70	995.6	1010	1024	1038	1053	1067	1081	1095	1109	1124
80	1138	1152	1166	1181	1195	1209	1223	1237	1252	1266
90	1280	1294	1309	1323	1337	1351	1365	1380	1394	1408
100	1422	1437	1451	1465	1479	1493	1508	1522	1536	1550
110	1565	1579	1593	1607	1621	1636	1650	1664	1678	1693
120	1707	1721	1735	1749	1764	1778	1792	1806	1821	1835
130	1849	2863	1877	1892	1906	1920	1934	1949	1963	1977
140	1991	2005	2020	2034	2048	2062	2077	2091	2105	2119
150	2134	2148	2162	2176	2190	2205	2219	2233	2247	2262
160	2276	2290	2304	2318	2333	2347	2361	2375	2389	2404
170	2418	2432	2446	2460	2475	2489	2503	2518	2532	2546
180	2560	2574	2589	5603	2617	2631	2646	2660	2674	2688
200	2845	2859	2873	2887	2901	2916	2930	2944	2958	2973
210	2987	3001	3015	3030	3044	3058	3072	3086	3101	3115
220	3129	3143	3158	3172	3186	3200	3214	3229	3243	3257
230	3271	3286	3300	3314	3328	3343	3357	3371	3385	3399
240	3414	3428	3442	3456	3470	3485	3499	3513	3527	3542

TEMPERATURE

Fahrenheit-Centigrade Conversion.

A simple way to convert a fahrenheit temperature reading into a centigrade temperature reading or vice versa is to enter the accompanying table in the center or boldface column of figures.

These figures refer to the temperature in either Fahrenheit or Centigrade degrees.

If it is desired to convert from Fahrenheit to Centigrade degrees, consider the center column as a table of Fahrenheit temperatures and read the corresponding Centigrade temperature in the column at the left.

If it is desired to convert from Centigrade to Fahrenheit degrees, consider the center column as a table of Centigrade values, and read the corresponding Fahrenheit temperature on the right.

°C	°F	°C	°F	°C	°F	°C	°F	°C	°F	°C	°F
-40.4	-40	-40.0	-11.7	11	51.8	7.8	46	114.8	27.2	81	117.8
-37.2	-35	-31.0	-11.1	12	53.6	8.3	47	116.6	27.8	82	179.6
-34.4	-30	-22.0	-10.6	13	55.4	8.9	48	118.4	28.3	83	181.4
-31.7	-25	-13.0	-10.0	14	57.2	9.4	49	120.2	28.9	84	183.2
-28.9	-20	-4.0	-9.4	15	59.0	10.0	50	122.0	29.4	85	185.0
-28.3	-19	-2.2	-8.9	16	60.8	10.6	51	123.8	30.0	86	186.8
-27.8	-18	-0.4	-8.3	17	62.6	11.1	52	125.6	30.6	87	188.6
-27.2	-17	1.4	-7.8	18	64.4	11.7	53	127.4	31.1	88	190.4
-26.7	-16	3.2	-6.7	20	68.0	12.8	55	131.0	32.2	90	194.0
-26.1	-15	5.0	-6.7	20	68.0	12.8	55	131.0	32.2	90	194.0
-25.6	-14	6.8	-6.1	21	69.8	13.3	56	132.8	32.8	91	195.8
-25.0	-13	8.6	-5.6	22	71.6	13.9	57	134.6	33.3	92	197.6
-24.4	-12	10.4	-5.0	23	73.4	14.4	58	136.4	33.9	93	199.4
-23.9	-11	12.2	-4.4	24	75.2	15.0	59	138.2	34.4	94	201.2
-23.3	-10	14.0	-3.9	25	77.0	15.6	60	140.0	35.0	95	203.0
-22.8	-9	15.8	-3.3	26	78.8	16.1	61	141.8	35.6	96	204.8
-22.2	-8	17.6	-2.8	27	80.6	16.7	62	143.6	36.1	97	206.6
-21.7	-7	19.4	-2.2	28	82.4	17.2	63	145.4	36.7	98	208.4
-21.1	-6	21.2	-1.7	29	84.2	17.8	64	147.2	37.2	99	210.2
-20.6	-5	23.0	-1.1	35	95.0	21.1	70	158.0	51.7	125	257.0
-20.0	-4	24.8	-0.6	31	87.8	18.9	66	150.8	40.6	105	221.0
-19.4	-3	26.6	0	32	89.6	19.4	67	152.6	43.3	110	230.0
-18.9	-2	28.4	0.6	33	91.4	20.0	68	154.4	46.1	115	239.0
-18.3	-1	30.2	1.1	34	93.2	20.6	69	156.2	48.9	120	248.0
-17.8	0	32.0	1.7	35	95.0	21.1	70	158.0	51.7	125	257.0
-17.2	1	33.8	2.2	36	96.8	21.7	71	159.8	54.4	130	266.0
-16.7	2	35.6	2.8	37	98.6	22.2	72	161.6	57.2	135	275.0
-16.1	3	37.4	3.3	38	100.4	22.8	73	163.4	60.0	140	284.0
-15.6	4	39.2	3.9	39	102.2	23.3	74	165.2	62.7	145	293.0
-15.0	5	41.0	4.4	40	104.0	23.9	75	167.0	65.6	150	302.0
-14.4	6	42.8	5.0	41	105.8	24.4	76	168.8	68.3	155	311.0
-13.9	7	44.6	5.6	42	107.6	25.0	77	170.6	71.1	160	320.0
-13.3	8	46.4	6.1	43	109.4	25.6	78	172.4	73.9	165	329.0
-12.8	9	48.2	6.7	44	111.2	26.1	79	174.2	76.7	170	338.0
-12.2	10	50.0	7.2	45	113.0	26.7	80	176.0	79.4	172	347.0

SECTION 1 GENERAL

Group 1 Safety hints	1-1
Group 2 Specifications	1-5
Group 3 Periodic replacement	1-15

GROUP 1 SAFETY HINTS

Careless performing of the easy work may cause injuries.

Take care to always perform work safely, at least observing the following.

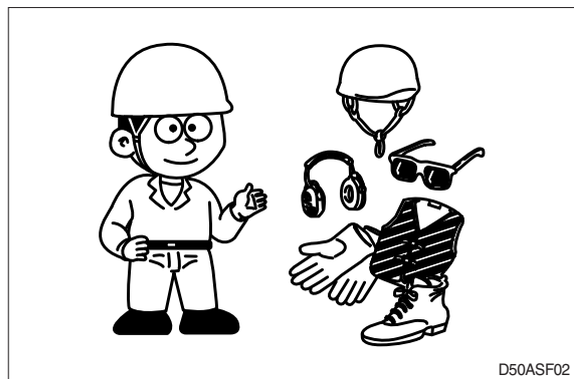
- Oil is a dangerous substance. Never handle oil, grease or oily clothes in places where there is any fire or flame.

As preparation in case of fire, always know the location and directions for use of fire extinguishers and other fire fighting equipment.



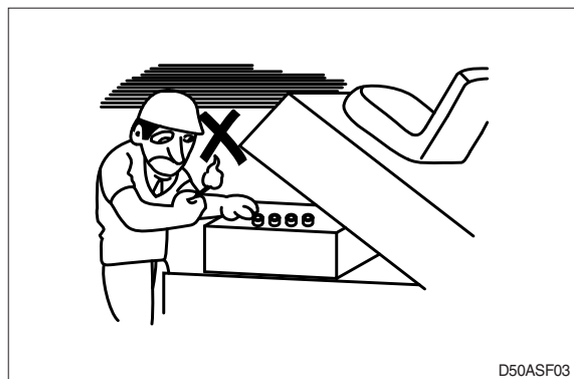
D50ASF01

- Wear well-fitting helmet, safety shoes and working clothes. When drilling, grinding or hammering, always wear protective goggles. Always do up safety clothes properly so that they do not catch on protruding parts of machines. Do not wear oily clothes. When checking, always release battery plug.



D50ASF02

- Flames should never be used instead of lamps. Never use a naked flame to check leaks or the level of oil or electrolyte.



D50ASF03

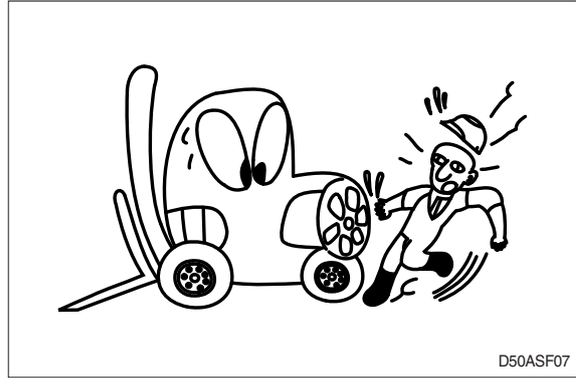
- When working on top of the machine, be careful not to lose your balance and fall.



D50ASF06

- Hand a caution sign in the operator's compartment (For example **Do not start** or **Maintenance in progress**).

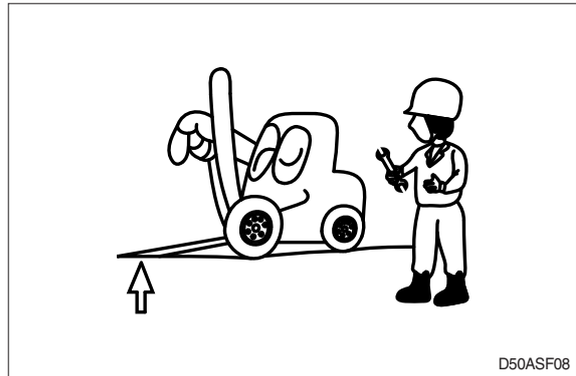
This will prevent anyone from starting or moving the machine by mistake.



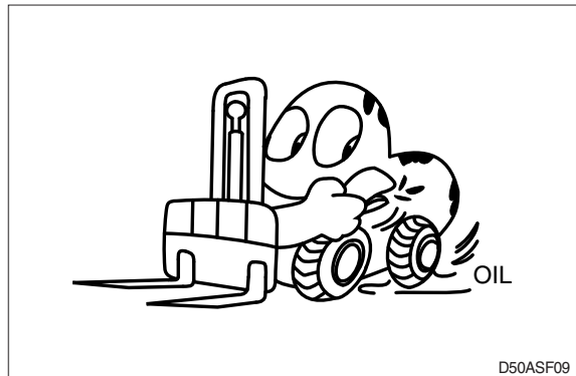
When inspecting running parts or near such parts, always stop the machine first.

Before checking or servicing accumulator or piping, depress brake pedal repeatedly to release pressure.

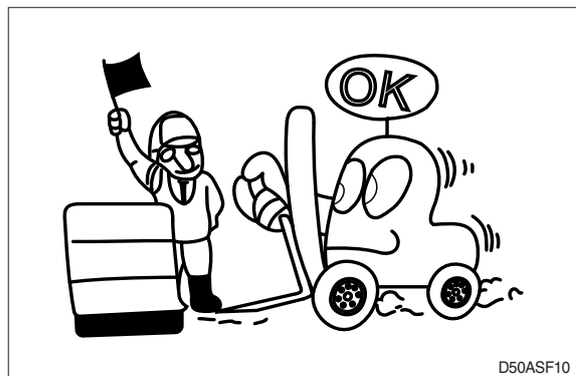
- Park the machine on firm, flat ground.
Lower the fork to the ground and stop the engine.
Return each lever to **NEUTRAL** and apply the brake lock.



- Immediately remove any oil or grease on the floor of the operator's compartment, or on the handrail. It is very dangerous if someone slips while on the machine.



- When working with others, choose a group leader and work according to his instructions. Do not perform any maintenance beyond the agreed work.



- Unless you have special instructions to the contrary, maintenance should always be carried out with the machine stopped. If maintenance is carried out with the machine running, there must be two men present : one sitting in the operator's seat and the other one performing the maintenance. In such a case, never touch any moving part.

- Always remember that the hydraulic oil circuit is under pressure. When feeding or draining the oil or carrying out inspection and maintenance, release the pressure first.

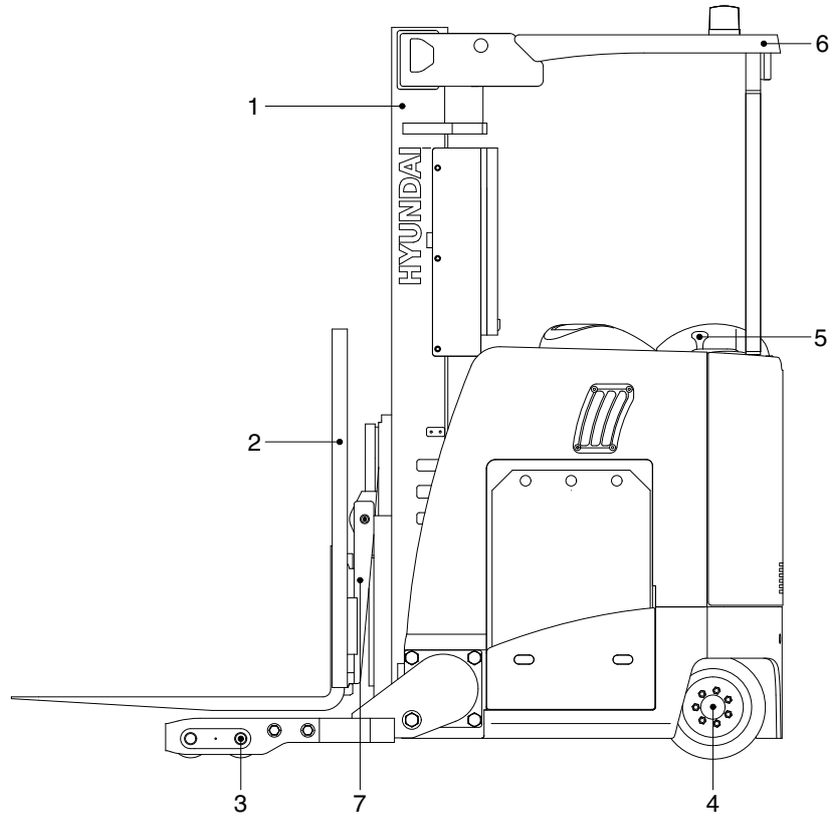


- Thoroughly clean the machine. In particular, be careful to clean the filler caps, grease fittings and the area around the dipsticks. Be careful not to let any dirt or dust into the system.
- Always use HYUNDAI Forklift genuine parts for replacement.
- Always use the grades of grease and oil recommended by HYUNDAI Forklift. Choose the viscosity specified for the ambient temperature.
- Always use pure oil or grease, and be sure to use clean containers.
- When checking or changing the oil, do it in a place free of dust, and prevent any dirt from getting into the oil.
- Before draining the oil, warm it up to a temperature of 30 to 40°C.
- After replacing oil, filter element or strainer, bleed the air from circuit.
- When the strainer is located in the oil filler, the strainer must not be removed while adding oil.
- When changing the oil filter, check the drained oil and filter for any signs of excessive metal particles or other foreign materials.
- When removing parts containing O-ring, gaskets or seals, clean the mounting surface and replace with new sealing parts.
- After injecting grease, always wipe off the oil grease that was forced out.
- Do not handle electrical equipment while wearing wet places, as this can cause electric shock.
- During maintenance do not allow any unauthorized person to stand near the machine.
- Be sure you fully understand the contents of the operation. It is important to prepare necessary tools and parts and to keep the operating area clean.
- When checking an open gear case there is a risk of dropping things in. Before removing the covers to inspect such cases, empty everything from your pockets. Be particularly careful to remove wrenches and nuts.
- Way to use dipstick
Push the dipstick fully into the guide, and then pull out.

Carrying out other difficult maintenance work carelessly can cause unexpected accidents. If you consider the maintenance is too difficult, always request the HYUNDAI Forklift distributor to carry out it.

GROUP 2 SPECIFICATIONS

1. GENERAL LOCATIONS

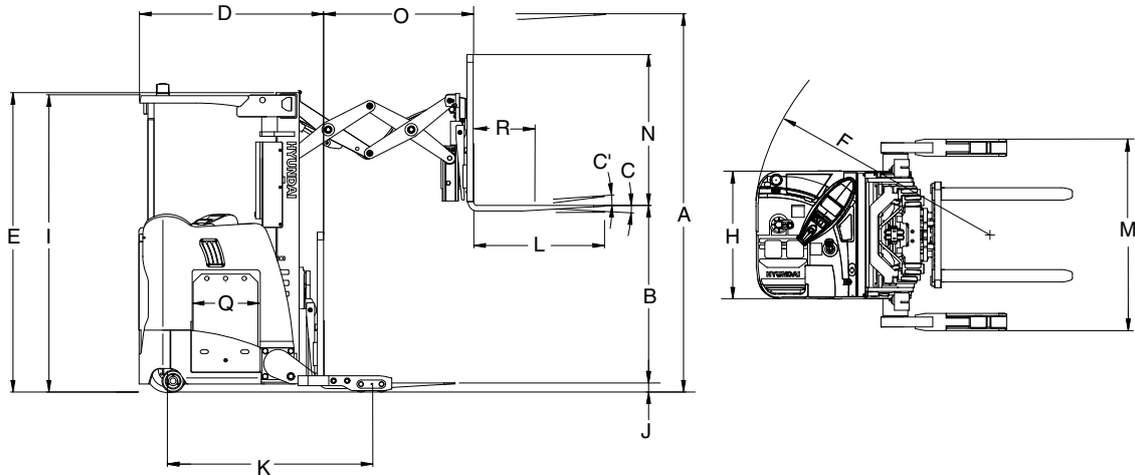


15BRP9OM54

- | | |
|-------------------------|------------------|
| 1 Mast | 5 Steering wheel |
| 2 Carriage and backrest | 6 Overhead guard |
| 3 Load tire and brake | 7 Reach |
| 4 Drive unit and tire | |

2. SPECIFICATIONS

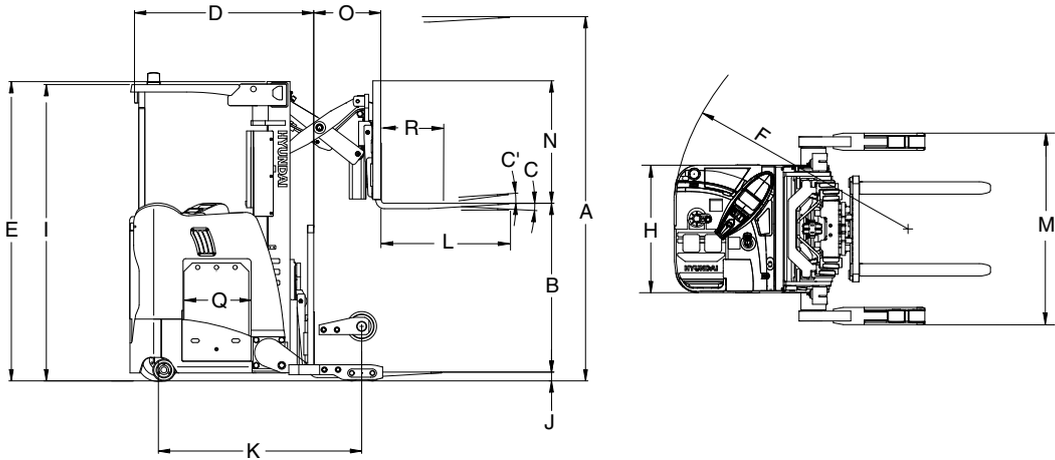
1) 15BRP-9



15BRP9SP01

Model		Unit	15BRP-9	
Capacity		kg (lb)	1361 (3000)	
Load center	R	mm (in)	610 (24)	
Weight (With battery)		kg (lb)	3983 (8780)	
Fork	Lifting height	A	mm (ft-in)	5335 (17' 6")
	Free lift (Without backrest)	B	mm (ft-in)	1196 (3' 11")
	Lifting speed (Unload/load)		mm/sec	450/320
	Lowering speed (Unload/load)		mm/sec	450/500
	L × W × T	L,W,T	mm (in)	1050 × 100 × 40 (41.3 × 3.9 × 1.6)
Mast	Tilt angle (Forward/backward)	C/C'	degree	3/4
	Max height		mm (ft-in)	6554 (21' 6")
	Min height	E	mm (ft-in)	2415 (7' 11")
	Backrest height	N	mm (ft-in)	1219 (4' 0")
Performance	Travel speed (Unload, load)		km/h	12
	Min turning radius (STD battery)	F	mm (ft-in)	1856 (6' 1")
Battery	Capacity		V-Ah	36/1085
	Weight (STD)		kg (lb)	1034 (2280)
	Length	Q	mm (in)	457 (18")
Length to fork face		D	mm (ft-in)	1562 (5' 1")
Width (Frame)		H	mm (ft-in)	1030 (3' 5")
Overhead guard height		I	mm (ft-in)	2395 (7' 10")
Ground clearance (Load wheels)		J	mm (in)	51 (2")
Wheel base (STD battery)		K	mm (ft-in)	1605 (5' 3")
Outrigger width (Outside)		M	mm (ft-in)	1345 (4' 5")
Reach stroke		O	mm (ft-in)	1087 (3' 7")

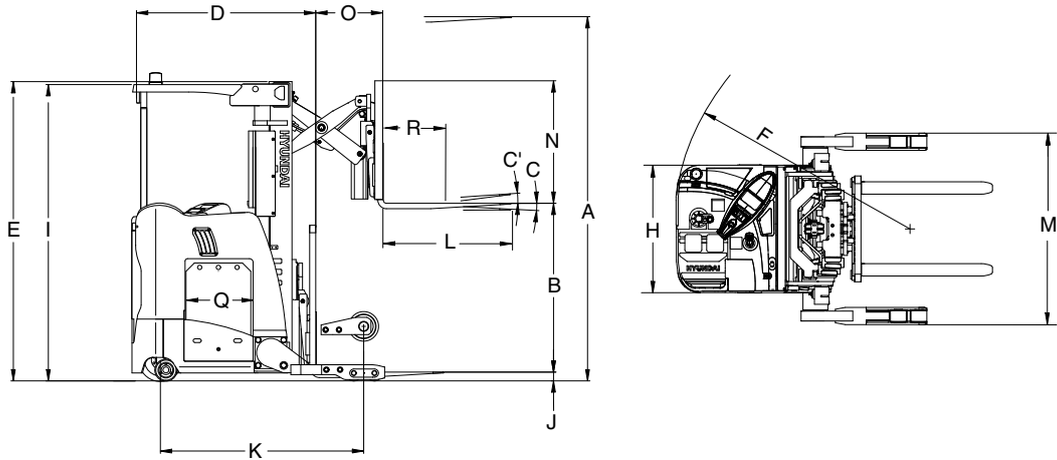
2) 18/20BRP-9



15BRP9SP02

Model		Unit	18BRP-9	20BRP-9	
Capacity		kg (lb)	1588 (3500)	1814 (4000)	
Load center	R	mm (in)	610 (24")	←	
Weight (With battery)		kg (lb)	3360 (7410)	3505 (10' 10")	
Fork	Lifting height	A	mm (ft-in)	5335 (17' 6")	
	Free lift (Without backrest)	B	mm (ft-in)	1196 (3'11")	
	Lifting speed (Unload/load)		mm/sec	450/310	
	Lowering speed (Unload/load)		mm/sec	450/500	
	L × W × T	L,W,T	mm (in)	1050 × 100 × 40 (41.3 × 3.9 × 1.6)	1050 × 100 × 45 (41.3 × 3.9 × 1.8)
Mast	Tilt angle (Forward/backward)	C/C'	degree	3/4	
	Max height		mm (ft-in)	6554 (21' 6")	
	Min height	E	mm (ft-in)	2415 (7' 11")	
	Backrest height	N	mm (ft-in)	1219 (4' 0")	
Performance	Travel speed (Unload, load)		km/h	12	
	Min turning radius (STD battery)	F	mm (ft-in)	1655 (5' 5")	1704 (5' 7")
Battery	Capacity		V-Ah	36/775	36/930
	Weight (STD)		kg (lb)	725 (1600)	852 (1880)
	Length	Q	mm (in)	362 (14.3")	413 (16.3")
Length to fork face	D	mm (ft-in)	1276 (4' 2")	1327 (4' 4")	
Width (Frame)	H	mm (ft-in)	1030 (3' 4")	←	
Overhead guard height	I	mm (ft-in)	2395 (7' 10")	←	
Ground clearance (Load wheels)	J	mm (in)	51 (2")	←	
Wheel base (STD battery)	K	mm (ft-in)	1399 (4' 7")	1450 (4' 9")	
Outtrigger width (Outside)	M	mm (ft-in)	1345 (4' 5")	←	
Reach stroke	O	mm (ft-in)	592 (1' 11")	←	

3) 23BRP-9



15BRP9SP02

Model		Unit	23BRP-9	
Capacity		kg (lb)	2041 (4500)	
Load center	R	mm (in)	610 (24)	
Weight (With battery)		kg (lb)	3901 (8600)	
Fork	Lifting height	A	mm (ft-in)	5335 (17' 6")
	Free lift (Without backrest)	B	mm (ft-in)	1196 (3' 11")
	Lifting speed (Unload/load)		mm/sec	460/270
	Lowering speed (Unload/load)		mm/sec	450/500
	L × W × T	L,W,T	mm (in)	1050 × 100 × 45 (41.3 × 3.9 × 1.8)
Mast	Tilt angle (Forward/backward)	C/C'	degree	3/4
	Max height		mm (ft-in)	6554 (21' 6")
	Min height	E	mm (ft-in)	2415 (7' 11")
	Backrest height	N	mm (ft-in)	1219 (4' 0")
Performance	Travel speed (Unload, load)		km/h	12
	Min turning radius (STD battery)	F	mm (ft-in)	1817 (6' 0")
Battery	Capacity		V-Ah	36/1085
	Weight (STD)		kg (lb)	1034 (2280)
	Length	Q	mm (in)	457 (18")
Length to fork face		D	mm (ft-in)	1415 (4' 8")
Width (Frame)		H	mm (ft-in)	1030 (3' 5")
Overhead guard height		I	mm (ft-in)	2395 (7' 10")
Ground clearance (Load wheels)		J	mm (in)	51 (2")
Wheel base (STD battery)		K	mm (ft-in)	1565 (5' 2")
Outtrigger width (Outside)		M	mm (ft-in)	1345 (4' 5")
Reach stroke		O	mm (ft-in)	592 (1' 11")

3. SPECIFICATION FOR MAJOR COMPONENTS

1) CONTROLLER

Item	Unit	Drive & Pump motor controller	EPS motor controller	Fingertip controller
Model	-	AC-2	EPS-AC0	Mhyrio CB
Type	-	MOSFET	←	←
Dimension	mm	200×250×147.5	180×144×64.8	197×82×73
Current limit	A	450A	45A	2A
Communication	-	CAN	←	←

2) MOTOR

Item	Unit	Traction	Pump	EPS
Model	-	AMBL4002	AMBL4001	G104247A
Type	-	AC	AC	AC
Rated voltage	Vac	24	24	23
Output	kW	6.8	16	0.4
Insulation	-	Class F	Class F	Class H

3) GEAR PUMP

Item	Unit	Specification
Type	-	Fixed displacement gear pump
Displacement	cc/rev	19.6
Maximum operating pressure	bar	210
Rated speed (max/min)	rpm	3000/500

4) MAIN CONTROL VALVE

Item	Unit	Specification
Type	-	2 spool
Operating method	-	Proportional
Main relief valve pressure	bar	180

5) DRIVE UNIT

Item	Unit	Specification
Gear ratio	-	20.2
Oil Quantity	l	3.3

6) WHEELS

Item	15BRP-9	18/20/23BRP-9
Type (Load/drive/caster)	Polyurethan	←
Quantity (Load/drive/caster)	4 (2) / 1/2	-
Load wheel (5" STD / 10.5" Option)	∅ 127 × 100	∅ 127 × 100 / ∅ 267 × 100
Drive wheel	∅ 345 × 140	←
Caster wheel	∅ 178 × 73	←

7) BRAKES

Item	Specification
Brakes (Service)	Service : Drive motor, electromagnetic brake

8) BATTERY

Battery type	Battery compartment size (length)		Battery voltage Volt	Capacity (6 hour rate) Ah	Battery dimensions						Battery weight	
	mm	in			Width (W)		Length (L)		Height (H)		Min. weight	
					mm	in	mm	in	mm	in	kg	lb
Type A	362	14.3	36	775	975	38.4	355	14.0	787	31.0	725	1598
Type B	413	16.3	36	930	975	38.4	406	16.0	787	31.0	852	1878
Type C	457	18.0	36	1085	975	38.4	450	17.7	787	31.0	1034	2280
Type D	527	20.7	36	1240	975	38.4	520	20.5	787	31.0	1180	2601

* Standard : 15/23BRP - C type, 18BRP - A type, 20BRP - B type

9) LOAD TIRE OPTION

Mast type	15BRP-9		18BRP-9		20BRP-9		23BRP-9	
	∅ 5×4" (∅ 127×101 mm)	∅ 10.5×4" (∅ 267×101 mm)	∅ 5×4" (∅ 127×101 mm)	∅ 10.5×4" (∅ 267×101 mm)	∅ 5×4" (∅ 127×101 mm)	∅ 10.5×4" (∅ 267×101 mm)	∅ 5×4" (∅ 127×101 mm)	∅ 10.5×4" (∅ 267×101 mm)
TF500	●	×	●	●	●	●	●	●
TF530	●	×	●	●	●	●	●	●
TF610	●	×	●	●	●	●	●	●
TF685	●	×	●	●	●	●	●	●
TF760	●	×	×	×	●	×	●	●
TF815	●	×	×	×	●	×	●	●
TF865	●	×	×	×	×	×	●	×
TF930	●	×	×	×	×	×	●	×
TF1010	●	×	×	×	×	×	●	×

4. TIGHTENING TORQUE FOR MAJOR COMPONENTS

NO	Items	Size	kgf-m	lbf-ft	
1	Electric system	Hyd pump motor mounting bolt	M10×1.5	6.9±1.4	50±10
2		Traction motor mounting bolt	M 8×1.25	7.0±1.0	50.6±7.2
3		EPS motor mounting bolt	M10×1.5	3.05±0.5	22.1±3.6
4		Electric brake mounting bolt	M 8×1.25	4.0±0.8	28.9±5.8
5	Hydraulic system	Hydraulic pump mounting bolt	M10×1.5	5±1	36±7.2
6		MCV mounting bolt, nut	M 8×1.25	2.5±0.5	18.1±3.6
7		Hydraulic oil tank mounting bolt	M 8×1.25	2.5±0.5	18.1±3.6
8	Power train system	Drive unit mounting bolt	M12×1.75	14.3±1.0	103±7
9		Load wheels mounting bolt	M12×1.75	14.0±1.0	101±7
10		Drive wheel mounting nut	M14×1.5	14.5±1.0	105±7
11	Other	Seat mounting bolt	M 8×1.25	2.5±0.5	18.1±3.6
12		Head guard mounting bolt	M12×1.75	12.8±3.0	93±22
13			M16×2	29±4	210±29.0
14		Mast mounting bolt, nut	M20×1.5	62.8±9	455±65.2
15			M22×1.5	83.2±12.5	603±90.6
16		Outrigger mounting bolt	M27×3	120±12	868±87

5. TORQUE CHART

Use following table for unspecified torque.

1) BOLT AND NUT

(1) Coarse thread

Bolt size	8T		10T	
	kgf · m	lbf · ft	kgf · m	lbf · ft
M 6 × 1.0	0.85 ~ 1.25	6.15 ~ 9.04	1.14 ~ 1.74	8.2 ~ 12.6
M 8 × 1.25	2.0 ~ 3.0	14.5 ~ 21.7	2.73 ~ 4.12	19.7 ~ 29.8
M10 × 1.5	4.0 ~ 6.0	28.9 ~ 43.4	5.5 ~ 8.3	39.8 ~ 60
M12 × 1.75	7.4 ~ 11.2	53.5 ~ 79.5	9.8 ~ 15.8	71 ~ 114
M14 × 2.0	12.2 ~ 16.6	88.2 ~ 120	16.7 ~ 22.5	121 ~ 167
M16 × 2.0	18.6 ~ 25.2	135 ~ 182	25.2 ~ 34.2	182 ~ 247
M18 × 2.5	25.8 ~ 35.0	187 ~ 253	35.1 ~ 47.5	254 ~ 343
M20 × 2.5	36.2 ~ 49.0	262 ~ 354	49.2 ~ 66.6	356 ~ 482
M22 × 2.5	48.3 ~ 63.3	350 ~ 457	65.8 ~ 98.0	476 ~ 709
M24 × 3.0	62.5 ~ 84.5	452 ~ 611	85.0 ~ 115	615 ~ 832
M30 × 3.5	124 ~ 168	898 ~ 1214	169 ~ 229	1223 ~ 1655
M36 × 4.0	174 ~ 236	1261 ~ 1703	250 ~ 310	1808 ~ 2242

(2) Fine thread

Bolt size	8T		10T	
	kgf · m	lbf · ft	kgf · m	lbf · ft
M 8 × 1.0	2.17 ~ 3.37	15.7 ~ 24.3	3.04 ~ 4.44	22.0 ~ 32.0
M10 × 1.25	4.46 ~ 6.66	32.3 ~ 48.2	5.93 ~ 8.93	42.9 ~ 64.6
M12 × 1.25	7.78 ~ 11.58	76.3 ~ 83.7	10.6 ~ 16.0	76.6 ~ 115
M14 × 1.5	13.3 ~ 18.1	96.2 ~ 130	17.9 ~ 24.1	130 ~ 174
M16 × 1.5	19.9 ~ 26.9	144 ~ 194	26.6 ~ 36.0	193 ~ 260
M18 × 1.5	28.6 ~ 43.6	207 ~ 315	38.4 ~ 52.0	278 ~ 376
M20 × 1.5	40.0 ~ 54.0	289 ~ 390	53.4 ~ 72.2	386 ~ 522
M22 × 1.5	52.7 ~ 71.3	381 ~ 515	70.7 ~ 95.7	512 ~ 692
M24 × 2.0	67.9 ~ 91.9	491 ~ 664	90.9 ~ 123	658 ~ 890
M30 × 2.0	137 ~ 185	990 ~ 1338	182 ~ 248	1314 ~ 1795
M36 × 3.0	192 ~ 260	1389 ~ 1879	262 ~ 354	1893 ~ 2561

2) PIPE AND HOSE(FLARE TYPE)

Thread size	Width across flat (mm)	kgf · m	lbf · ft
1/4"	19	4	28.9
3/8"	22	5	36.2
1/2"	27	9.5	68.7
3/4"	36	18	130
1"	41	21	152
1-1/4"	50	35	253

3) PIPE AND HOSE(ORFS TYPE)

Thread size	Width across flat (mm)	kgf · m	lbf · ft
9/16-18	19	4	28.9
11/16-16	22	5	36.2
13/16-16	27	9.5	68.7
1-3/16-12	36	18	130
1-7/16-12	41	21	152
1-11/16-12	50	35	253

4) FITTING

Thread size	Width across flat (mm)	kgf · m	lbf · ft
1/4"	19	4	28.9
3/8"	22	5	36.2
1/2"	27	9.5	68.7
3/4"	36	18	130
1"	41	21	152
1-1/4"	50	35	253

GROUP 3 PERIODIC REPLACEMENT

For operation safety, never fail to perform periodic maintenance or make periodic replacement of the consumable parts listed in the following.

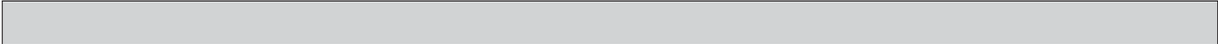
These parts may deteriorate in time and are susceptible to wear. It is difficult to estimate the degree of wear at time of periodic maintenance; therefore, even if no apparent wear is found, always replace with new parts within the prescribed period of replacement (Or earlier if trouble is found).

Note that periodic replacement has nothing to do with guarantee service.

※ **Replacement of consumable service parts is not covered under warranty.**

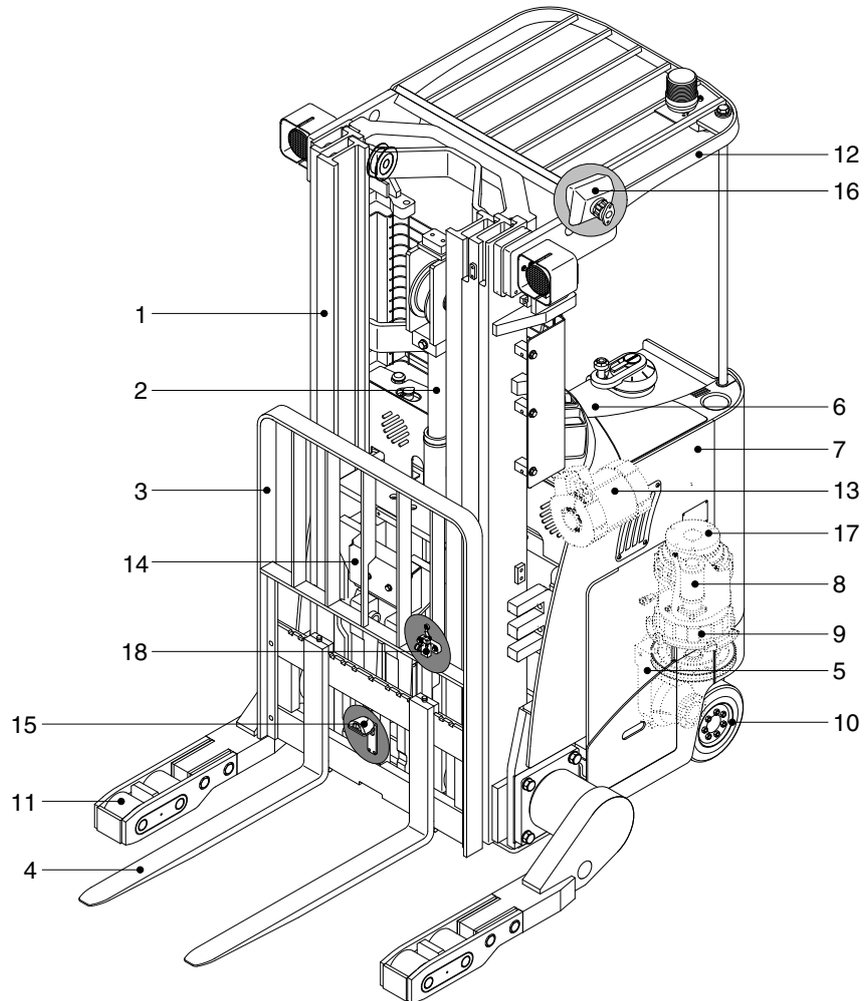
No.	Description	Period of replacement
1	Hydraulic oil	Every 1 year
2	Gear oil	Every 1 year
3	Power steering hose	Every 1 year
4	Rubber parts of the power steering inside	Every 2 year
5	Cups and dust seals etc. of cylinder	Every 2 year
6	Lift chain	Every 2 year
7	Hydraulic equipment hose	Every 2 year

SECTION 2 REMOVAL & INSTALLATION OF UNIT



Group 1 Major components 2-1
Group 2 Removal and installation of unit 2-2

GROUP 1 MAJOR COMPONENTS



15BRP9OM112

- | | | |
|-------------------------|-------------------|--------------------------------|
| 1 Mast | 7 Frame | 13 Pump motor |
| 2 Lift cylinder | 8 EPS motor | 14 Reach |
| 3 Carriage and backrest | 9 Traction motor | 15 Camera (option) |
| 4 Forks | 10 Drive wheel | 16 Monitor (option) |
| 5 Drive unit | 11 Load wheel | 17 Electric service brake |
| 6 Dash board | 12 Overhead guard | 18 Speed limit switch (option) |

GROUP 2 REMOVAL AND INSTALLATION OF UNIT

Remove and install following units as explained in the flow chart.

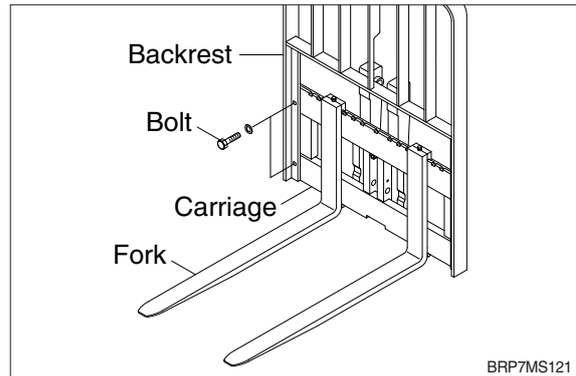
1. MAST

1) REMOVAL



(1) Backrest

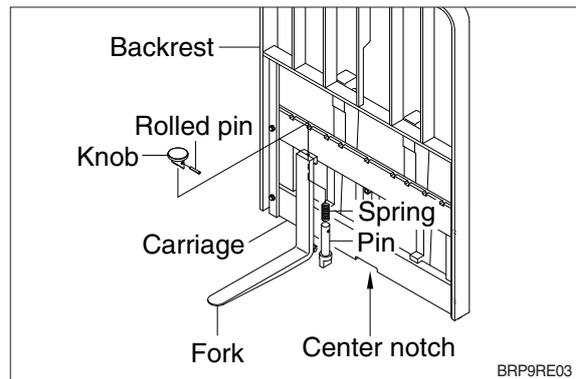
- ① Remove bolts securing backrest to fork carriage. Lift backrest straight up and remove it from carriage.



(2) Forks

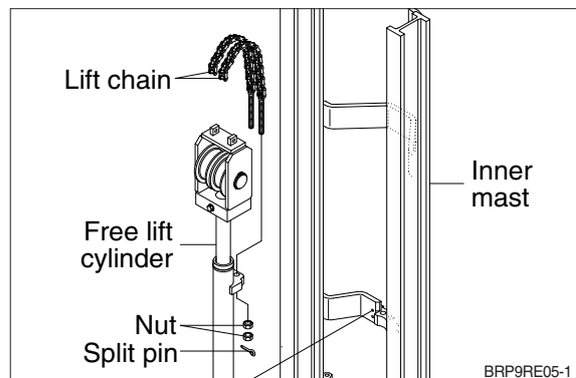
※ Disconnect cable for the fork camera if equipped.

- ① Remove shaft cover and bolt.
- ② Remove fork set pin and then draw out the shaft.
- ③ Carefully remove forks one by one.

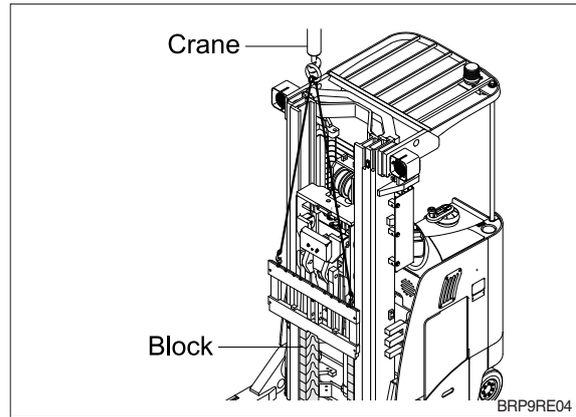


(3) Carriage

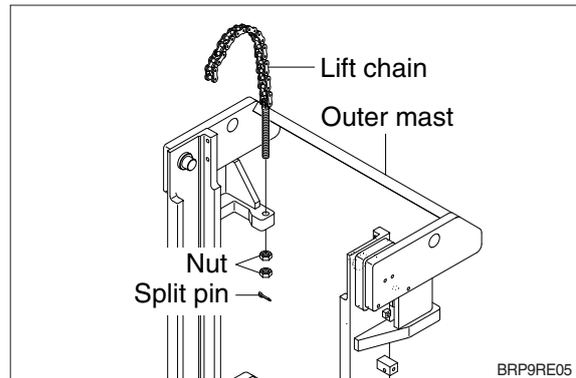
- ① Disconnect cable for the height indicator if equipped.
- ② While supporting free lift chains, remove the split pins and nuts from anchor bolts of stationary upright.



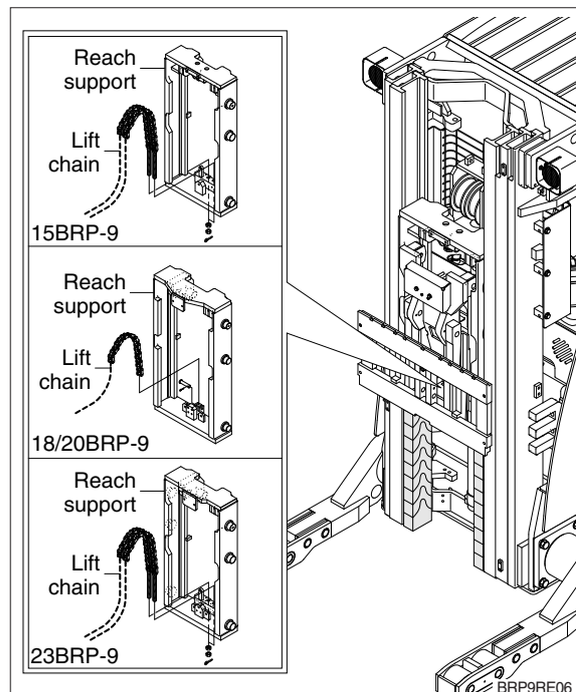
- ③ With the mast vertical, raise the carriage high enough to place blocks under the load forks. This is done to create slack in the load chains when the carriage is lowered. Lower the carriage all the way down to the floor. Make sure the carriage is level, this will prevent any binding when the mast is raised.



- ④ While supporting lift chains, remove the split pins and nuts from anchor bolts of stationary upright.



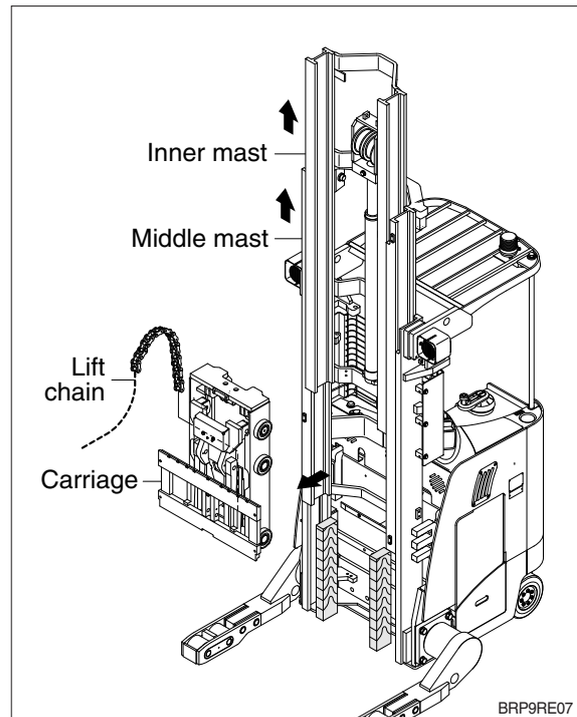
- ⑤ Pull the chains out of the sheaves and drape them over the front of the carriage.



- ⑥ Slowly raise inner mast upright until mast clears top of fork carriage. Move carriage to work area and lower the mast.

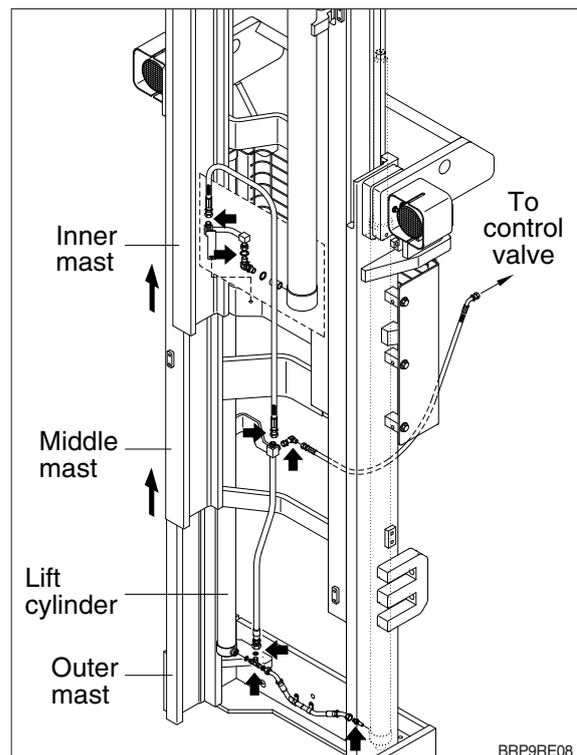
▲ Make sure that carriage remains on floor and does not bind while mast is being raised.

- ⑦ Inspect all parts for wear or damage. Replace all worn or damaged parts.



(4) Piping

- ① Remove the return hoses and clamps attached to the cylinder.
- ② Remove the return hoses from the connector.
- ③ Remove hose assembly, connector, down safety valve from the lift cylinder.
- ④ Disconnect hose assembly from the flow regulator.

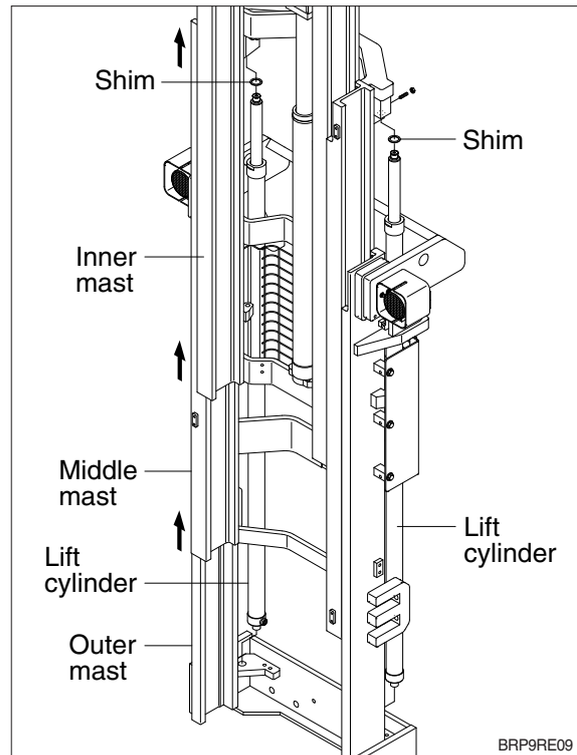


(5) Lift cylinder

- ① Loosen hexagonal bolts and remove washers securing the lift cylinders to inner mast.
- ② Bind the lift cylinder with overhead hoist rope and pull up so that the rope has no slack or binding.

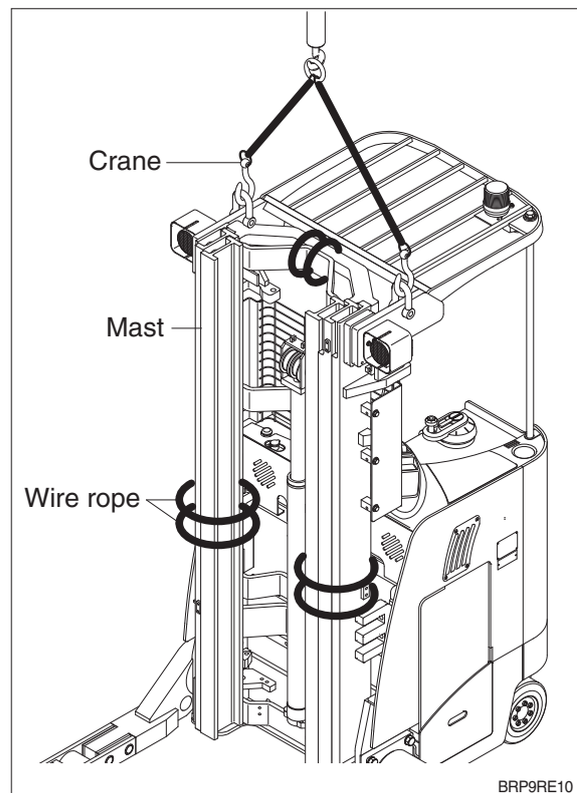
▲ Make sure that the lift cylinder be tightened firmly for safety.

- ③ Loosen and remove hexagon nuts and cylinder band securing cylinder to outer mast.
- ④ Using an overhead hoist, slowly raise the inner mast high enough to clear lift cylinder.
- ⑤ Using an overhead hoist, draw out lift cylinder carefully and put down on the work floor.



(6) Mast removal

- ① Pass wire rope around the inner and outer masts to allow lifting them out with a hoist.
- ② Remove the stopper pin at the end of reach cylinder and then remove the stopper bolt at the end of guide rail.
- ③ Draw out the mast from the guide rail with lifting up.
- ④ Lower the mast and place it on stand.

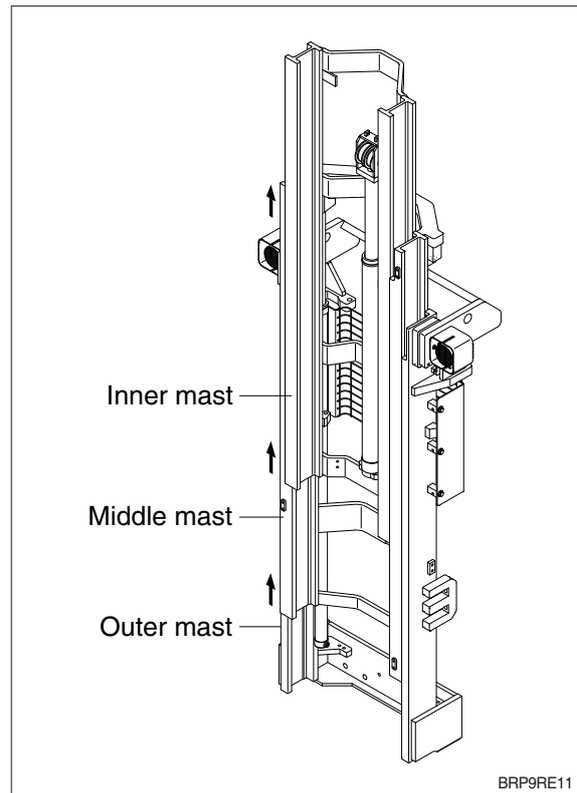


(7) Inner mast

- ① Using an overhead hoist raise the inner mast straight and carefully draw out of outer mast section.

▲ Be careful the mast not to swing or fall.

- ② Using an universal puller, remove the load rollers.



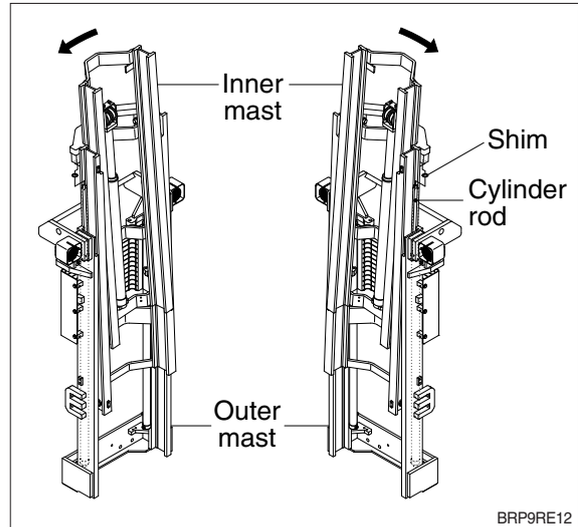
2) INSTALLATION

After assembling mast components totally without piping connections, install mast assembly to the equipment.

※ Installation procedure for each of mast component is the reverse of the removal procedure.

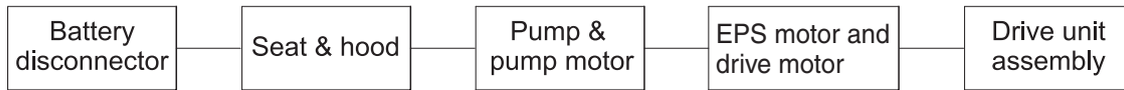
(1) LIFT CYLINDER INSTALLATION AND ADJUSTMENT

- ① Assemble the lift cylinder inside the outer mast, then tighten the stopper bolt. If the cylinder assembly has been replaced, adjust as follows so that the left and right cylinders are synchronized at the maximum lifting height.
 - ② Assemble the cylinder rod to the inner mast, and check the left-to-right play of the mast at the maximum lifting height.
- ※ If play is to LEFT, install adjustment shim to LEFT cylinder.
- ※ If play is to RIGHT, install adjustment shim to RIGHT cylinder.
- Shim thickness : 1.0 mm (0.04 in)



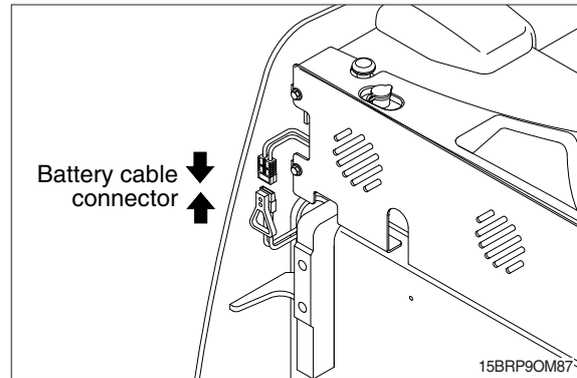
2. POWER TRAIN ASSEMBLY

1) REMOVAL

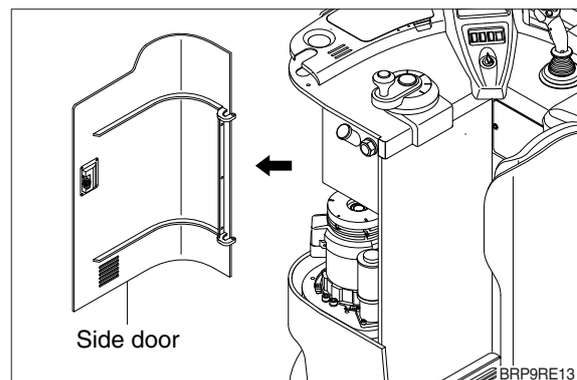


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(1) Disconnect the battery cable.

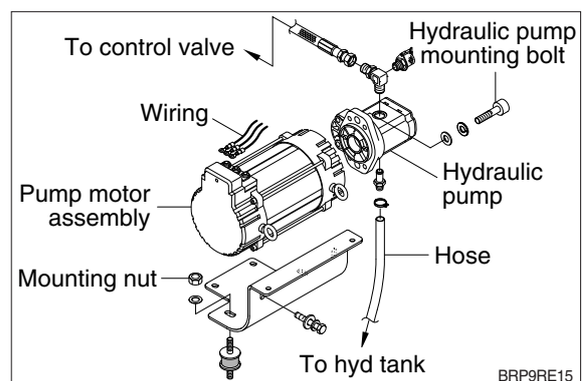


(2) Remove side door.

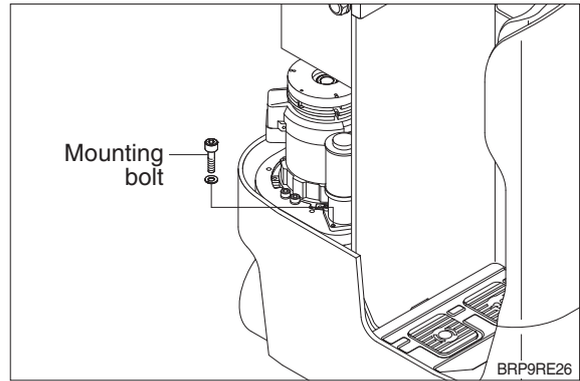


(3) Remove the pump and motor.

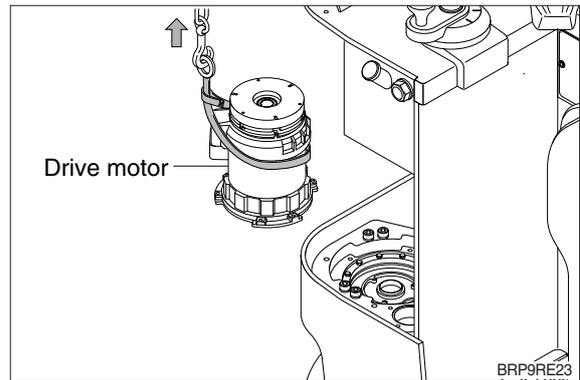
※ For details, see page 2-12.



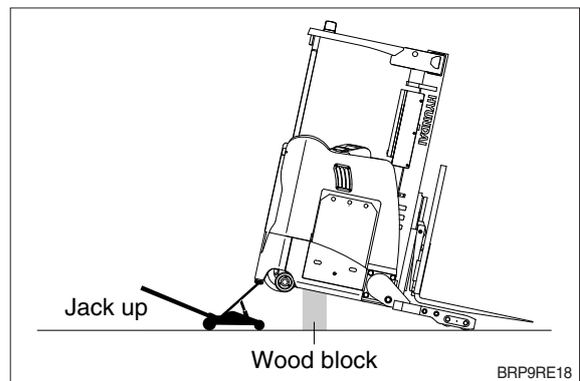
- (4) Remove the EPS motor.
※ For details, see page 2-14.



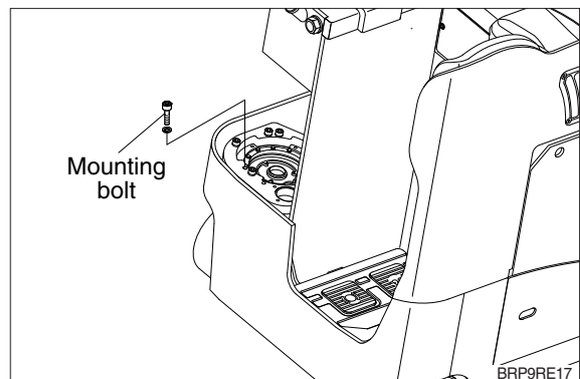
- (5) Remove the drive motor.
※ For details, see page 2-12.



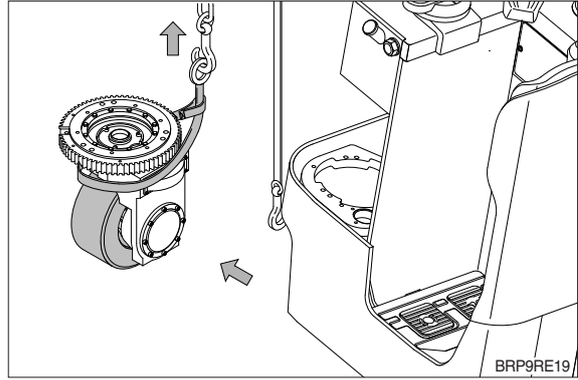
- (6) Lift up the frame and support both side of frame on wood block.



- (7) Loosen mounting bolts from frame and then take out drive unit assembly.



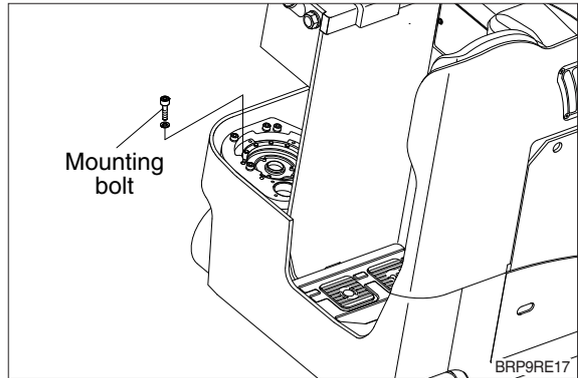
- (8) Remove drive unit assembly from frame.
※ Be careful the drive unit does not hit the body.



2) INSTALLATION

Installation is in the reverse order to removal, but be careful of following points.

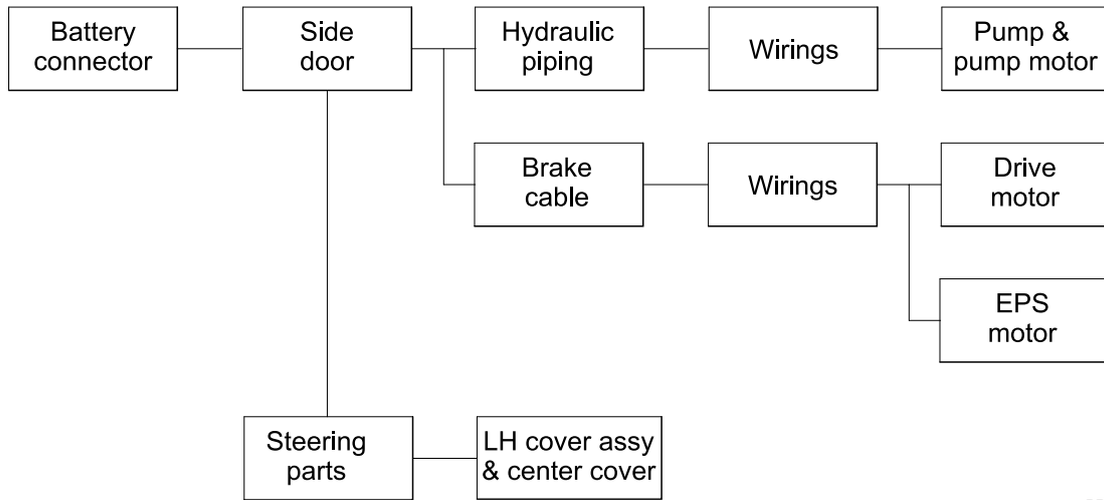
- (1) Drive unit mounting bolts : 6EA
· Tightening torque : 13.3~15.3 kgf · m
(96.2~110.1 lbf · ft)
※ Apply the loctite #277 above item (1, 2, 3)
before tightening.
- (2) Pump motor, drive motor and EPS motor
mounting bolts and nuts tightening torque.
※ For details, see page 2-16.



3. ELECTRICAL COMPONENTS

Before removing each component, disconnect cables and earth lines attached to the component.

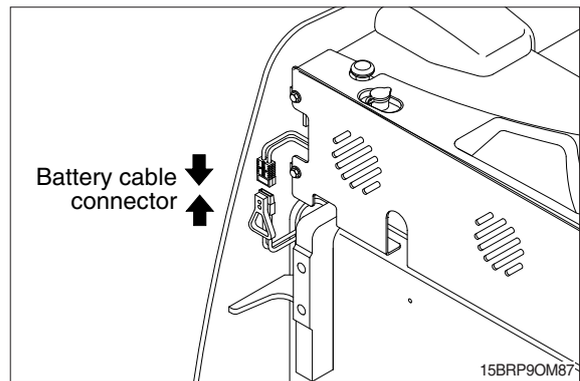
1) REMOVAL



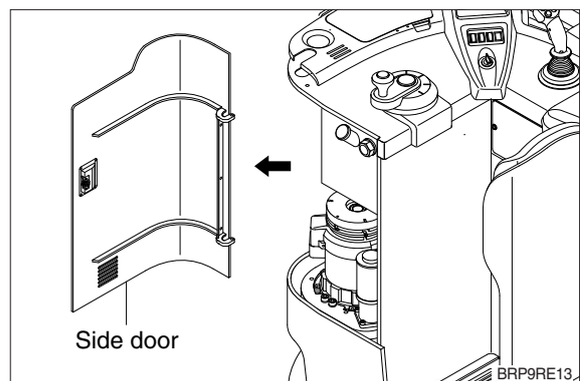
BR7RE002

(1) PUMP MOTOR

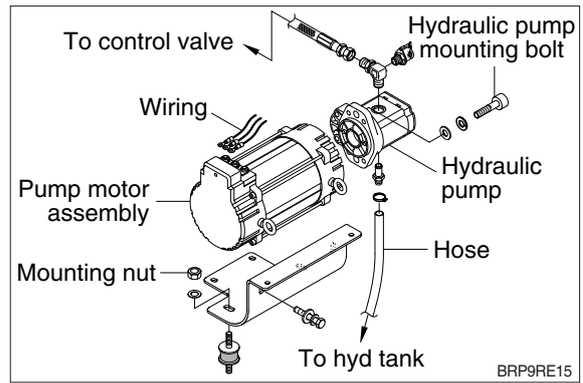
- ① Disconnect the battery cable.



- ② Remove side door.

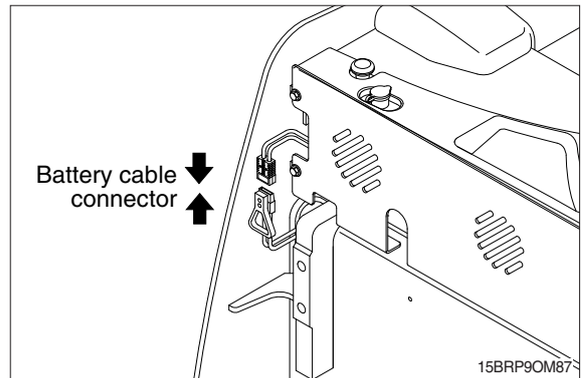


- ③ Disconnect the hose, pipe and wiring from pump & motor assembly.
Loosen mounting nuts from frame and then take out the assembly.
- ④ Remove 2 mounting bolts fastening the pump & motor and then disengage the pump from motor.

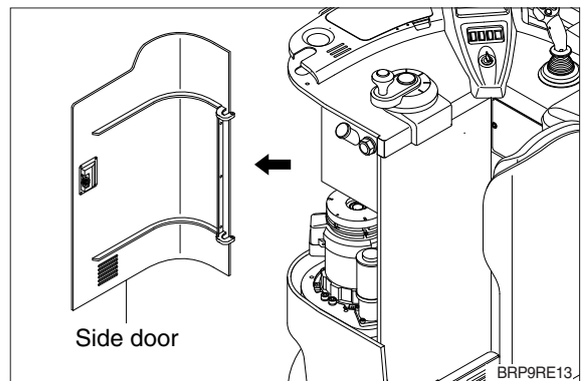


(2) DRIVE MOTOR

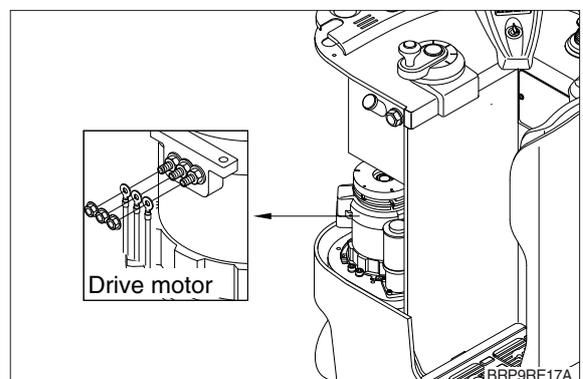
- ① Disconnect the battery cable.



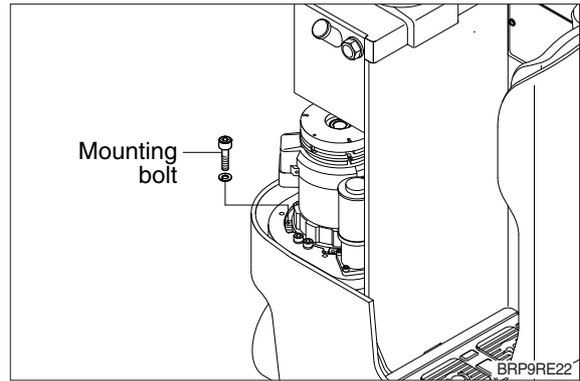
- ② Remove side door.



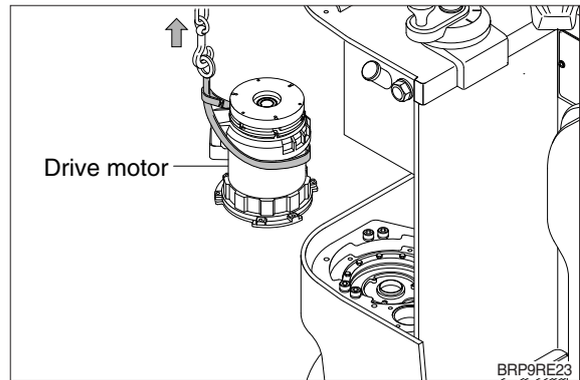
- ③ Disconnect wirings.
 - a. Drive motor wiring
 - b. EPS motor wiring



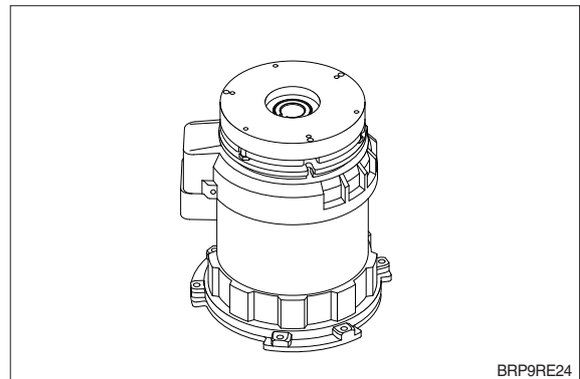
- ④ Remove bolts connecting the motor and drive unit.



- ⑤ Tie wire rope around the drive motor and lift up slowly.

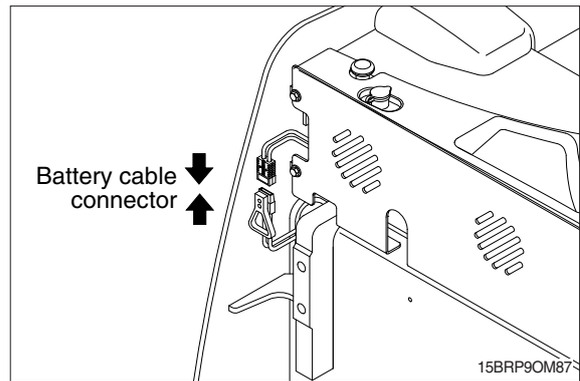


- ⑥ Put the motor on the clean work bench.

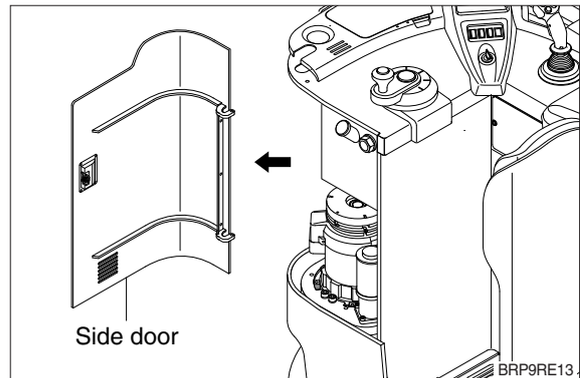


(3) EPS MOTOR

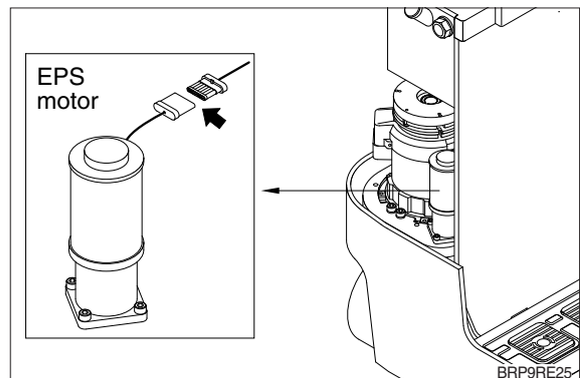
- ① Disconnect the battery cable.



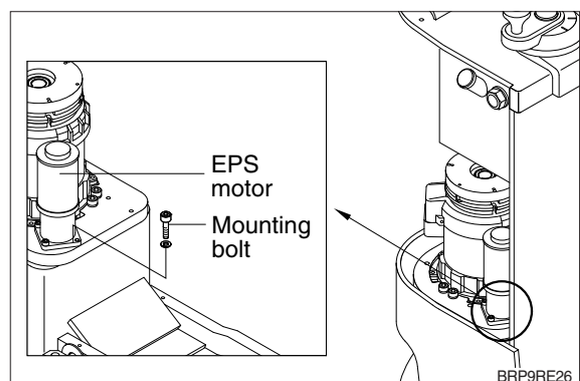
- ② Remove side door.



- ③ Disconnect wirings.

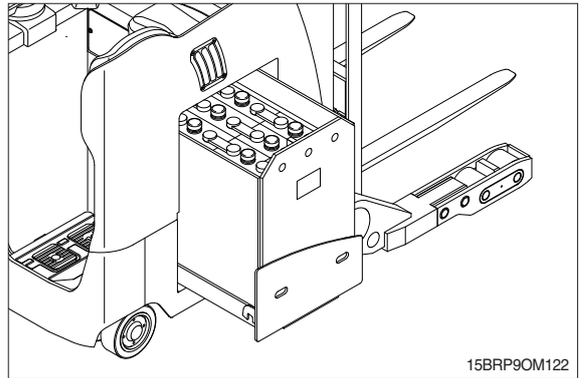
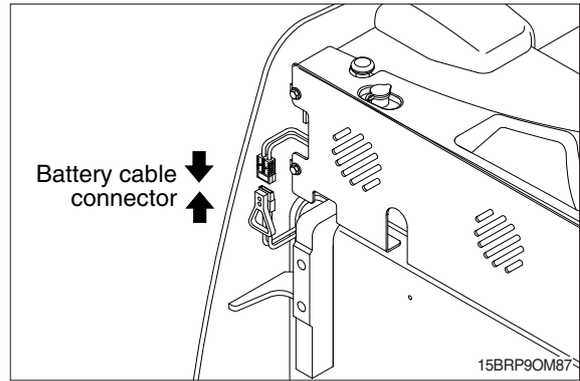


- ④ Loosen bolts and remove EPS motor assembly.



(4) BATTERY REMOVAL

- ① Turn off the key.
- ② Release the lock screw of side support in frame.
- ③ Disconnect the battery connector.
- ④ Pull out the battery and using a battery hanger, carefully raise the battery assembly.

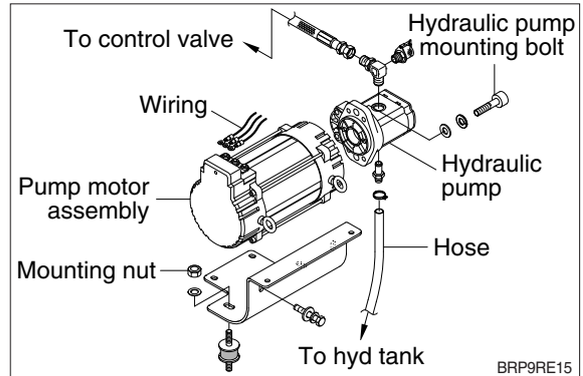


2) INSTALLATION

Installation is in the reverse order to removal, but be careful of following points.

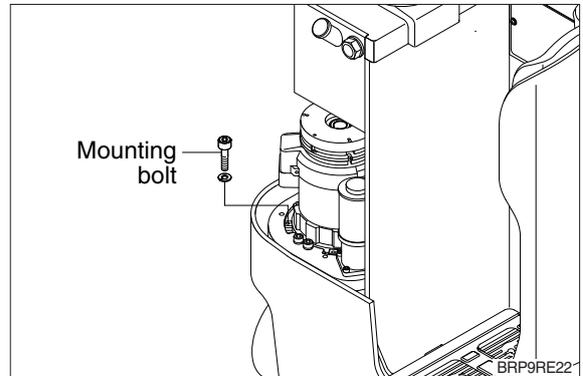
(1) PUMP MOTOR

- ① Pump motor mounting nut.
 - Tightening torque : 2.0~3.0 kgf · m
(14.5~21.7 lbf · ft)
- ② Hydraulic pump mounting bolt
 - Tightening torque : 4.5~5.5 kgf · m
(32.5~39.8 lbf · ft)



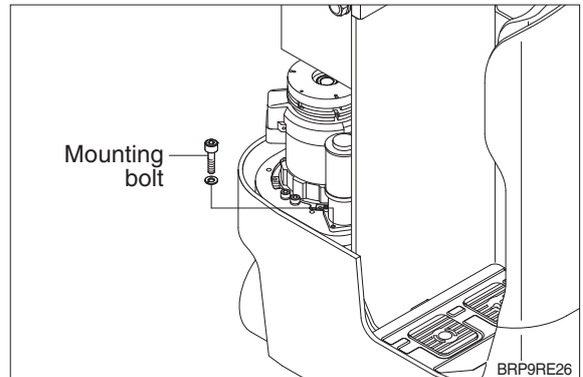
(2) DRIVE MOTOR

- ① Connection bolts between drive motor and drive unit.
 - Tightening torque : 6~8 kgf · m
(43.4~57.8 lbf · ft)
- ※ Apply the loctite #277 before tightening.



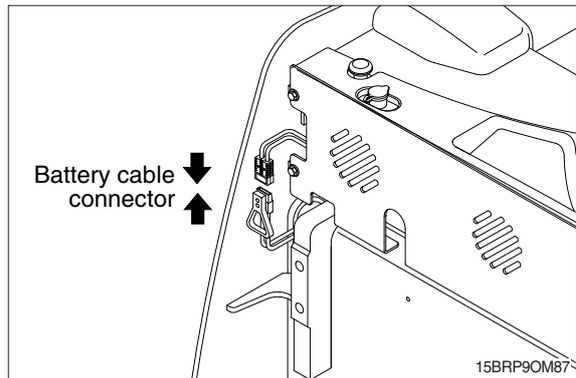
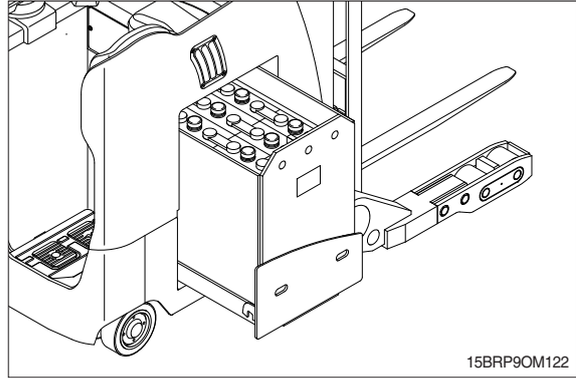
(3) EPS MOTOR

- ① EPS motor mounting bolts.
 - Tightening torque : 3.2~4.8 kgf · m
(23.1~34.7 lbf · ft)
- ※ Apply the loctite #277 before tightening.



(4) BATTERY INSTALLATION

- ① Using a battery hanger, carefully put the battery assembly compartment push the battery assembly to the frame.
- ② Adjust the lock screw of side support in frame.
- ③ Connect the battery connector.
- ④ Complete installation.

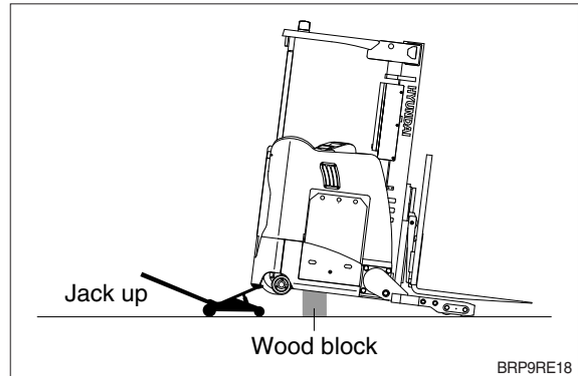


4. TIRE & WHEEL ASSEMBLY

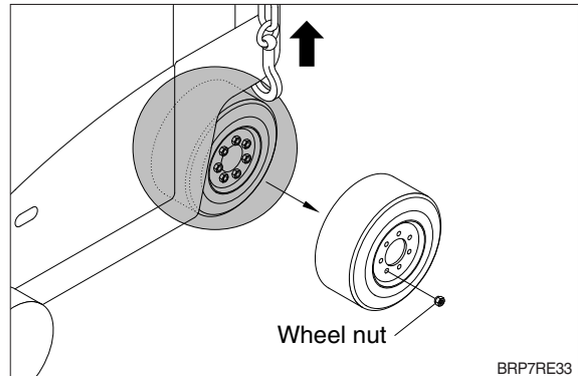
1) REMOVAL

(1) Drive tire & wheel assembly

- ① Lift up the frame
 - ※ Lift up until the tire clear off the ground.

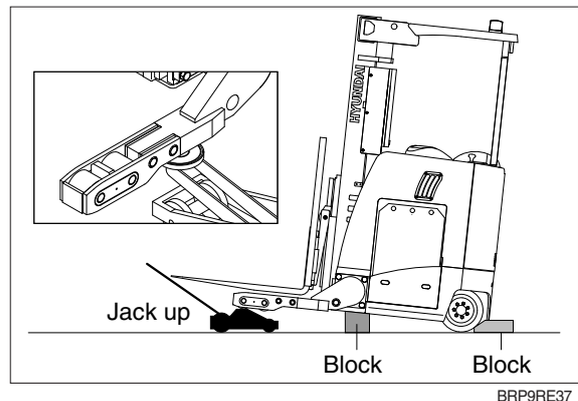


- ② Remove wheel nuts attaching the drive wheel and take off the drive wheel assembly.
 - Wheel nuts : 7EA

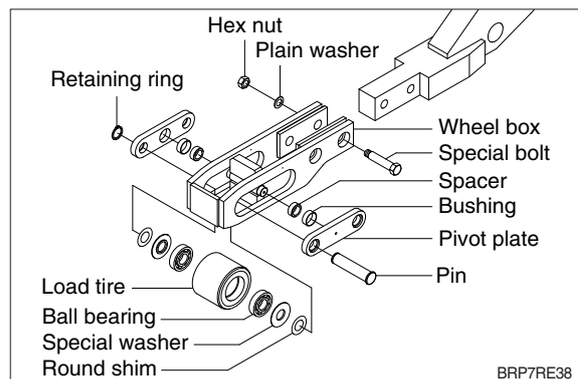


(2) Load wheel assembly

- ① Lift up wheel box assy and fix the machine with blocks.



- ② Disassemble load tire assy
 - After removing retaining ring, pin, washers and shims, take out load tire assy.
 - Remove ball bearings from load tire assy if necessary and replace with new bearings.

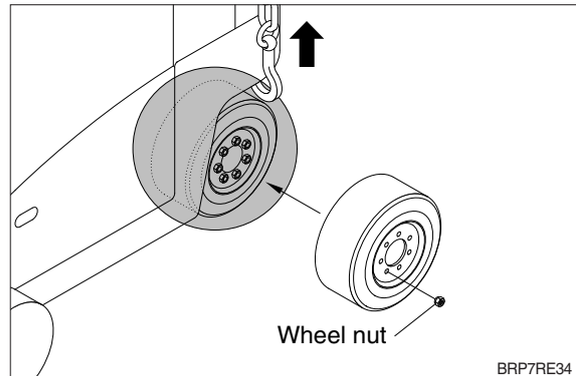


2) INSTALLATION

Installation is in the reverse order to removal, but be careful of the following points.

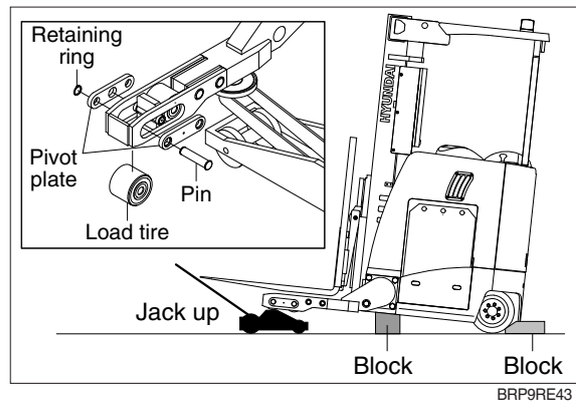
(1) Drive wheel nuts

- Tightening torque : 13.4~18.0 kgf · m
(96.9~130 lbf · ft)



(2) When assembling bearings in the wheel box assembly, it should be cleaned on the pin and in the bore of the load tire assembly in order to prevent it from scratch or damage.

(3) When inserting shims between wheel box assembly and special washer, it should be kept clearance within 0.5 mm.



SECTION 3 POWER TRAIN SYSTEM

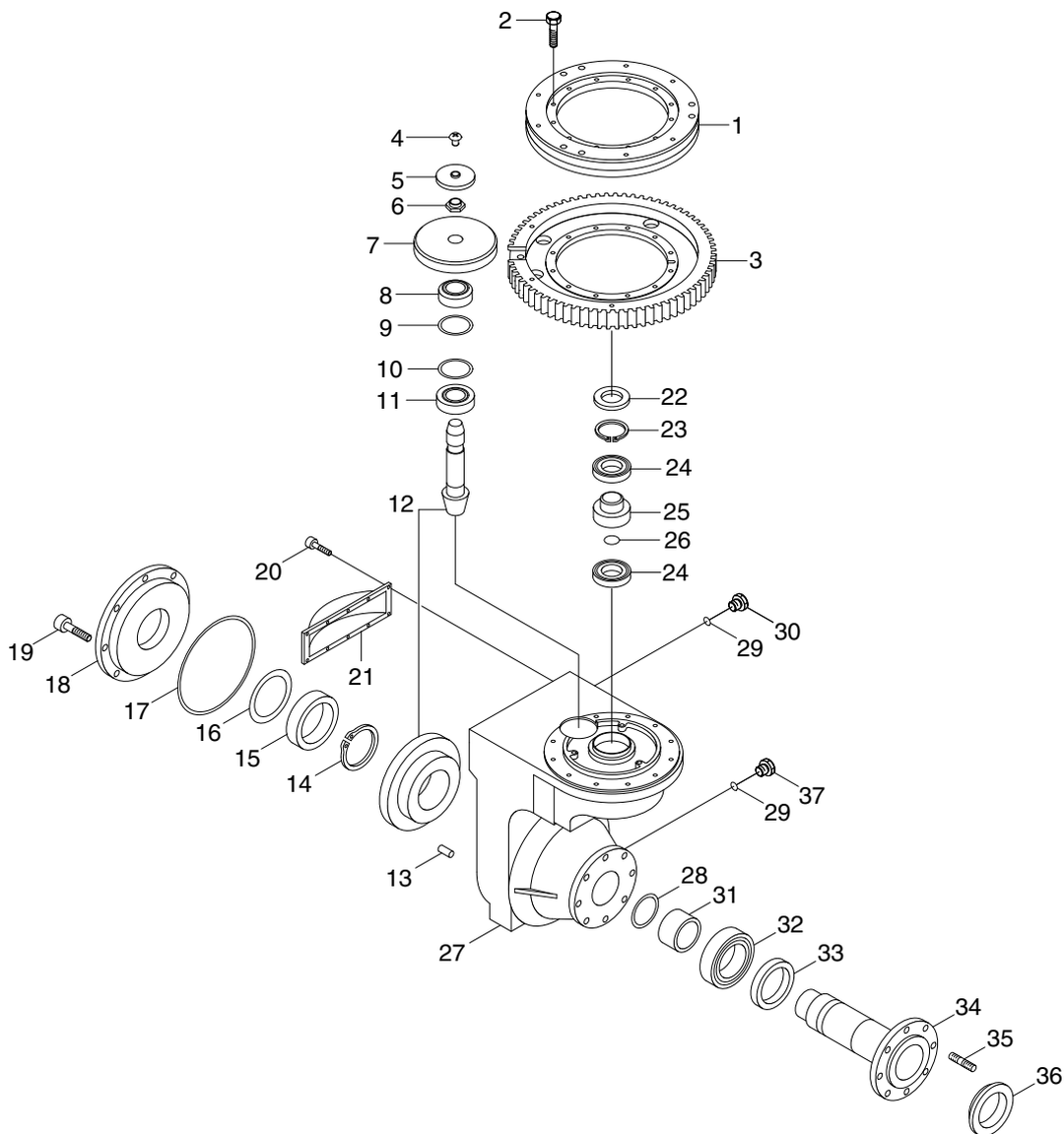
Group 1 Structure and operation	3-1
Group 2 Troubleshooting	3-4
Group 3 Disassembly and assembly	3-6

SECTION 3 POWER TRAIN SYSTEM

GROUP 1 STRUCTURE AND OPERATION

1. DRIVE UNIT

1) STRUCTURE



BRJ7DU103

- | | | | | | |
|----|----------------------|----|----------------------|----|------------------------|
| 1 | Turntable bearing | 14 | Retaining ring | 27 | Housing |
| 2 | Hexagon screw | 15 | Taper roller bearing | 28 | Shim |
| 3 | Steering gear | 16 | Shim | 29 | Seal ring |
| 4 | Breather valve | 17 | O-ring | 30 | Plug |
| 5 | Protection cap | 18 | Housing cover | 31 | Bush |
| 6 | Hexagon nut | 19 | Cap screw | 32 | Roller bearing |
| 7 | Spur gear | 20 | Cap screw | 33 | Shaft sealing ring |
| 8 | Taper roller bearing | 21 | Cover | 34 | Gear shaft |
| 9 | Shim | 22 | Shaft sealing ring | 35 | Wheel bolt |
| 10 | Shim | 23 | Retaining ring | 36 | Wheel shaft protection |
| 11 | Taper roller bearing | 24 | Bearing ball | 37 | Plug |
| 12 | Bevel gear set | 25 | Input pinion | | |
| 13 | Slotted pin | 26 | Protection cap | | |

2. SPECIFICATION

Item	Unit	Specification
Gear ratio	-	20.2
Oil Quantity	<i>l</i>	3.3

GROUP 2 TROUBLESHOOTING

Problem	Probable cause	Remedy
1. Noise 1) Loud, beating noise 2) Loud, steady noise 3) Dull, grinding noise	<ul style="list-style-type: none"> · Gearing of helical gear stage damaged, indentations. · Fault on grooved ball bearing Input. · Contaminations. · Motor/transmission connection not ok. · Motor bearing defective. · Wrong bearing preload or incorrect backlash. 	<ul style="list-style-type: none"> - Check tooth flanks of the drive pinion and the helical gear for damage. In case of damage always replace both components. - Remove and replace drive pinion bearing. - Remove and replace drive pinion bearing. - Check motor installation. - Check motor bearing. - Check bearing preload and backlash and readjust it, if necessary.
2. Leakage 1) Breather 2) Housing cover 3) Oil filler or oil drain plug 4) Input shaft / wheel shaft 5) Side cover 6) Sealing disc on drive pinion	<ul style="list-style-type: none"> · Excessive oil level. · Screws not tightened with the specified tightening torque. · O-Ring sealing defective. · Screws not tightened with the specified tightening torque. · Dirt between sealing ring and housing. · Sealing ring worn. · Radial sealing ring damaged or worn. · Damaged race on input- and/or wheel shaft. · Screws not tightened according to sequence of tightening and the tightening torque. · No uniform adhesive application of LOCTITE 5910. · Joining time not observed. · No uniform adhesive application of LOCTITE 5910. · Joining time not observed. 	<ul style="list-style-type: none"> - Check oil level. - Tighten screws with the specified tightening torque. - Replace O-Ring. - Tighten screws with the specified tightening torque. - Clean. - Install new sealing ring. - Install new radial sealing ring. - Replace input shaft and wheel shaft respectively. - Tighten screws according to correct sequence of tightening and with the tightening torque specified. - Apply LOCTITE 5910 evenly and continuously. - Observe LOCTITE specification and replace the sealing. - Apply LOCTITE 5910 evenly and continuously. - Observe LOCTITE specification and replace the sealing.
3. Other fault possibilities 1) Only sluggish rotation of the pivoted bogie bearing is possible or bearing clearance is sensible	<ul style="list-style-type: none"> · Cover disc has loosened and dirt got into the bearing. · Cage segments are damaged. · Plastic deformation of the balls or the ball race. 	<ul style="list-style-type: none"> - Replace pivoted bogie bearing. - Replace pivoted bogie bearing. - Replace pivoted bogie bearing.

Fault	Probable cause	Remedy
Oil leakage on oil filler or oil drain plug	<ul style="list-style-type: none"> · Dirt between sealing ring and housing. · Old sealing ring was used. · Bolts not tightened according to the specified tightening torque. 	<ul style="list-style-type: none"> · Cleaning required. · Use new sealing ring · Tighten bolts with the specified tightening torque.
Oil leakage between housing and top section	<ul style="list-style-type: none"> · Seal faces not sealed or uneven. · Burrs on cylinder pin. · Bolts not tightened according to the specified tightening torque. 	<ul style="list-style-type: none"> · Apply LOCTITE 574 onto seal faces. · Touch up seal faces with oil rubber. · Use a new cylinder pin. · Tighten bolts with the specified tightening torque.
Oil leakage on top section within helical gear stage / input	<ul style="list-style-type: none"> · Too much oil in transmission. · O-ring on cover defective. · Breather valve defective. 	<ul style="list-style-type: none"> · Check oil level. · Install new O-ring. · Replace breather valve.
Beating noise at helical gear stage	<ul style="list-style-type: none"> · Teeth on input pinion and/or helical gear damaged by false installation. 	<ul style="list-style-type: none"> · Check tooth flanks for damage and touch up damaged spots with oil rubber.
Ring noise	<ul style="list-style-type: none"> · Helical gear stage running without oil. 	<ul style="list-style-type: none"> · Check oil level. · Refill oil.
Grinding noise	<ul style="list-style-type: none"> · Bearing preload or backlash not correctly adjusted. 	<ul style="list-style-type: none"> · Checking and new adjustment.
Bearing damage on input pinion	<ul style="list-style-type: none"> · No axial play. 	<ul style="list-style-type: none"> · Install new bearing and adjust axial play.
Pivoting bearing is difficult to rotate or backlash recognizable	<ul style="list-style-type: none"> · Cover disc loosened and dirt entered into the bearing. · Cage segments are damaged. · Plastic deformation of balls or ball race. · Bearing not relubricated. · Grease not distributed. 	<ul style="list-style-type: none"> · Replace pivoting bearing. · Replace pivoting bearing. · Replace pivoting bearing. · Relubricate pivoting bearing. · Rotate pivoting bearing several times by hand.

GROUP 3 DISASSEMBLY AND ASSEMBLY

1. INSTRUCTION

- 1) Pay attention to cleanliness and expert like manner for all work to be carried out. Transmission removed from the vehicle has therefore to be cleaned prior to opening. Both utmost care and cleanliness are essential conditions for a correct disassembly and reassembly of the transmission as well as for the installation of each spare part. A fault during installation can result in an early wear and chips or other foreign particles in the transmission can cause fatal damages.
- 2) Prior to assembly all parts must be cleaned and inspected for wear and other defects.
- 3) If it is found that removed parts are damaged or worn, do not reinstall but replace them by new ones.
- 4) If not separately indicated, the housing and cover faces forming an oiltight connection are to be provided with the corresponding sealing compound during assembly.
- 5) Special devices and special tools are necessary besides the standard tools. Their use is unavoidable for a technically adequate dis- and reassembly. The application of devices, special tools and other fixtures are to be adapted to circumstances of the respective users.
- 6) Commercial tools and fixtures belonging to the basic equipment are assumed to be available.
- 7) If not otherwise indicated all pressing operations are made by means of the hand lever press.
- 8) All screws and threads in this transmission have metric dimensions. Only spanners and socket spanners with metric sizes are allowed to be used.
- 9) For reassembly all of the indicated setting values, test data and tightening torques must be observed.
- 10) Observe the described sequence of the working steps.
- 11) All pictures serve the illustration and are not obliging for this execution.

2. NECESSARY SPECIAL TOOLS FOR DISASSEMBLY AND REASSEMBLY

Reference number	Description	Is necessary for :
225296	Extracting fixture	Removal of drive pinion
62513	Holding fixture	Loosening of taper press fit
62507-1	Counter holder	Determination of shim thickness
62523	Assembly fixture	Installation of drive pinion
62478	Striking mandrel	Roller bearing drive pinion
62507	Locating fixture	Transmission locating jack
62508	Striking mandrel	Bearing outer ring pinion shaft bottom
62625	Striking mandrel	Roller bearing housing
63428	Press-in/out fixture	Wheel shaft and crown gear
62521	Striking mandrel	Shaft seal drive pinion
62522	Striking mandrel	Breather cover
63290	Press-in sleeve	Grooved ball bearing drive pinion
63293	Striking mandrel without handel	Thread protective shield
63292	Striking mandrel without handel	Shaft seal wheel shaft
62542	Striking mandrel without handel	Bearing outer ring crown gear
63294	Striking mandrel without handel	Bearing inner ring wheel shaft
62749	Striking mandrel	Bearing outer ring cover
63296	Handle	Striking mandrels
62228	Gear lock	Helical gear lock
62222	Pressure oil device	Loosen press fit
223705, 009	Pressure-in sleeve	Bearing inner ring pinion shaft
62746	Striking mandrel	Bearing outer ring pinion shaft top
62846	Striking mandrel	Helical gear on pinion shaft
62828	Measuring fixture	Housing dimension wheel shaft
62231	Measuring fixture	Housing dimension wheel shaft
62829	Measuring fixture	Housing dimension crown shaft
62232	Measuring fixture	Housing dimension crown shaft
222863.2	Extracting fixture	Pulling-off taper roller bearing outer ring
62515	Extracting fixture	Bearing friction torque wheel shaft

3. SAFETY INSTRUCTIONS

- 1) The use as directed requires the strict observance with the specification for installation, dis-and reassembly, initial operation and maintenance.
- 2) Every person concerned with installation, disassembly and reassembly, initial operation and maintenance of the transmission in the user plant must have read and understood the whole instruction and in particular the safety instructions.
- 3) Any working method which endangers the safety of the transmission is prohibited.
- 4) Modifications and changes without the proper permission are affecting the safety of the transmission and are not allowed.
- 5) Only original spare parts from Hyundai are allowed to be used. It is explicitly pointed out to the fact that spare parts and accessories, which were not supplied by Hyundai are not checked and approved by us either. We do not accept any liability or admit any original parts from Hyundai.
- 6) The described work is only allowed to be made by authorized, skilled and instructed staff.
- 7) The proper repair of this products requires adequately trained specialists. The repairer is responsible for the training.
- 8) Keep away aggressive cleaners from your skin, do not drink it or inhale its vapours. Always wear safety gloves and goggles. If by mistake cleaner was swallowed, call medical aid immediately. Strictly observe manufacturer instruction.
- 9) Do not drain cleaner or transmission oil into the sewerage system or into the soil.
- 10) Prior to start working on the installed or mounted transmission, the wheels must be blocked.
- 11) Prior to any work on the installed transmission (e.g. oil change) or its mounted-on parts the voltage source feeding the motor must always be disconnected resp. switched off.
- 12) The local regulations for safety and prevention of accidents must be observed.

4. COMPLETE DISASSEMBLY

1) GENERAL INSTRUCTIONS DISASSEMBLY

(1) Prior to dismantling the transmission is to be cleaned carefully.

Parts which are only available as assemblies will not be dismantled further.

It is recommendable to install a locating fixture as shown in Figure 44. It serves to rotate the unit and offers easy working for disassembly and reassembly.

(S) Locating fixture 62507



2) DRAIN OFF TRANSMISSION OIL

(1) Place a suitable big oil collecting vessel under the oil drain plug.

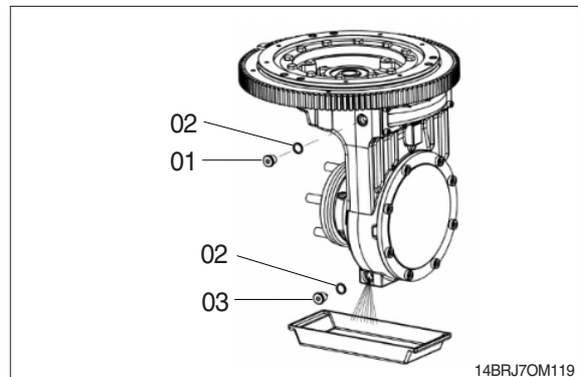
(2) Loosen the oil filler plug(item 01) with a 6mm allen wrench. Remove the oil filler plug and the sealing ring(item 02).

(3) Loosen the oil drain plug(item 03) with a 6mm allen wrench. Remove the oil drain plug and the sealing ring(item 02).

(4) Have the transmission oil drained into the vessel completely.

※ Do not drain transmission oil into the soil or the sewerage system. Pay attention to the type and quantity of debris.

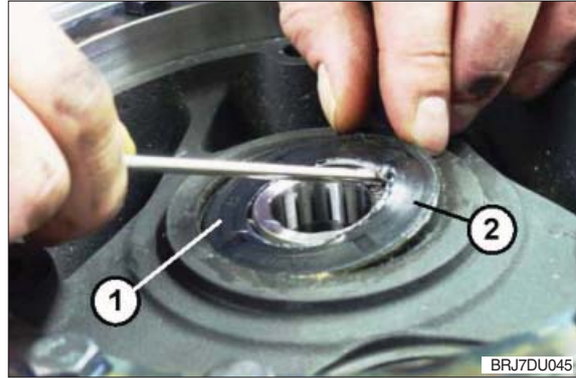
▲ High oil temperatures are to be expected after continuous operation of the transmission. Wear temperature-resistant gloves.



3) REMOVAL OF DRIVE PINION

- (1) With a screwdriver press the radial sealing ring (item 2) upwards from the bore seat of the housing and remove it.

Dispose of the radial sealing ring according to chapter 6.

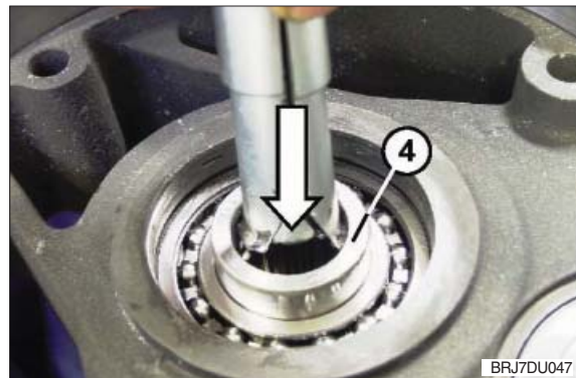


- (2) Unsnap and remove the retaining ring (item 3) from the housing bore by means of flat-head pliers.



- (3) Extracting fixture 225296 is necessary to remove the drive pinion (item 4) from the bore.

Insert the extracting fixture into the bore of the drive pinion.



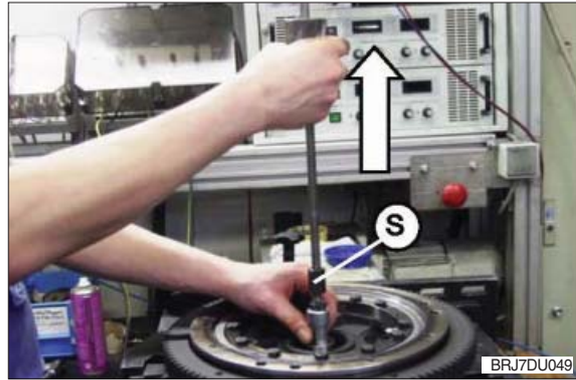
- (4) Fasten the hexagon screw of the bearing puller hand-tight so that a sufficient preload of the clamping jaws is given.

By tightening the hexagon screw expand the clamping jaws of the bearing puller (item 5) in the bore of the drive pinion.

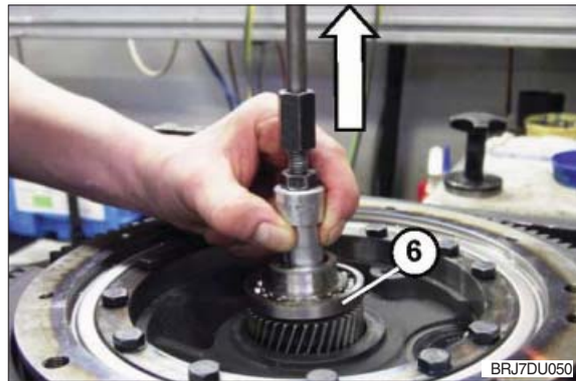


(5) Handle the extracting fixture "S" as shown on the right. Move the handle on the bar upwards strongly several times until the drive pinion is loosened from the bearing seat completely.

⚠ Do not damage the gearing of the drive pinion at the next work step! Damages might cause louder running noises and consequential damages!



(6) By means of the extracting fixture pull the drive pinion (item 6) out of the housing bore and remove it.

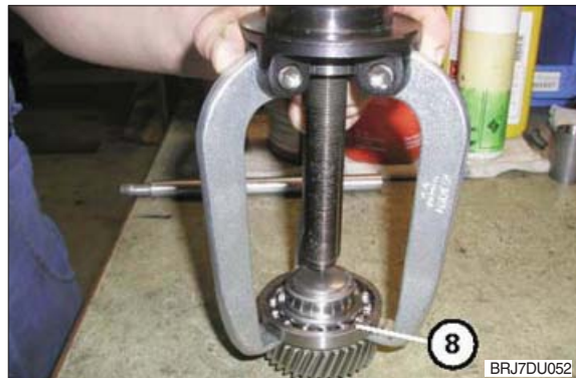


(7) Loosen the hexagon bolt (item 7) and remove the extracting fixture from the drive pinion.

⚠ Do not damage the gearing of the drive pinion! Damages might cause louder running noises and consequential damages!

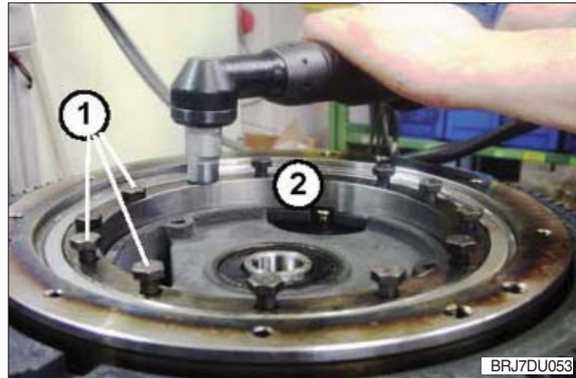


(8) Pull of the grooved ball bearing (item 8) by means of a puller or a parting tool over the bearing seat of the drive pinion and dispose it of according to chapter 6.

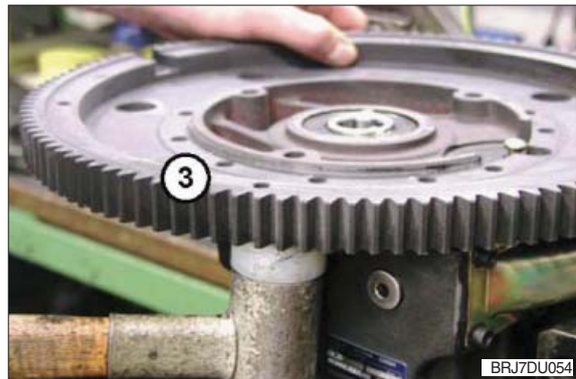


4) REMOVAL OF GEAR RING AND PIVOTED BOGIE BEARING

- (1) Loosen the 12 hexagon screws (item 1) on the pivoted bogie bearing (item 2), remove and dispose them of acc. to chapter 6.



- (2) With a dead-blow soft-face hammer slightly beat against the gear ring (item 3) from the bottom to loosen it from the connecting construction. Take off and remove the pivoted bogie bearing and the gear ring.

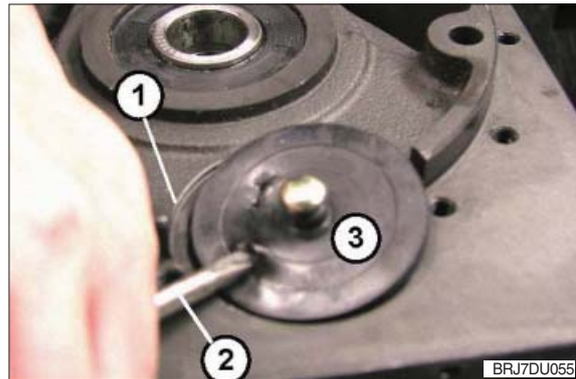


5) DISASSEMBLY OF TRANSMISSION HOUSING WITH TRANSMISSION COMPONENTS

(1) Removal of sealing cap

▲ The surface (item 1) where the sealing cap is located must not be damaged. The sealing cap itself is destroyed and cannot be reused.

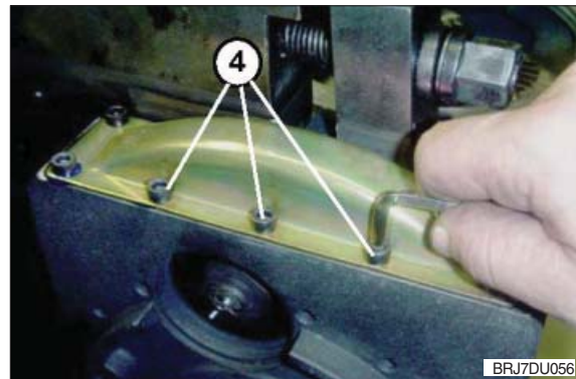
- ① Insert a screwdriver (item 2) into the sealing cap (item 3) beating cautiously and press it off or by using the lever effect upwards and scrap it.
- ② The breather valve is not to be scrapped.



(2) Removal of side cover

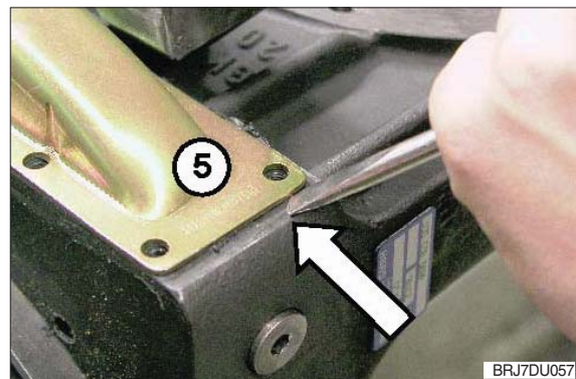
- ① Loosen and remove the 10 cap screws (item 4) on the side cover.

▲ Do not damage the housing surface at the next working step! Burrs and other damages on the sealing surface which are caused during the removal have to be eliminated. Touch up damaged sealing surface on the housing with an oil stone!



- ② Separate the side cover (item 5) from the sealing compound with a suitable screwdriver. Place the tool between housing and cover and press it off slightly from the housing.

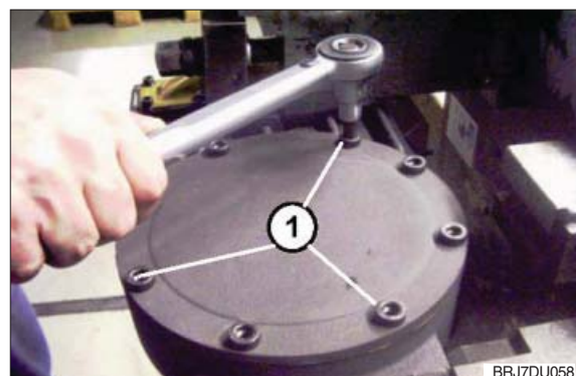
- ③ Loosen the side cover from the housing by tapping onto the outer contour and dispose it of acc. to chapter 6.



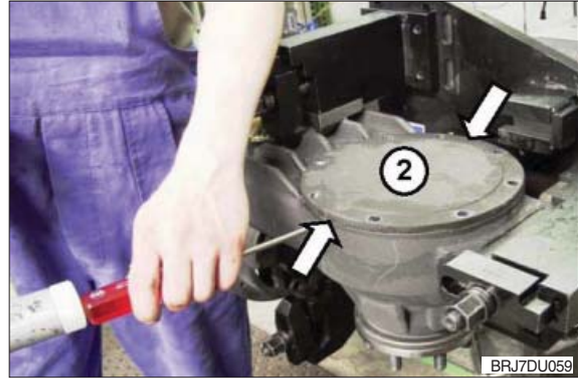
(3) Removal of wheel shaft and crown gear

- ① Loosen and remove the 8 cap screws (item 1) in the housing cover.

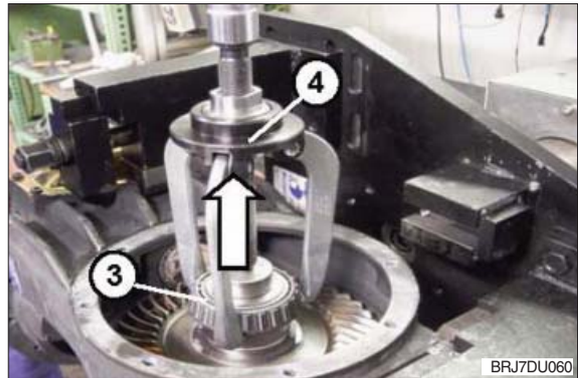
▲ Do not damage the housing and cover surface! Burrs and other damages on the sealing surface which are caused during the removal have to be eliminated. Touch up damaged sealing surface on the housing with an oil stone!



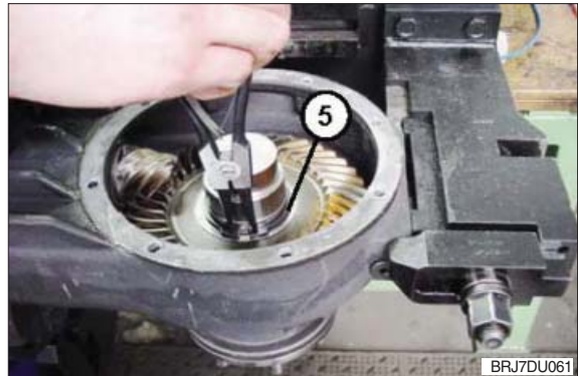
- ② Loosen the housing cover (item 2) by tapping against the outer edges and remove it. Use the two recesses in the housing.



- ③ With a three-armed puller (item 4) pull the taper roller bearing inner ring (item 3) over the bearing seat of the wheel shaft and remove it.



- ④ Unsnap and remove the retaining ring (item 5) by means of flat-head pliers.



(4) Loosening of taper press fit

※ For work at high oil pressures to loosen the taper press fit there is the danger of eye and skin injuries, if oil would come out under high pressure. Always wear goggles and safety gloves! Observe and follow the instructions of the pressure oil device manufacturer.

- ① A pressure oil device with a maximum pressure of up to 300 MPa is necessary for widening of the taper press fit. There are two possibilities to press out the shaft wheel from the crown gear which are described in the following:

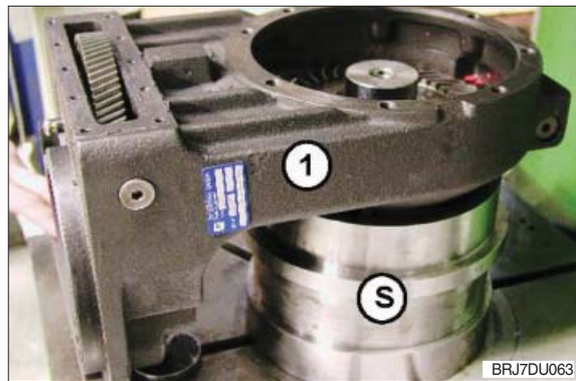
(S) Pressure oil device 62222



- ② Pressing-off by means of press

Locate the housing (item 1) in the press-out fixture "S" on the press as shown in the picture.

(S) Press-out fixture 63428

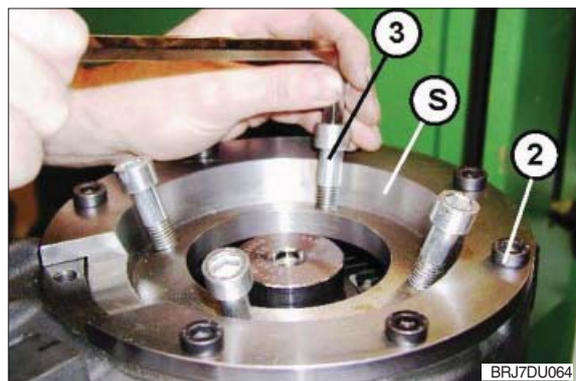


- ③ The holding fixture "S" which is used as stop for the gliding off wheel shaft is to be connected to the cover surface with the appropriate cap screws (item 2).

Fasten the 4 supporting bolts (item 3) hand-tight until contact with the crown gear.

(S) Holding fixture 62519 : 14/16BRJ

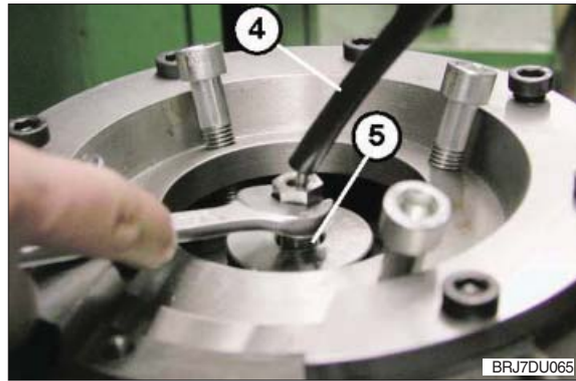
(S) Holding fixture 62513 : 20/25BRJ



- ④ Connect the flexible high-pressure pipe (item 4) from the pressure oil device into the connecting bore provided in the wheel shaft (item 5).

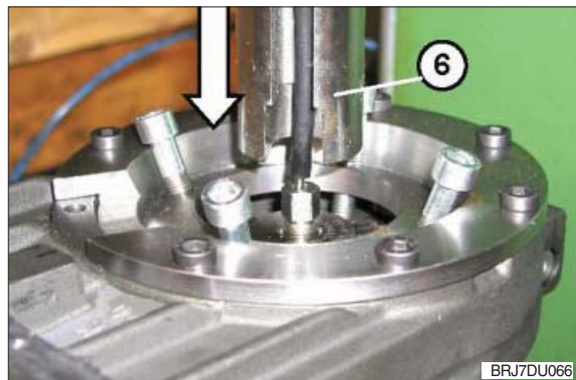
Fixedly tighten the connecting nipple with an openjaw spanner.

- ⚠ Pay attention for pressing-off that there is sufficient clearance in pressing-off direction avoiding that the wheel shaft is bottoming. Do not jam the wheel shaft at the pressing-off procedure.



- ⑤ Mount the stamp (item 6) from the holding fixture (see Figure 64) into the press.

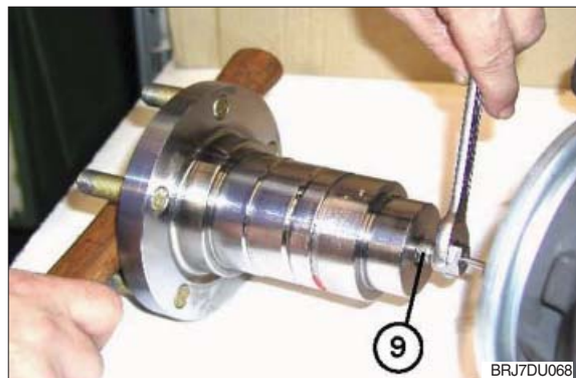
Adjust a pressing-off force from approx. 80 ... max. 120 KN on the press.



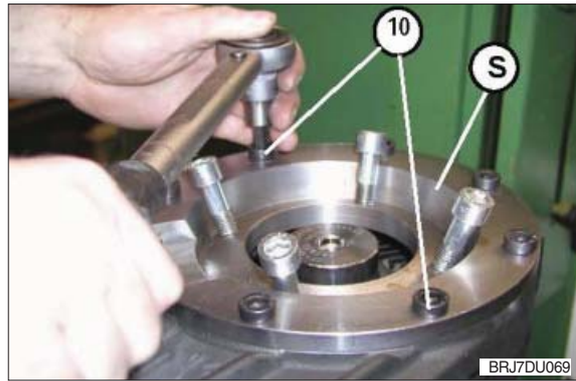
- ⑥ At the same time also use fixture 62222 to produce the necessary pressure until the wheel shaft is pressed out from the crown gear.



- ⑦ Remove and handle the wheel shaft in such a way that the flexible high-pressure pipe can be unscrewed from the connecting bore of the wheel shaft (item 9), removed and put aside.



- ⑧ Loosen the cap screws (item 10), take off and remove the holding fixture "S" from the housing.

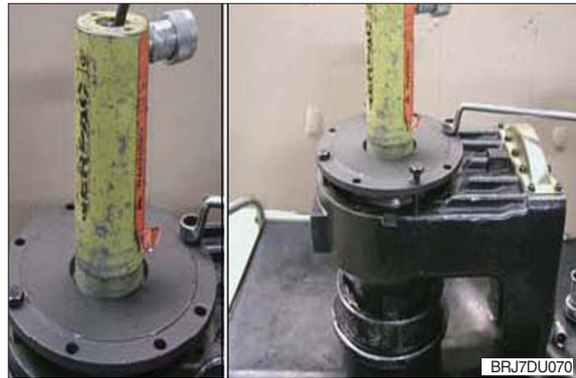


- ⑨ Pressing-off by means of 2nd hand pump

Alternatively the wheel shaft can be pressed off with a second press-out cylinder, e.g. in the mobile area. It is to be proceeded as follows:

Connect the dis- and assembly fixture with the press-out cylinder for the wheel shaft and bolt it with the transmission completely.

(S) Press-out cylinder 63428

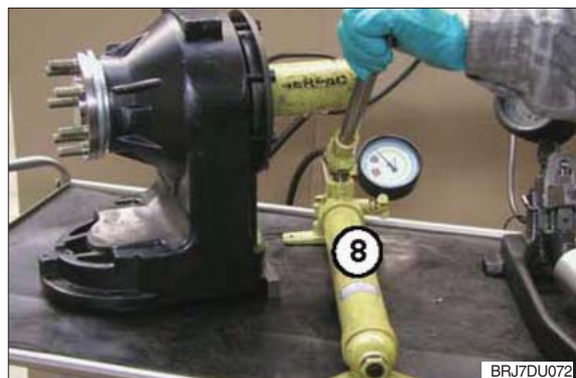


- ⑩ Actuate the pressure oil device (item 7) until approx. 30MPa/4300psi is reached. Under this pressure the bevel gear is expanded sufficiently.

This pressure is to be kept constant by pumping subsequently until the wheel shaft has been loosened completely.



- ⑪ Actuate the second oil pressure device (item 8) until the pressure oil cylinder has loosened the wheel shaft from the bevel gear completely.



- ⑫ Take the wheel shaft out of the transmission.



- ⑬ Unscrew the hydraulic hose from cylinder 1 of the wheel shaft. Wipe off excessive oil.

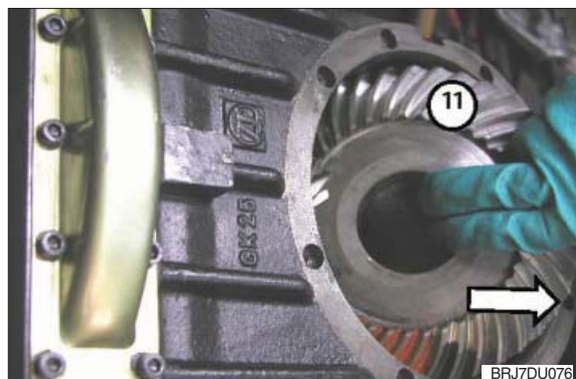


- ⑭ Unscrew the dis- and assembly fixture from the transmission

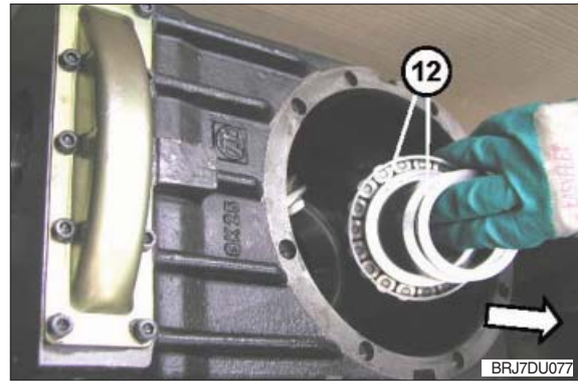
- ▲ When the gearing is damaged, running noises and consequential damages might occur, so that the bevel gear set has to be replaced.



- ⑮ Take the crown gear (item 11) cautiously out of the housing as shown.



- ⑩ Then remove the following parts from the housing (item 12): Shims, spacer ring and taper roller bearing



(5) Removal of bevel pinion shaft

- ① Put the gear lock "S" into the housing bearing bore of the drive pinion and block the helical gear with it.

(S) Gear lock 62228



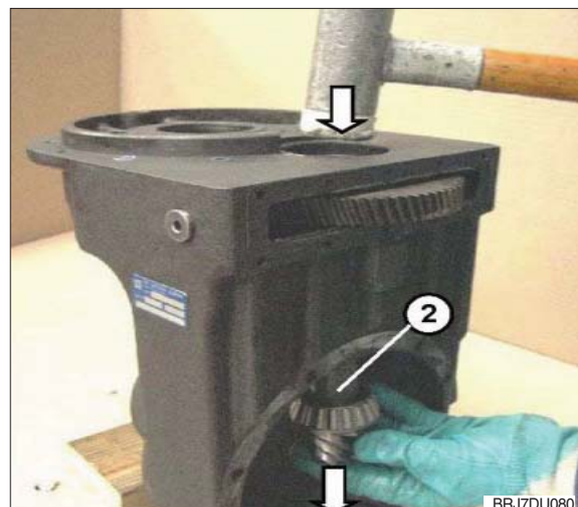
- ② Unlock the hexagon nut (item 1). Loosen, take off and remove the hexagon nut.

- ③ Take out and remove the gear lock.

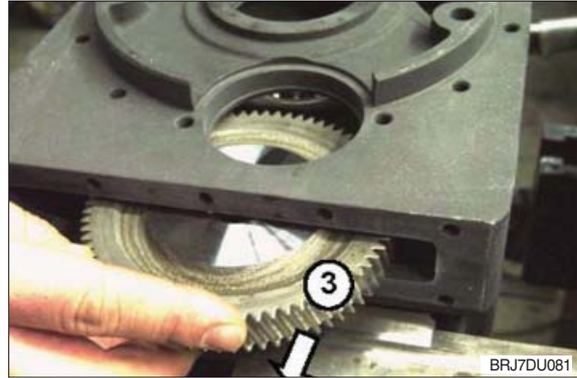
▲ Pay attention not to damage the bevel pinion shaft when it is expelled in the following procedure.



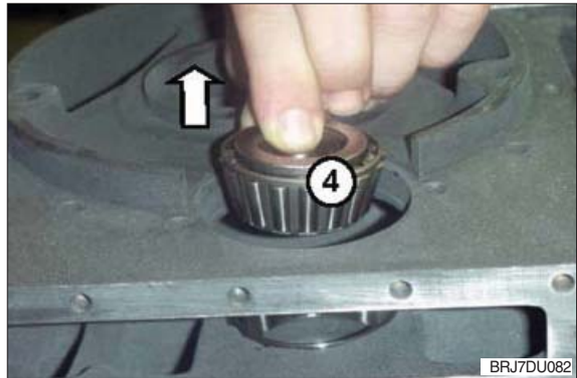
- ④ By means of a dead-blow soft face hammer expel the bevel pinion shaft (item 2) from the internal gearing and the bearings.



- ⑤ Pull out, remove and keep the helical gear (item 3) from the cover opening of the housing.



- ⑥ Take out and remove the taper roller bearing inner ring (item 4) upwards from the bearing bore:



- ⑦ Pull off and remove the taper roller bearing inner ring (item 6) from the bevel pinion shaft.

⚠ If disassembly of the bearing inner ring is not possible with a special tool or puller, the bearing cage must be destroyed and the inner ring must be removed by heating.

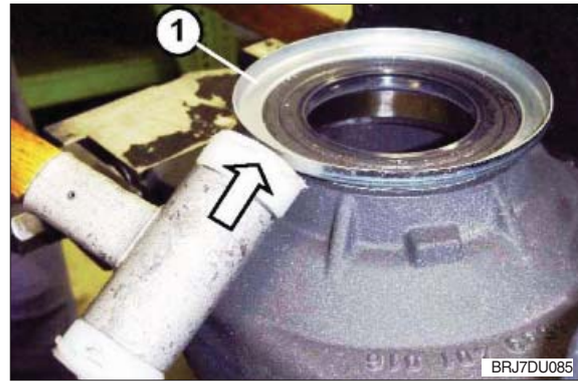
⚠ When the gearing of the bevel pinion shaft is damaged, running noises and consequential damages might occur, so that the bevel gear set has to be replaced.



(6) Removal of thread protective shield and radial sealing ring

① By means of a hammer remove the thread protective shield (item 1) from the glued joint on the housing.

▲ Do not damage the housing and supporting face!



② With a screwdriver and a hammer expel and remove the radial sealing ring (item 2) cautiously from the housing seat.

▲ Do not damage the surface where the radial sealing ring is seated! At this working step the radial sealing ring is destroyed completely.



(7) Disassembly of bearings

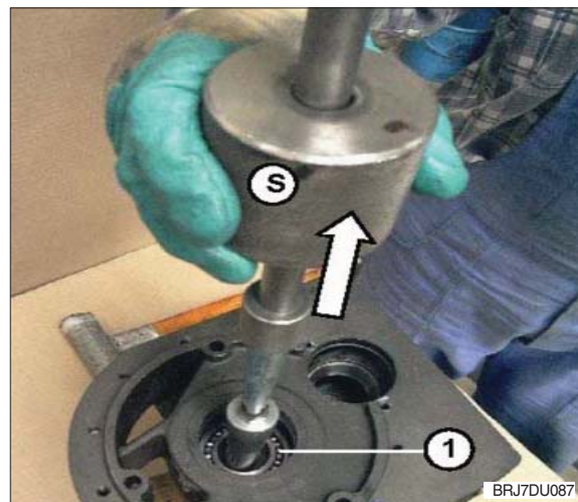
Disassembly bearings drive pinion

① With an extracting fixture (S) pull out the grooved ball bearing (item 1) from the bore of the housing seat and dispose it of acc. to chapter 6.

② The service of the extracting fixture (S) is analogous like in the figures 47 to 51 shown.

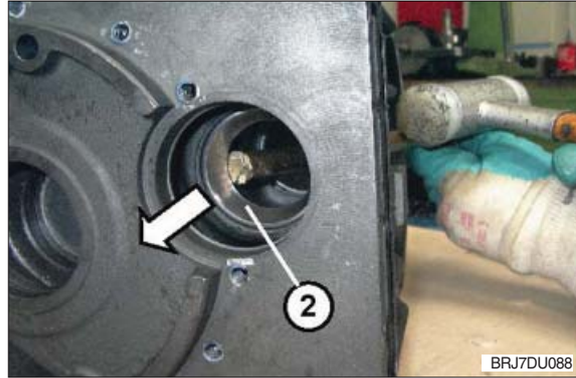
(S) Extracting fixture 225296

▲ Upon removal of the bearing outer rings put them to the respective bearing inner ring.



Disassembly bearings bevel pinion shaft

- ① Expel the outer rings of the taper roller bearings (item 2) on both sides from the housing seat cautiously.
- ② Shims which were damaged have to be replaced by new shims of the same size.

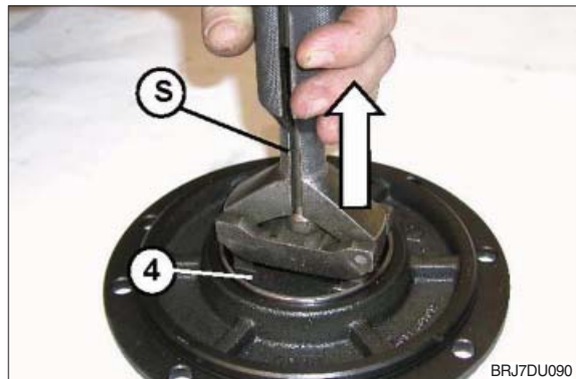


Disassembly bearings wheel shaft

- ① Expel the outer ring of the taper roller bearing (item 3) by means of a copper mandrel and a hammer from the housing cautiously.



- ② Pull out and remove the outer ring of the 2nd taper bevel bearing (item 4) with the bearing extracting fixture "S" from the bore of the housing cover.
- ③ The service of the extracting fixture (S) is analogous like in the figures 49 to 50 shown.
- ④ Shims which were damaged have to be replaced by new shims of the same size.



(S) Extracting fixture 222863.2

Thus the disassembly is ended.

5. COMPLETE REASSEMBLY

1) GENERAL INSTRUCTIONS FOR REASSEMBLY

- (1) Clean components by means of cleaning agent if necessary and remove the loctite residues.
- (2) Check all components for wear, damage and cracks, if necessary components have to be replaced.
- (3) All connection faces and plan face clean and steadily smoothing.

2) CONSUMABLES

Suitable cold cleaners, e.g. LOCTITE.

Only use suitable agents, which are non toxic, non-combustible and permissible on the market.

Never use benzens, solvents or other combustible agents for cleaning purposes.

Description	To be used for
Loctite No. 243	Screw lock up to size M10 and bigger
Loctite No. 270	Screw lock for studs
Loctite No. 574	To glue the shaft seals into the housing & sealing of housing and cover
Loctite No. 5910	Surface sealing for side cover on the housing
Grease "Shell Alvania R3"	To grease or wet the sealing lip of the shaft seal
Sillicone grease 704 or transmission oil acc. to API GL-5 or MIL-L-2105C/D	To grease or wet the O-rings

3) USED DESCRIPTIONS AND SYMBOLS

You will find again all descriptions used in the following sections and their calculations.

Description	To be used for
Bearing width taper roller bearing	Dimension "B"
Housing dimension	Dimension "G"
Housing bearing bore 1	L1
Housing bearing bore 2	L2
Housing bearing bore 3	L3
Zero position at measuring fixture I (Part I) with dial guage	Dimension "1"
Difference dimension bevel pinion shaft calculation of L3	Dimension "2"
Zero position at measuring fixture II (Part I) with dial gauge	Dimension "3"
Difference dimension crown gear calculation of L3	Dimension "4"
Installation dimension bevel pinion shaft	Dimension "E"
Bearing difference dimension	Dimension "D"
Constant on 14/16BRJ & 20/25BRJ	K1
Constant on 20/25BRJ	K2
Free constant	a
Shim dimension	Dimension "P"
Bush width on 20/25BRJ	Dimension "H"
Shim thickness	Dimension "X"

4) USE OF REMOVED SHIMS AS BASIS FOR REASSEMBLY

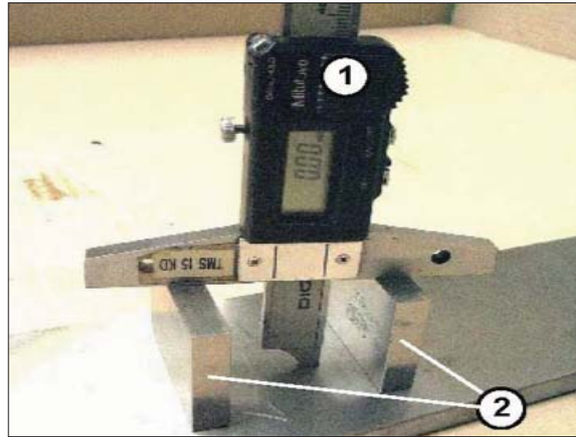
The bevel gear set, consisting of bevel pinion shaft and crown gear, has fixed installation dimensions. However the transmission housing and the taper roller bearings have to be measured.

- (1) If the removed shims are used as basis it is not necessary to measure the transmission housing.
- (2) If all of the removed components are to be reused, the original shim thickness has also to be used again.
- (3) If the taper roller bearings with the bevel gear set replaced, only the taper roller bearings have to be measured.

5) DETERMINATION OF BEARING WIDTH DIFFERENCE OF A TAPER ROLLER BEARING

(1) Determination of bearing width general

- ① Zeroize depth gauge (item 1) by means of gauge blocks (item 2).



BRJ7DU091

- ② Put the new bearing on both gauge blocks and roll it as shown.



BRJ7DU092

- ③ Determine dimension "B".
Example : Dimension "B" = 22.09 mm



BRJ7DU093

(2) Determination of bearing difference for the installation of removal shims

- ① The difference dimension "D" of the new bearings to the bearings to be replaced is compensated with the shim dimension.

Example :

New bearing dimension "B" 22.09 mm

Difference "D" 0.10 mm

Original bearing - 21.99 mm

The height of the existing shim set must be reduced by 0.1 mm.

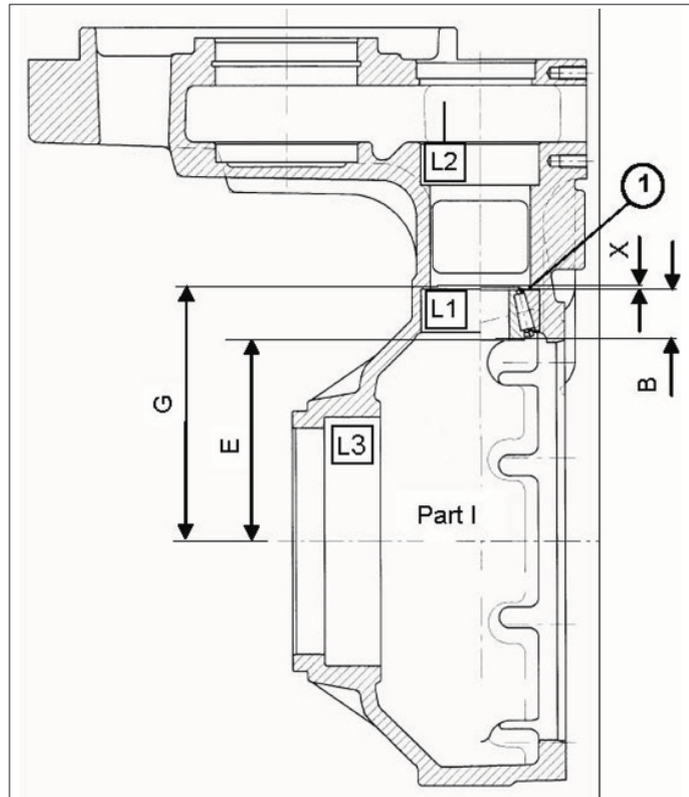
6) DETERMINATION OF BASIC INSTALLATION DIMENSIONS

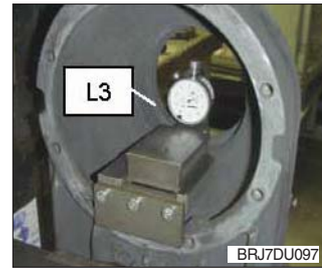
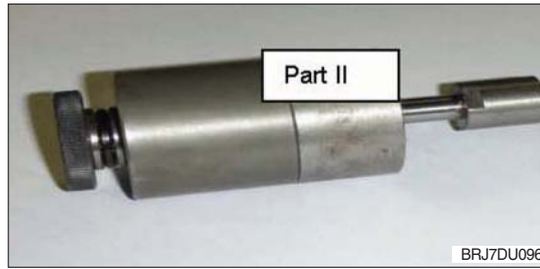
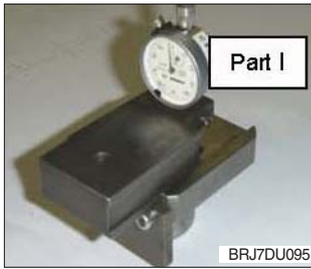
(1) Determination of the necessary shim thickness for the exact installation dimension setting of the bevel pinion shaft

The correct position of the bevel pinion shaft is required for an optimum service life of the transmission.

Thickness of the shim (Item 1) and the correct setting of the bevel pinion shaft respectively will be determined acc. to the following method:

- ① Put measuring fixture I Part I (see figure 95) into the housing bearing bore L1 until contact is obtained.
- ② Put measuring fixture I Part II (see figure 96) into the housing bearing bore L2 until contact is obtained and fasten it hand-tight with measuring fixture I Part I.
- ③ Put measuring fixture part I to zero.
(S) Measuring fixture I 62828





At zero position of the dial gauge the following can be taken as basis:

Dimension "1" = 117.00 mm

Determine Dimension "2" in housing bearing bore L3 (see figure 94) and add it to the respective Dimension "1".

Example :

Dimension "1" 117.50 mm

Dimension "2" 0.59 mm

Housing dimension "G" 117.59 mm

By means of the equation

$$X = G - E - B$$

The required thickness of the shim (Item 1, Figure 94) can be calculated. "E" means the installation dimension of the bevel pinion shaft

Dimension "E" : 95.00 mm

Calculation example for :

Dimension "G" - 117.59 mm

Dimension "B" - 22.09 mm

Dimension "E" - 95.00 mm

$$X = G - E - B$$

$$X = 117.59 - 95.00 - 22.09 = 0.5 \text{ mm}$$

Add shims acc. to thickness X = **0.5 mm**.

(2) Determination of necessary shim thickness for optimum setting of torsional backlash of the crown Gear

Correct setting of the crown gear is necessary to obtain an optimum torsional backlash of the bevel gearing.

Bearing width "B" for the taper roller bearing on the crown gear can be measured according to chapter 5) at page 3-25 "Determination of bearing width and difference of a taper roller bearing".

Thickness of the shim and the correct setting of the crown gear respectively will be determined acc. to the following method :

- ① Put the measuring fixture into the housing bearing bore L3 until contact is obtained (see Figure 100 or 101).
(S) Measuring fixture 62232



- ② Put measuring fixture dial gauge to zero position.

At zero position of the dial gauge the following can be taken as basis :

Dimension "3" = 110.50 mm

Determine Dimension "4" in housing bearing bore L2 and add it to the respective Dimension "3".

Example:

Dimension "3"	110.50 mm
Dimension "4"	0.01 mm
Housing dimension "G"	110.51 mm



By means of the equation:

$$X = G - E - B - H - K2$$

the required thickness of the shim (Item 3) can be calculated, i.e. with

Example :

Dimension "G" 110.51 mm

Dimension "B" 29.85 mm

Dimension "H" 15.69 mm

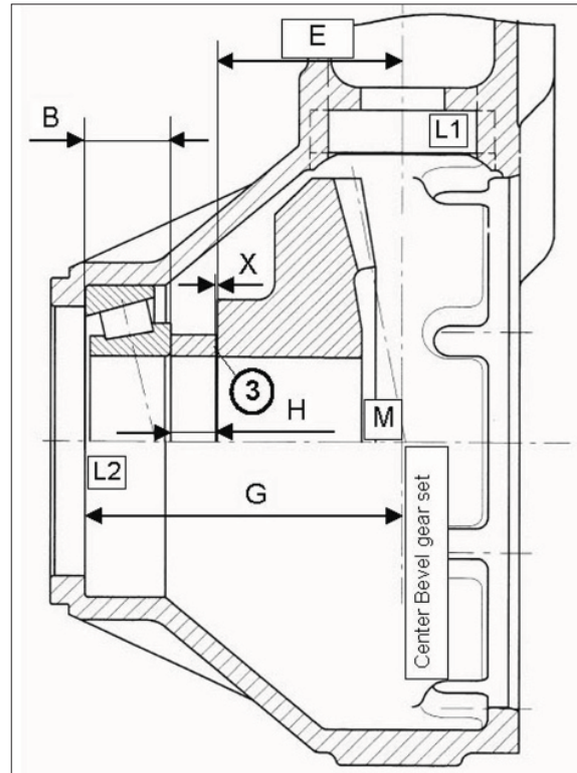
Dimension "E" 64.50 mm

Dimension "K2" 0.13 mm

$$X = G - E - B - H - K2$$

$$X = 110.51 - 64.50 - 29.85 - 15.69 - 0.13 \\ = 0.34 \text{ mm}$$

Schematic sketch



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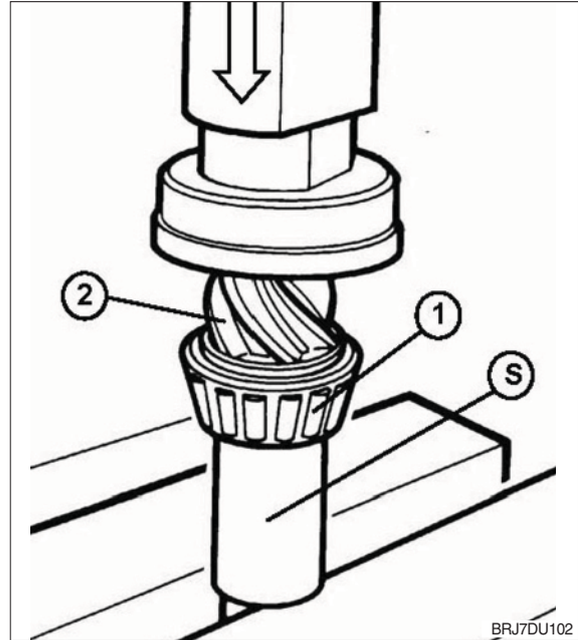
7) INSTALLATION OF BEARING FOR BEVEL PINION SHAFT AND EXACT SETTING OF THE BEARING PRELOAD

(1) Preassembly of bevel pinion shaft with bearing

- ① Use a hand-lever press for pressing the taper roller bearing inner ring (item 1) with the press-in sleeve "S" cautiously on the bevel pinion shaft (item 2) until contact is obtained.

▲ Pay attention to the gearing when the bearing of the bevel pinion shaft is installed. In case of damage, noise problems can be caused later.

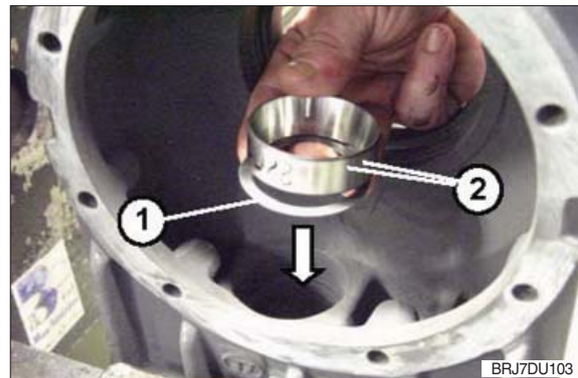
(S) Press-in sleeve 223705.009



(2) Installation of bearing outer ring into the housing

- ① Prepare the shim thickness determined according to chapter (1) at page 3-26 "Determination of the necessary shim thickness for the exact installation dimension setting of the bevel pinion shaft" by means of the differently thick shims.

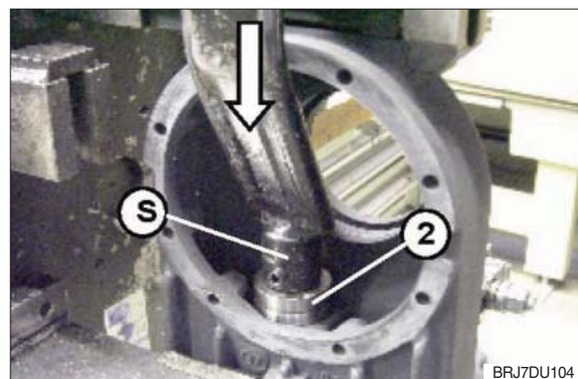
- ② Put the shim(s) (item 1) and the bearing outer ring (item 2) into the bearing seat.



- ③ By means of striking mandrel "S" install the shim (s) and the bearing outer ring into the bearing seat of the housing until contact is obtained.

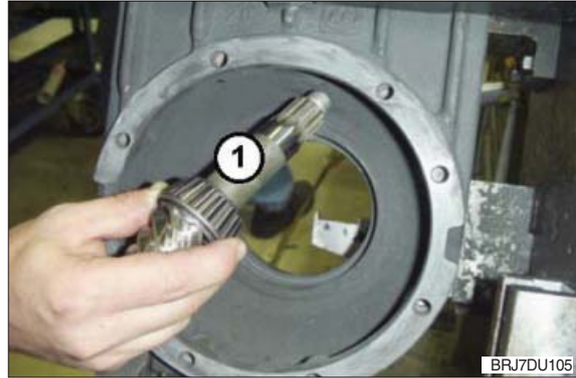
▲ A repeated measurement of the bearing height is only allowed to result in a deviation of max. ± 0.05 mm. Otherwise the process of the shim calculation has to be repeated.

(S) Striking mandrel 62508

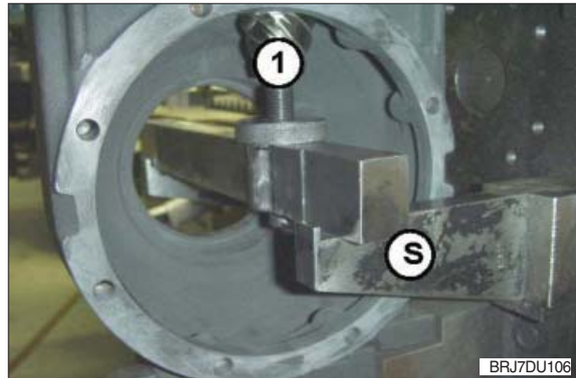


(3) Calculation of distance dimension between collar bevel pinion shaft and housing

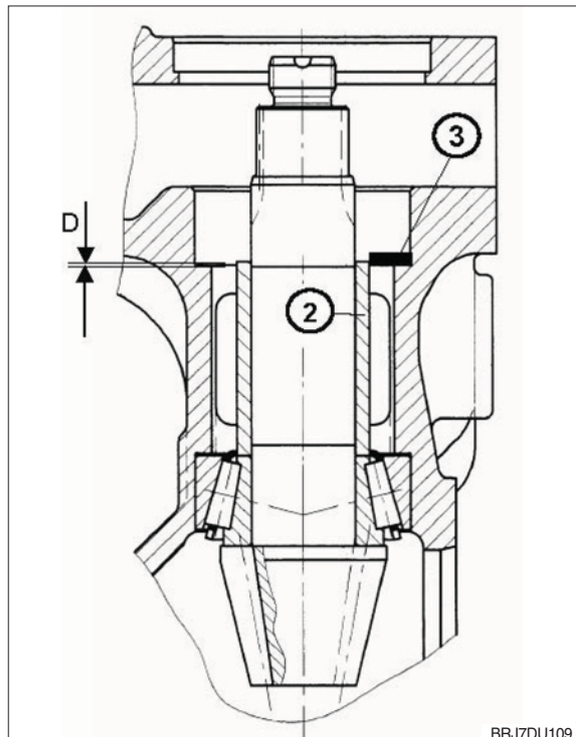
- ① Install the preassembled bevel pinion shaft (item 1) from the bottom into the housing.



- ② By means of the counter holder "S" preload the bearing outer ring in the housing hand-tight.
(S) Counter holder 62507-1

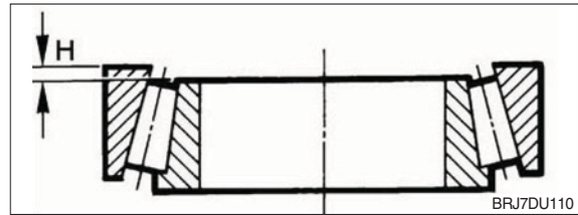


Determine distance dimension "D" by means of depth gauge from the collar of the bevel pinion shaft to contact of the bearing outer ring in the housing.
(item 3 is the required shim thickness)



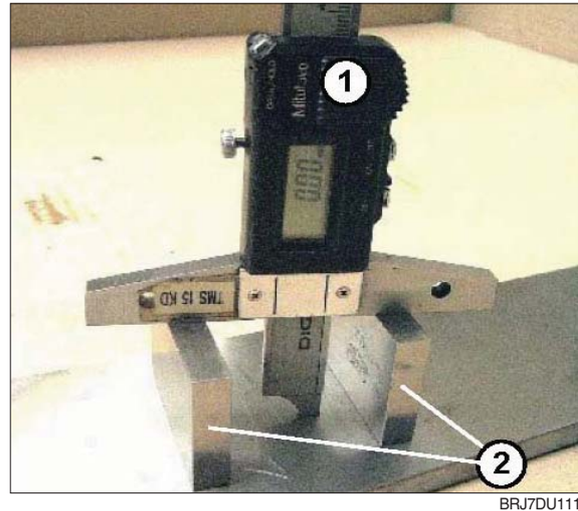
(4) Determination of bearing slack of the taper roller bearing

① Arrow gap = Bearing slack H



Measure the bearing slack "H" with a measuring fixture and gauge blocks/ measuring ledge in the following steps :

① Zeroizing of depth gauge (item 1) by means of gauge blocks (item 2).



② Rolling-in of bearing.



③ Measuring of bearing slack H.

Example : Dimension "H" = 0.10 mm



(5) Calculation of shims required for upper bevel pinion shaft bearing

By means of the equation

$$X = D - H$$

the required thickness of the shim (Item 3 figure 108 or 109) can be calculated, i.e. with

Dimension "D" Distance from collar of bevel pinion shaft

Dimension "H" Bearing slack of taper roller bearing

Dimension "a" Constant = 0.04 mm

Example :

Distance dimension : Dimension **D** measured on the housing - 0.7 mm

Bearing slack : Dimension **H** measured on the bearing - 0.10 mm

$$X = D - H - a$$

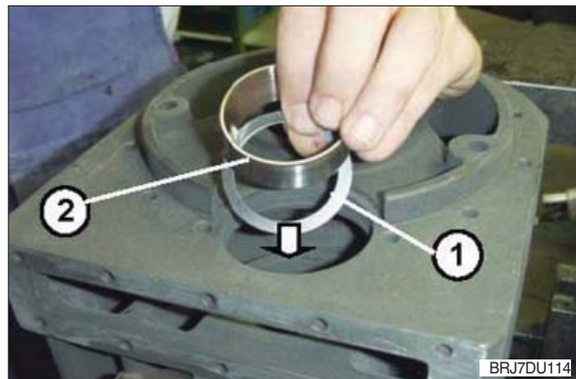
$$X = 0.7 - 0.10 - 0.04 = 0.56 \text{ mm}$$

Add shims corresponding to thickness $X = 0.56$ mm.

8) INSTALLATION OF UPPER TAPER ROLLER BEARING OF THE BEVEL PINION SHAFT

Prepare the shim thickness determined according to chapter (5) above "Calculation of shims required for upper bevel pinion shaft bearing" by means of the differently thick shims and continue the installation as follows:

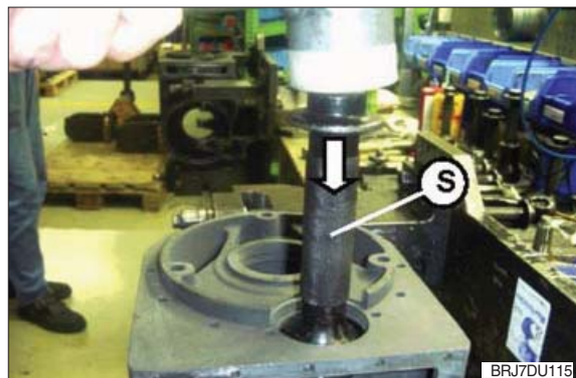
- ① Put shim(s) (item 1) and bearing outer ring (item 2) into the bearing seat.



- ② By means of striking mandrel "S" install the shim(s) and the bearing outer ring into the bearing seat of the housing until contact is obtained.

▲ A repeated measurement of the bearing height is only allowed to result in a deviation of max. ± 0.05 mm. Otherwise the process of the shim calculation has to be repeated.

(S) Striking mandrel 62746



- ③ Put the bearing inner ring (item 3) into the outer ring of the taper roller bearing.

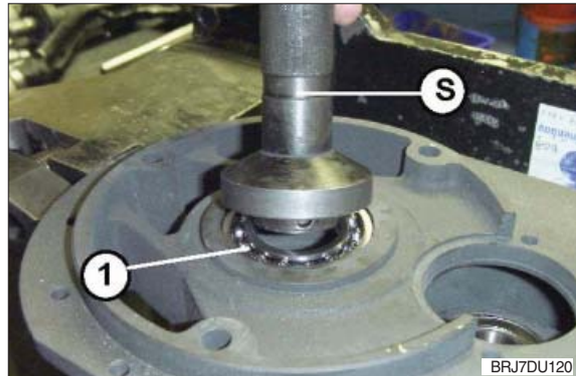


(1) Installation of grooved ball bearing for drive pinion

- ① Install the grooved ball bearing (item 1) with the striking mandrel "S" into the bearing seat of the housing until contact is obtained.

(S) Striking mandrel 62625

- ⚠ Prior to installation of the helical gear the lower grooved ball bearing has to be installed into the housing bearing bore.



(2) Installation of helical gear with bevel pinion shaft

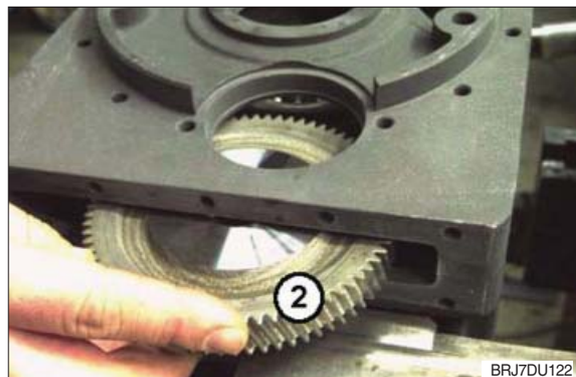
- ① Apply a thin and even layer of LOCTITE 270 onto the internal gearing of the helical gear (item 1).

- ⚠ Wear safety gloves for working with adhesives and observe the LOCTITE instructions.

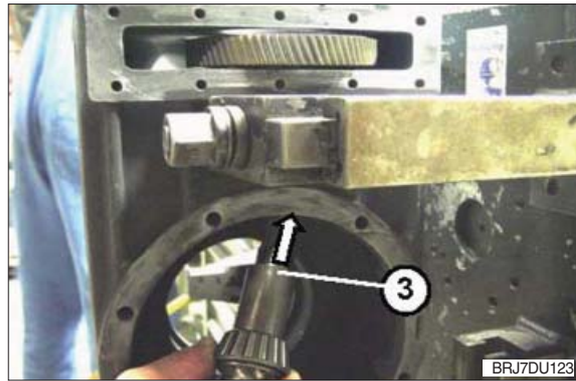


- ② Insert the helical gear (item 2) by the lateral opening of the housing, align it centrally and put it onto the taper roller bearing.

- ⚠ When inserting the helical gear pay attention that the helical gear is not damaged. In case of damage noise problems can occur later.

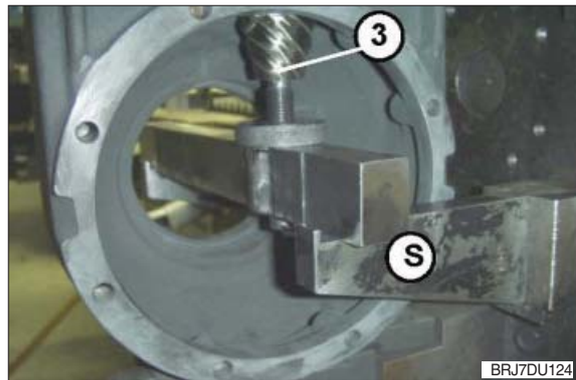


- ③ Install the bevel pinion shaft from the bottom into the housing and assemble it through the profiled seat of the helical gear bore.



- ④ Preload the bevel pinion shaft (item 3) with the counter holder "S" hand-tight against the bearing outer rings in the housing.

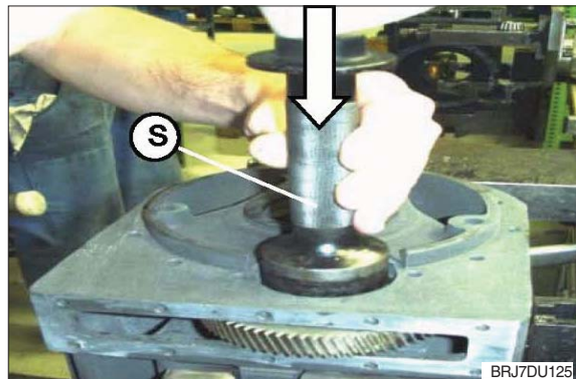
(S) Counter holder 62507-1



- ⑤ By means of striking mandrel "S" install the helical gear until contact is obtained. Hand-tighten the adjusting screw on the counter holder repeatedly, so that all components like taper roller bearing and shims are located exactly.

- ⑥ When all components are located tightly the counter holder can be removed again.

(S) Striking mandrel 62846



- ⑦ Insert gear lock "S" into the housing bearing bore of the drive pinion and block the helical gear.

(S) Gear lock 62228



- ⑧ Place the hexagon nut and M20 × 1.5 onto the bevel pinion shaft and tighten it with a torque spanner (item 4).

Tightening torque : 150 Nm

- ⚠ **Do not yetpeen the hexagon nut with the bevel pinion shaft! The hexagon nut must only be peened after setting and checking of the bearing preload! Use the hexagon nut only once.**



- ⑨ Turn the bevel pinion shaft and the helical gear respectively by hand several times, that the taper rollers can align in the bearing rings.

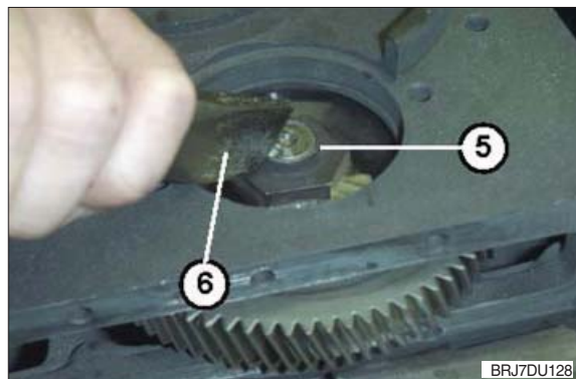
- ⑩ Check the bearing preload by means of a drag torque spanner with dial gauge. The bearing preload is adjusted correctly, when a bearing friction torque of

0.5 ... 1.0 Nm

is reached on the bevel pinion shaft.

If this value deviates the procedure must be repeated.

- ⑪ Drive the collar of the hexagon nut (item 5) by means of a chisel (item 6, edge of the chisel must be a radius of approx. 2.0 mm) into the recesses of the bevel pinion shaft. Lock the hexagon nut by peening!

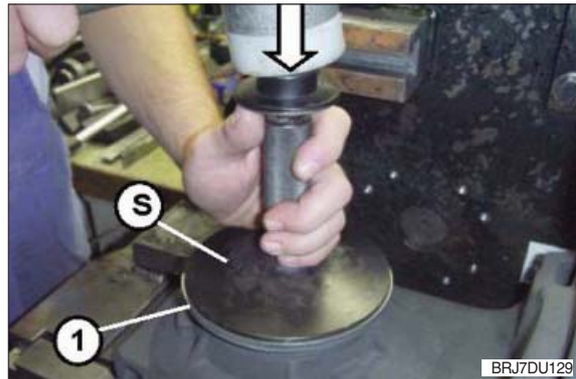


9) INSTALLATION OF CROWN GEAR AND WHEEL SHAFT INTO THE HOUSING

(1) Installation of thread protective shield and radial sealing ring

- ① Wet the thread protective shield (item 1) on the bore seat evenly with LOCTITE 270 and install it until contact by means of the striking mandrel "S".

(S) Striking mandrel 63293



- ② Apply a thin and even layer of LOCTITE 574 onto the outer diameter of the radial sealing ring.
- ③ By means of the striking mandrel "S" drive the radial sealing ring (item 2) into the housing seat until contact is obtained at the mandrel.

(S) Striking mandrel 63292

⚠ Pay attention that the radial sealing ring is not jammed during installation. Jamming will cause leakage.

⚠ Do not damage the sealing lip of the radial sealing ring.

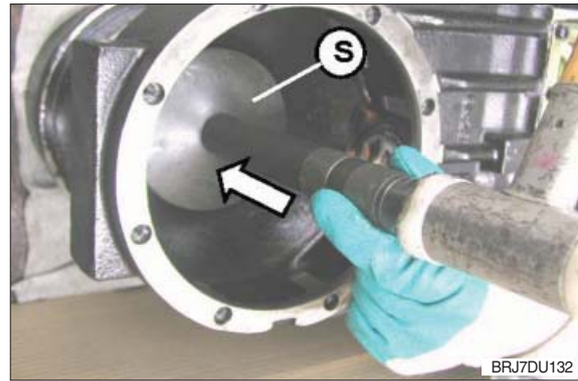
- ③ Wet the sealing lip of the radial sealing ring with grease (e.g. Shell Alvania R3) slightly.



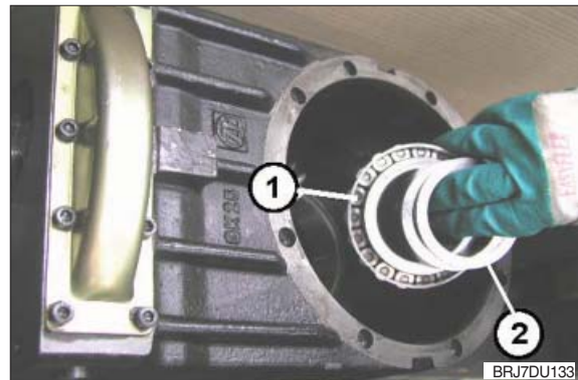
(2) Installation of taper roller bearing into the housing

- ① By means of striking mandrel "S" drive the bearing outer ring into the bearing seat of the housing until contact is obtained.

(S) Striking mandrel 62542



- ② Insert the bearing inner ring (item 1) into the outer ring of the taper roller bearing.
- ③ Insert the bush into the housing.
- ④ Prepare the shim thickness (thickness X) with the differently thick shims as determined in Chapter 7) (5) at page 3-34 "Calculation of shims required for upper bevel pinion shaft bearing".
- ⑤ Insert shim(s) (item 2).



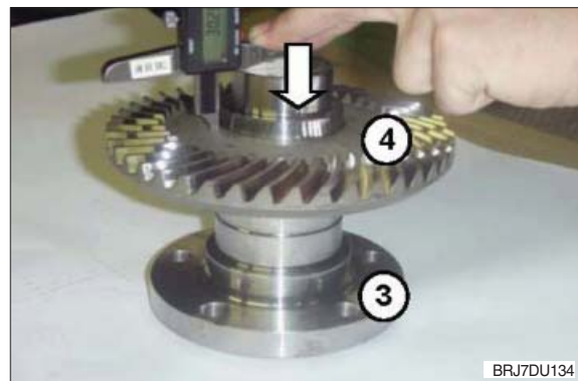
(3) Determination of control dimension for seat

- ① Place the wheel shaft (item 3) onto a plane and solid support. Mount the crown gear (item 4) onto the taper seat of the wheel shaft by hand cautiously and press it on slightly.

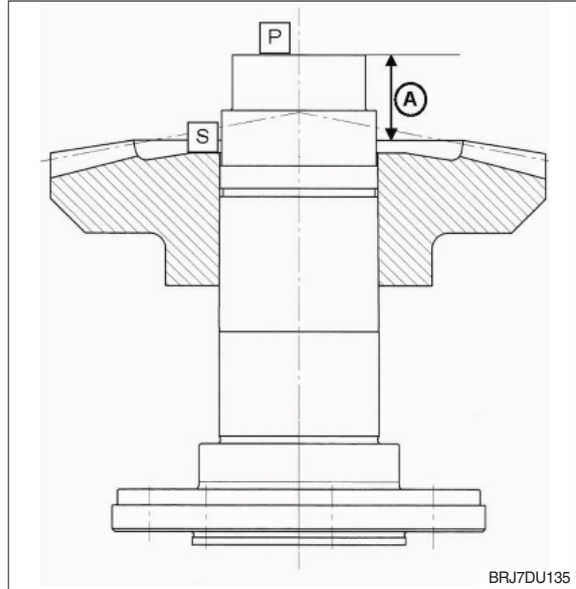
Determine distance "A" from plane face P of the wheel shaft to face S of the crown gear as shown in Figure135.

Dimension "A" e.g. 30.85 mm

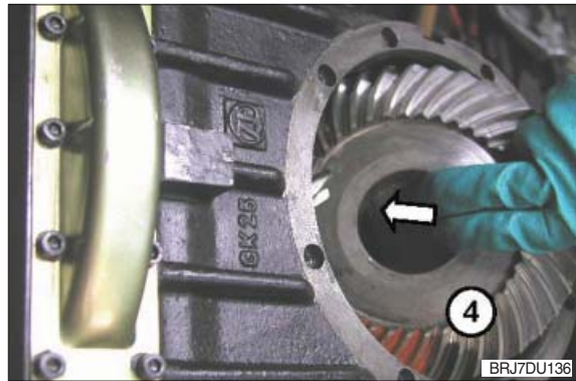
- ▲ Carry out this measuring procedure to 1/100mm exactly.
- ▲ Pay attention not to damage the gearing of the crown gear, when the crown gear is mounted onto the wheel shaft. In case of damage, noise problems can occur later.



▲ Pay attention not to damage the gearing, when the crown gear is assembled.



- ① Assemble the crown gear (item 4) into the housing carefully and insert it into the gearing of the bevel pinion shaft at the same time. Pay attention that the crown gear is aligned centrally to the shim and the bush.
- ② Center the taper roller bearing inner ring, shims, crown gear.



(4) Pressing-on wheel shaft

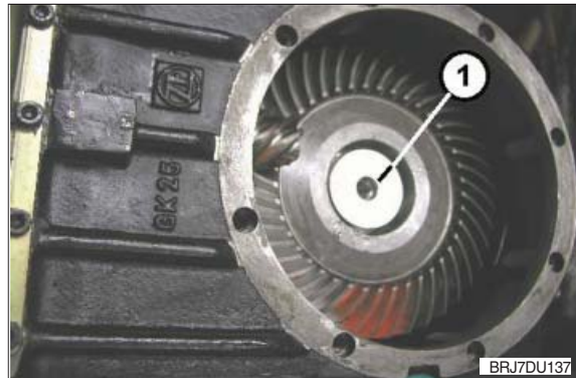
▲ Taper press fit must be grease- and oilfree. Pay attention to an impeccable surface of the press fit. In case of damage use a new wheel shaft.

All components must be aligned and centered for the press-on procedure.

For this installation procedure a press with a controllable press-on force is required.

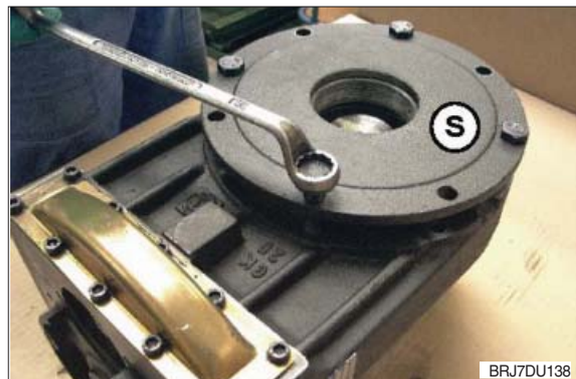
Press-on force: 250 kN up to max. 300 kN.

- ① Assemble the wheel shaft (item 1) cautiously and install it until contact is obtained.



- ② Screw on the press-on fixture (S).

(S) Press-on fixture 63428



- ③ Press the wheel shaft onto the crown gear.

During this procedure the shim(s), the taper roller bearing inner ring and the bush are pressed on until contact is obtained.

▲ For pressing on the wheel shaft, only apply the press-on force to the wheel shaft.



(5) Determination of seat

⚠ The seat must be 10 to 15 mm.

- ① Measure Dimension A from plane face/ wheel shaft to face/crown gear once again (see chapter 9) (3) at page 3-39 "Determination of control dimension for seat").

Dimension "A" e.g. 44.34 mm

Example:

Dimension "A" after pressing-on 44.43 mm

Dimension "A" after pressing-on 30.85 mm

resulting difference = Seat 13.49 mm

⚠ If the seat determined is not between 10 and 15 mm a new wheel shaft and a new crown gear have to be installed.

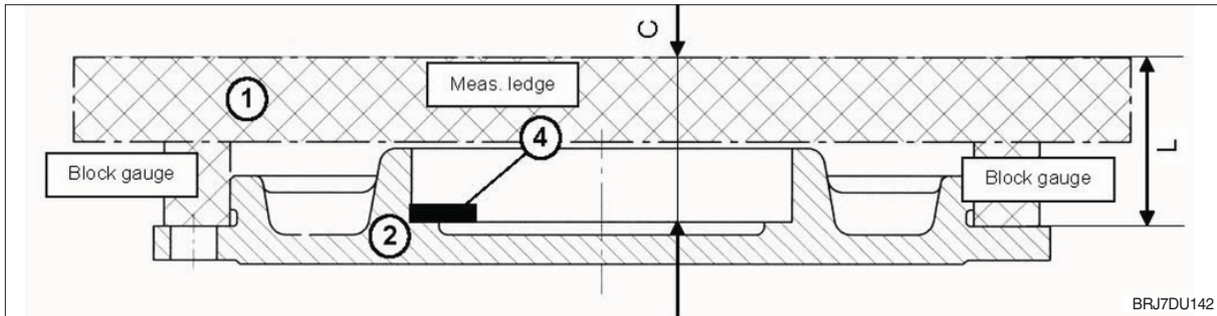
- ② Install the retaining ring (item 2).



10) INSTALLATION OF BEARING FOR WHEEL SHAFT

(1) Determination of required shim thickness for exact bearing preload of the wheel shaft

Thickness of the shim (item 4) to be added can be determined with the following method:



- 1 Measuring ledge
- 2 Housing cover

Dim. "L" Distance from mounting face/housing cover equal to zero position on measuring instrument

Dim. "C" Measure distance from contact shim/housing cover.

Dim. "L" e.g. Zero position on measuring instrument = 0

Dim. "C" e.g. 0.85 mm

- 1 Measuring ledge
- 2 Bevel pinion shaft
- 3 Wheel shaft
- 4 Crown gear
- 5 Housing

Dim. "A"

Distance from mounting face / housing equal to zero position on measuring instrument

Dim. "F"

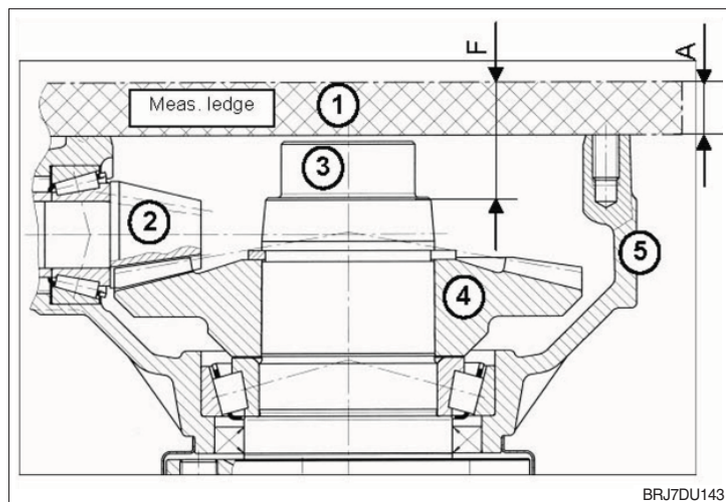
Measure distance from contact bearing inner ring / wheel shaft.

Dim. "A"

e.g. zero position on measuring instrument = 0

Dim. "F"

e.g. 23.01 mm



(2) Calculation of shim required

Thickness of shim can be calculated with the dimensions determined.

Example for :

Cover dimension :	Dim. C measured on housing cover	0.85 mm
Housing dimension :	Dim. F measured on housing	23.01 mm
Bearing dimension :	Dim. B measured on bearing under preloading force	21.85 mm

$$X1 = F - (C + B)$$

$$X1 = 23.01 - (0.85 + 21.85) = 0.31 \text{ mm}$$

Constant : $a = 0.20$ at $X1 \geq 0.31$
 $a = 0.25$ at $X1 \leq 0.30$

$$X = X1 + a$$

$$X = 0.31 + 0.20 \text{ mm} = 0.51$$

Add shims according to thickness X.

(3) Installation of bearing into housing cover and wheel shaft

- ① Prepare the shim thickness determined under chapter (2) above "Calculation of shim required" by means of the differently thick shims.
- ② Put shim(s) (item 1) and bearing outer ring (item 2) into the bearing seat.



- ③ By means of striking mandrel "S" drive shim(s) and bearing outer ring (item 1) into the bearing seat of the housing cover until contact is obtained.

(S) Striking mandrel 62749



- ④ Place counter holder "N" into the assembly fixture and preload it hand-tight against the wheel shaft (cf. figure 124).
(N) Counter holder 62507-1
- ⑤ Mount the taper roller bearing inner ring (item 2) by means of striking mandrel "S" onto the bearing seat of the wheel shaft (item 3) until contact is obtained.
(S) Striking mandrel 63294



(4) Installation of housing cover

▲ Use a new O-Ring for the installation. Wet the O-Ring with transmission oil or grease slightly. Clean plane face of the housing cover carefully and do not damage it.

- ① Put the O-Ring (item 4) into the groove of the housing cover.



- ② Plane face for housing cover on the housing is to be cleaned carefully and must be grease-free.
- ③ Apply a thin and even layer of LOCTITE 574 onto the plane face.



- ④ Place the housing cover cautiously and install it slightly tapping with a dead-blow soft face hammer until contact is obtained.

By means of cap screws M10×25 (item 5) bolt the cover to the housing. Tighten the cap screws crosswise evenly!

Tightening torque of the cap screws:46 Nm.



(5) Checking of bearing friction torque on wheel shaft

Rolling

For measuring of the bearing friction torque place tool "S" on the wheel shaft congruent with the wheel bolts and by means of the torque spanner turn the wheel shaft several times.

(S) : Measuring fixture 62515



Bearing preload is adjusted correctly when a bearing friction torque of 8.0 ~ 22 Nm is obtained at the wheel shaft.

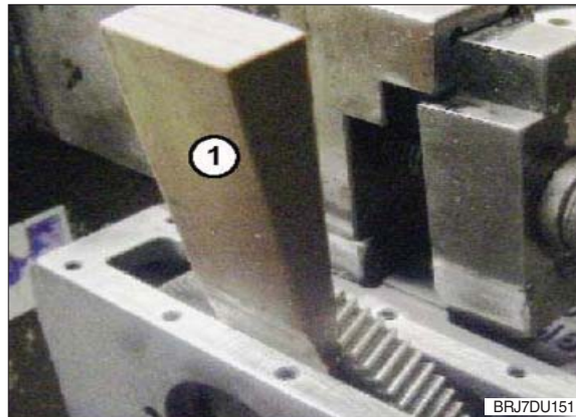
If this value is not reached the working steps from Chapter 10) (2) have to be repeated. The cover has to be removed again.

If the measured value is greater than the above mentioned value, the shim thickness of value "X" in "Chapter 10) (2) calculation of shim required" has to be reduced.

If the measured value is smaller than the above mentioned, the shim thickness of value "X" in "Chapter 10) (2) at page 3-44 calculation of shim required" has to be increased.

(6) Measuring of torsional backlash on wheel shaft

- ① For measuring of the torsional backlash lock the bevel pinion shaft against distortion, e.g. with a wooden wedge (item 1).



- ② Measure the torsional backlash with measuring stop "S".

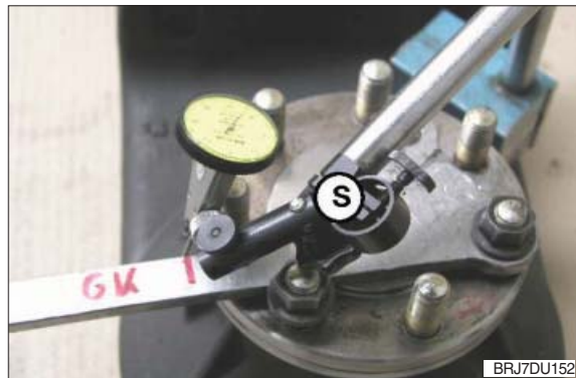
(S) Measuring stop 62819

Admissible torsional backlash:

14/16BRJ-9 : 0.10 ~ 0.15 mm

20/25BRJ-9 : 0.13 ~ 0.18 mm

The torsional backlash can be adjusted by adding or removing of the shim(s) (see Chapter 6) (2) at page 3-28 "determination of the necessary shim thickness for optimum setting of the torsional backlash of crown gear"). The wheel shaft has to be removed again.



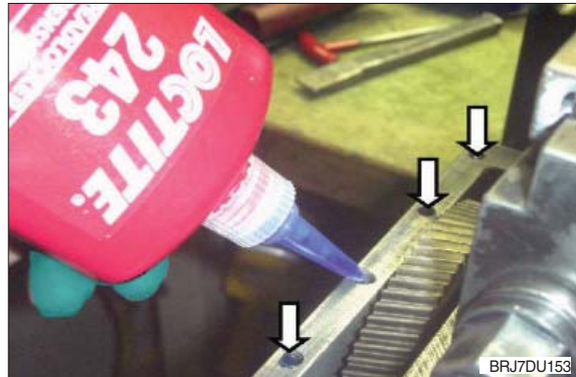
(7) Installation of side cover

Prior to the installation of the side cover clean the sealing surface on the housing and remove the oil residues. The sealing surface must not be damaged.

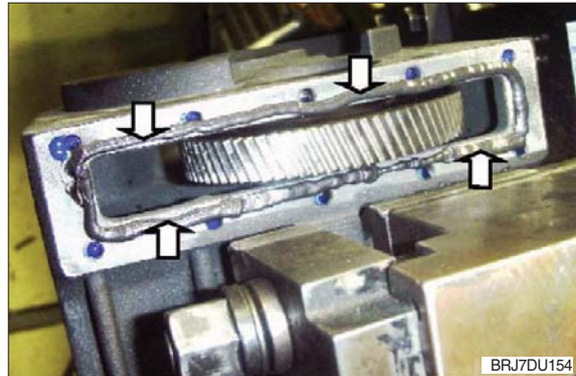
▲ Wear safety gloves for working with adhesives and observe the LOCTITE instructions.

▲ The following step must be carried out within 10 minutes since the LOCTITE hardens.

- ① For sealing of the through holes as well as of the area around the screw the following sealing application is required:
LOCTITE 243 : Product application into the threaded blind holes M6 as sealing function by excess product.



- ② Sealing of the cover:
LOCTITE 5910: Product application as uniform adhesive application onto the sealing surface at the housing as sealing function.



- ③ Put on the side cover (sheet cover) and fasten it hand-tight with 10 cap screws M6 × 10 (item 2) onto the housing.



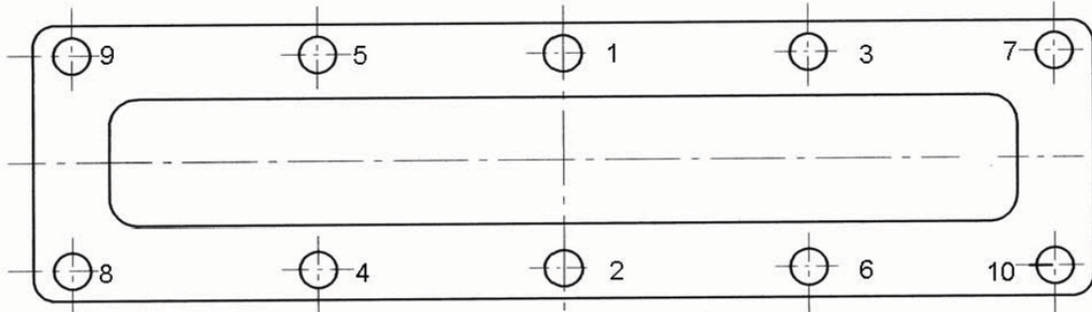
▲ Do not yet tighten the cap screws with the corresponding tightening torque.

Tighten the 10 cap screws evenly only in the tightening sequence shown in Figure 156.

Sequence of tightening :

Number 1 beginning Number 10 end

Tightening torque of the cap screws : 9.5 Nm



BRJ7DU156

11) PREASSEMBLY AND INSTALLATION OF DRIVE PINION

(1) Installation of ball bearing

- ① For mounting of the bearing onto the drive pinion use assembly fixture "S", as shown.

(S) Assembly fixture 62523

- ② Put the drive pinion (item 1) onto the guide mandrel (item 2) of the assembly fixture and install it until contact is obtained.

- ③ Put on the ball bearing (item 4) and the pressing sleeve (item 3). By means of a hand lever press, press on the ball bearing with the pressing sleeve onto the drive pinion (item 1) until contact is obtained.

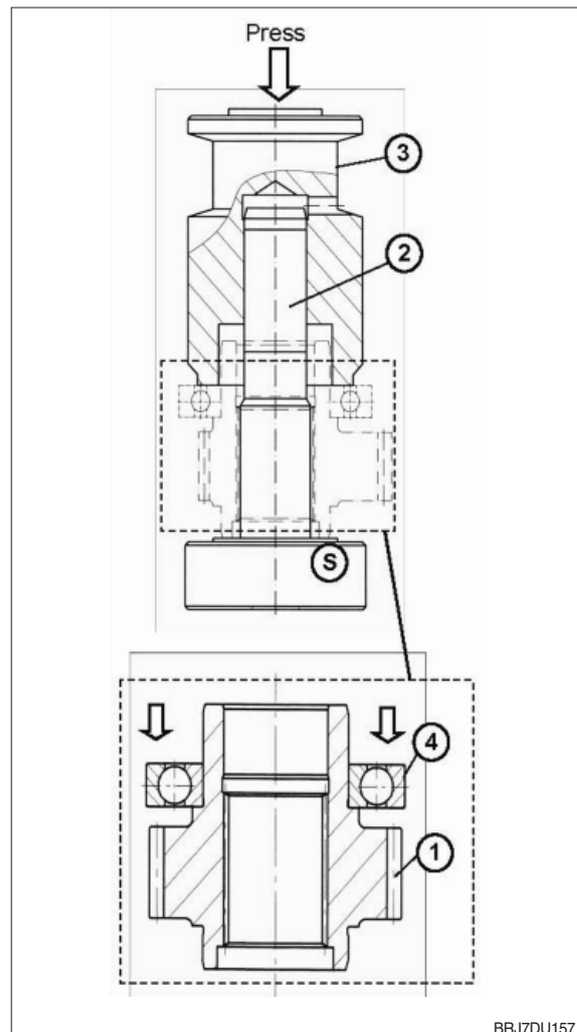
(item 3) Pressing sleeve 63290

- ④ If there is no hand press available, the bearing can be installed as follows:

▲ Danger of burnings! Wear safety gloves.

- ⑤ Heat the ball bearing to max. 90° C and install it onto the drive pinion until contact is obtained.

- ⑥ After cooling down install the bearing subsequently.



BRJ7DU157

(2) Mounting of sealing cap

For sealing of the bore in the drive pinion a sealing cap (item 5) must be mounted. This requires the following sealing application:

- ① LOCTITE 5910 : Product application as adhesive application onto the supporting face and around the bore in the drive pinion as sealing function by excessive product.
- ② Insert the sealing cap.
- ③ Press in the sealing cap with a press until contact is obtained.



(3) Installation of drive pinion

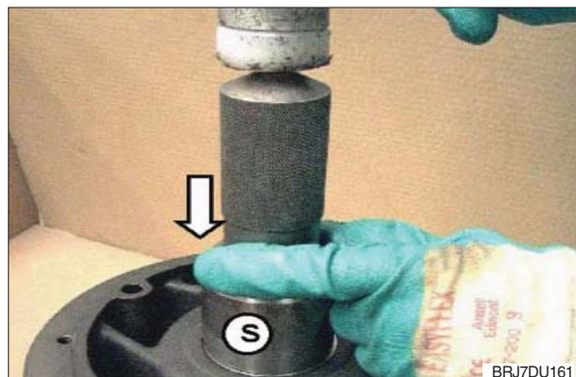
▲ Pay attention when inserting the drive pinion not to damage the gearing of drive pinion and helical gear. Damages might cause louder running noises and consequential damages.

- ① Install the preassembled drive pinion (item 1) into the housing bearing bore cautiously. For joining turn the wheel shaft of the transmission cautiously until the drive pinion engages into the gearing of the helical gear.



- ② By means of the striking mandrel "S" install the drive pinion into the bearing seat until contact is obtained.

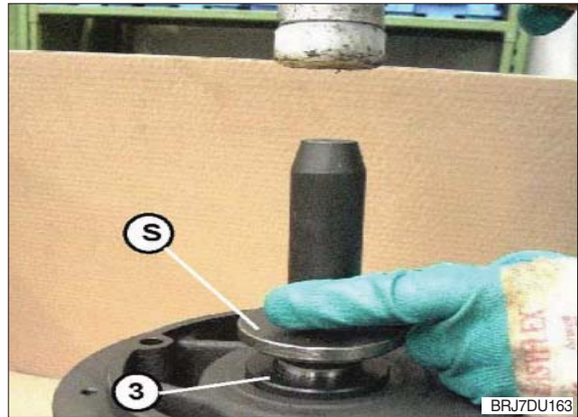
(S) Striking mandrel 62478



- ③ Snap the retaining ring (item 2) by means of flat-head pliers into the groove of the housing bore and install it until contact is obtained.



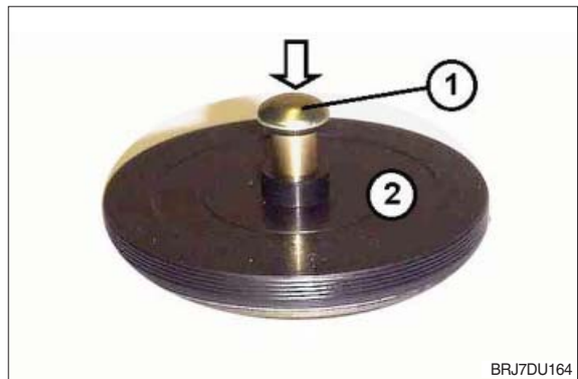
- ④ Wet the sealing lip of the radial sealing ring with grease (e.g. Shell Alvania R3) slightly.
- ⑤ Apply a thin and even layer of LOCTITE 574 onto the outer diameter of the radial sealing ring.
- ⑥ By means of striking mandrel "S" drive the radial sealing ring with the closed surface upwards into the housing seat until contact at the mandrel is obtained.



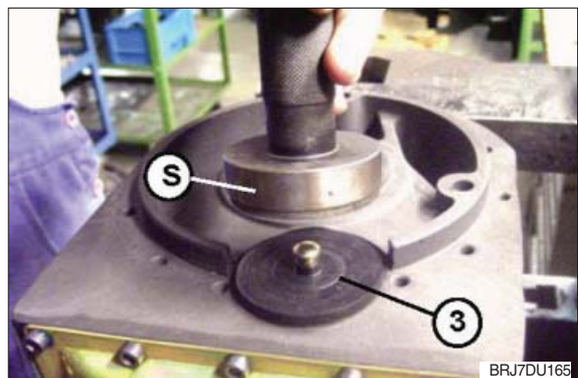
(S) Striking mandrel 62521

(4) Installation of sealing cap

- ① Press the breather valve (item 1) slightly by hand into the central bore of the sealing cap (item 2) (Reference depth approx. 5 mm).



- ③ Insert the sealing cap with breather valve (item 3) into the boring seat of the housing bore in the bevel pinion shaft.
- ④ By means of the striking mandrel "S" install the sealing cap subsequently until contact is obtained.



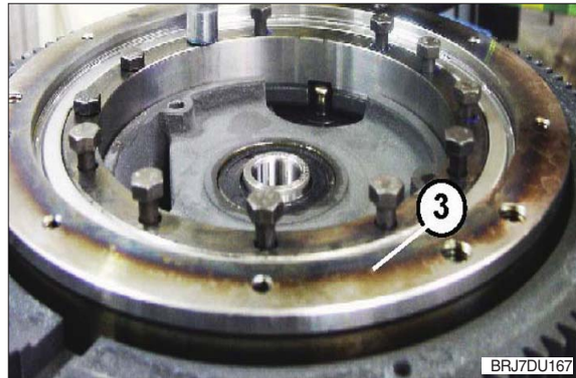
(S) Striking mandrel 62522

(5) Attachment of pivoted connection geared steering

- ① Place the gear ring (item 2) and turn it so that the bolt holes match the threaded holes of the connecting construction.
- ② Install the gear ring with a dead-blow soft face hammer until contact is obtained.



- ③ Put on the pivoted bogie bearing (item 3) with the peripheral recess upwards and turn it that the bolt holes in the pivoted bogie bearing match with the gear ring and housing hole pattern.



- ④ Wet screws M8×40-10.9 with LOCTITE 243.

- ⑤ By means of the screws fasten the pivoted bogie bearing and the gear ring onto the connecting constructions.

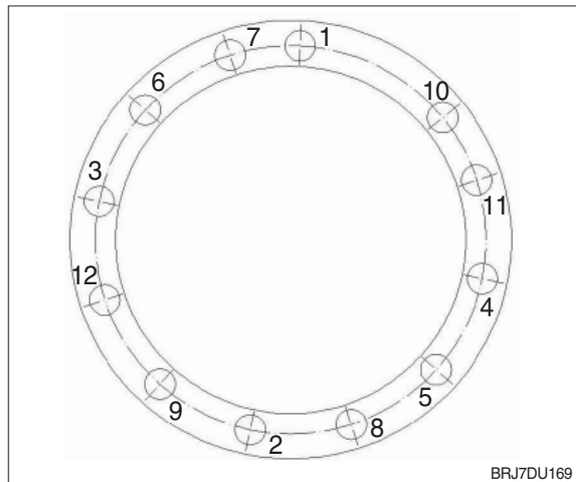
- ⑥ Tighten the screws evenly in the tightening sequence shown in figure 169.

Sequence of tightening:

Number 1 beginning Number 12 end

Tightening torque of cap screws: 34 Nm

- ▲ Pay attention for installing of the drive pinion that the gearing of drive pinion and helical gear are not damaged. Damages might cause louder running noises and consequential damages.**



Thus the reassembly is ended.

12) GENERAL INSTRUCTIONS AFTER REASSEMBLY

- (1) For reinstallation of the transmission into the vehicle observe the installation instructions at page 2-9.
- (2) Fill in oil according to the operating instructions.
- (3) Transmission and vehicle respectively may be used or operated at the earliest 24 hours after the reassembly again.

6. DISPOSAL

Disposal of the replaced components, materials and substances adequately, environmentally friendly and in accordance with the legal regulations for disposal for the respective material :

Component	Consisting of	Disposal acc. to the regulations :
Transmission oil		Waste oil
Side cover	Sheet	Scrap metal
Radial sealing ring	Sheet	
Shims	Sheet	
Wheel bolts	Steel	
Grooved ball bearing	Steel	
Screw	Steel	
O-ring	PE	PE plastic materials
Shaft seal	PE	
Sealing cap	PE	

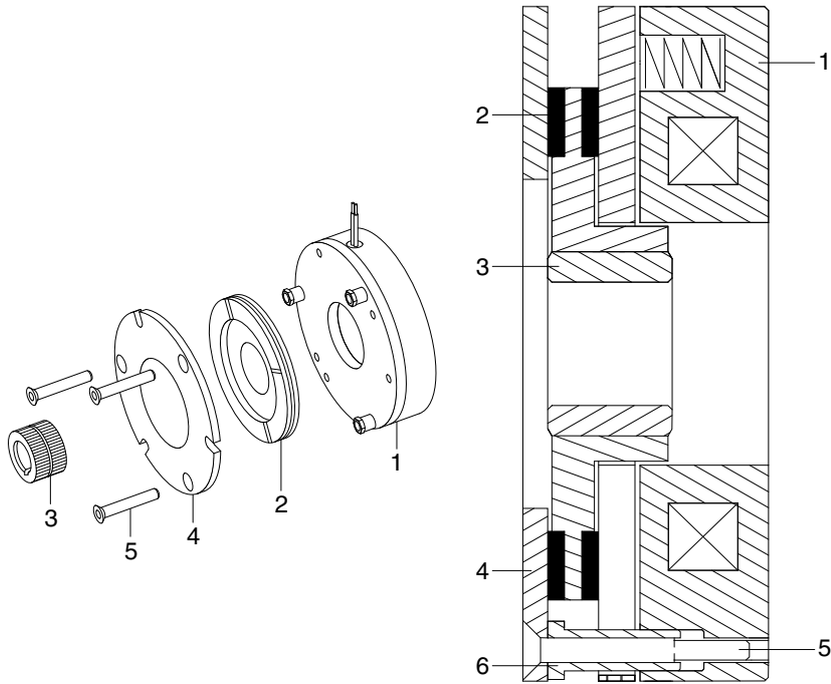
SECTION 4 BRAKE SYSTEM

Group 1 Structure and function	4-1
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SECTION 4 BRAKE SYSTEM

GROUP 1 STRUCTURE AND FUNCTION

1. STRUCTURE



14BRJ9SM128

- | | |
|-----------------|--------------------|
| 1 Inductor | 4 Flange |
| 2 Friction disc | 5 Assembly screws |
| 3 Hub | 6 Adjusting screws |

2. SPECIFICATION

Item	Specification
Nominal torque (std versions)	120 Nm
Nominal airgap	0.3 mm
Maximum rotation speed	5000 rpm

3. PRECAUTIONS AND RESTRICTIONS ON USE

1) Restrictions on use

- (1) The equipment is designed for dry running. Friction faces must be kept completely clean of any oil, grease or abrasive dust.
- (2) Exceeding the maximum rotation speeds stated in the catalogue invalidates the warranty.
- (3) The equipment can be fitted either horizontally or vertically.
- (4) This equipment is designed for an ambient temperature of 40° maximum (155°C insulation class).

2) Precautions and safety measures

- ▲ During maintenance, ensure that the Mechanism to be braked by the equipment is at rest and that there is no risk of accidental start-up. All interventions have to be made by qualified personnel owning this manual.
- ▲ Any modification made to the brake without the express authorisation of a representative of Warner Electric, in the same way than any use out of the contractual specifications accepted by Warner Electric Europe, will result in the warranty being invalidated and Warner Electric will no longer be liable in any way with regard to conformity.

4. INSTALLATION

1) Transport / storage

These units are delivered in packaging that guarantees a 6 months storage period whether transported by land, by air, or by sea to any destination excepting tropical countries.
(For tropical destinations please consult Warner Electric technical services).

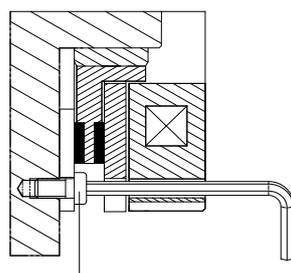
2) Handling

- (1) Avoid any impacts on the equipment so as not to alter their performance.
- (2) Never carry the equipment by the electrical supply cable.

3) Installing

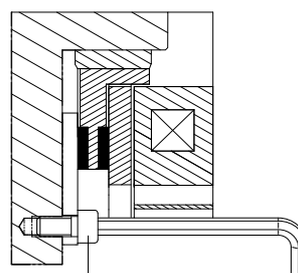
- ※ This brakes are delivered completely assembled, the airgap is adjusted in our workshop.
 - Put the key into the shaft then slide the hub (3) onto the shaft and secure it axially by suitable means
 - Slide the brake onto the hub (3), taking care not to damage the splines of the disc (2). Make sure that the disk locates properly on the splines of the hub
 - Secure the brake in position using suitable screws, (see below figure and specification). Secure the fitting screws using a Loctite 270 type thermoplastic liquid
 - Switch the equipment on and confirm that the friction disc rotates freely
 - Make several motor manoeuvres stationary and check the value of the airgap
- ※ Do not grease the guiding splines (friction disc / hub). It will change the brake's performances.
- ※ Respect obligatory the direction of the hub when mounting (see the brake drawing).

SMALL FLANGE



Fittings screws

LARGE FLANGE



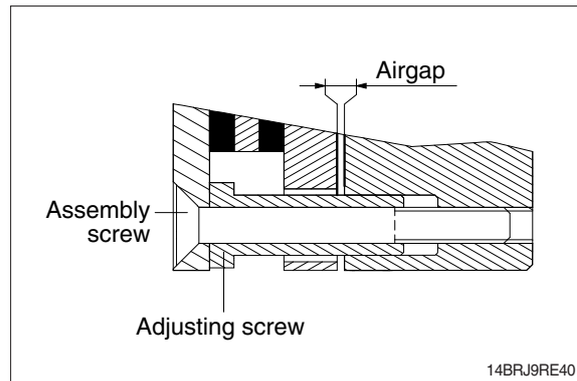
Fittings screws

14BRJ9RE128A

5. MAINTENANCE

1) Adjusting the airgap

To adjust the airgap (right figure), undo the fitting screws then take off the brake. Undo the assembly screws (5) and adjust the screws (6) in order to get the necessary value (see specification). Check the value of the airgap at several points. Make several motor manoeuvres, then check the value of the airgap again. Assembly screws must be tightened with a torque of 22 Nm.



2) Spare parts

After several adjustments, it is necessary to replace the friction disc.

To replace the friction disc (2), undo the fitting screws then take off the brake.

Undo the assembly screws (5) then take out the friction disc (2).

Put the new friction disc into position and secure assembly screws (5) with Loctite 221 or similar. Then adjust the airgap (see above 1)).

6. ELECTRICAL CONNECTION

This brakes have to be supplied with direct current. The polarity does not affect operation, except special versions.

1) Important recommendations

▲ All works on the electrical connections have to be made with power off.

- ※ Ensure compliance with the nominal supply voltage (inadequate supply causes a reduction in the starting distance).
- ※ The connecting wires should be of sufficient diameter to prevent voltage drops between the source and equipment supplied.

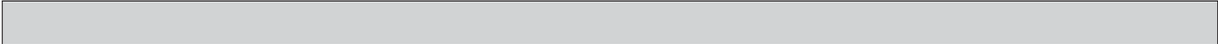
I(A) / L (m)	0 ~ 10 m	10 ~ 20 m
0~3 (A)	1.5 mm ²	1.5 mm ²
3~6 (A)	1.5 mm ²	2.5 mm ²

- ※ Tolerance for the supply voltage to the brake terminals +5% / -10% (NF C 79-300).

7. TROUBLESHOOTING AND FAULT ELIMINATION

Fault	Cause	Remedy
Brake does not release	<ul style="list-style-type: none"> • Power supply is too low • Power supply is interrupted • Airgap too large • Worn disc • Coil is damaged • Airgap too small 	<ul style="list-style-type: none"> • Adjust power supply • Reconnect power supply • Re-adjust the airgap • Change disc and readjust the airgap (PK 60) • Replace the brake • Re-adjust the airgap
Brake does not brake	<ul style="list-style-type: none"> • Voltage present at switch off position • Grease on friction faces 	<ul style="list-style-type: none"> • Check the customer's power supply • Change the disc and re-adjust the airgap
Nuisance braking	<ul style="list-style-type: none"> • Power supply is too low 	<ul style="list-style-type: none"> • Adjust power supply

SECTION 5 STEERING SYSTEM

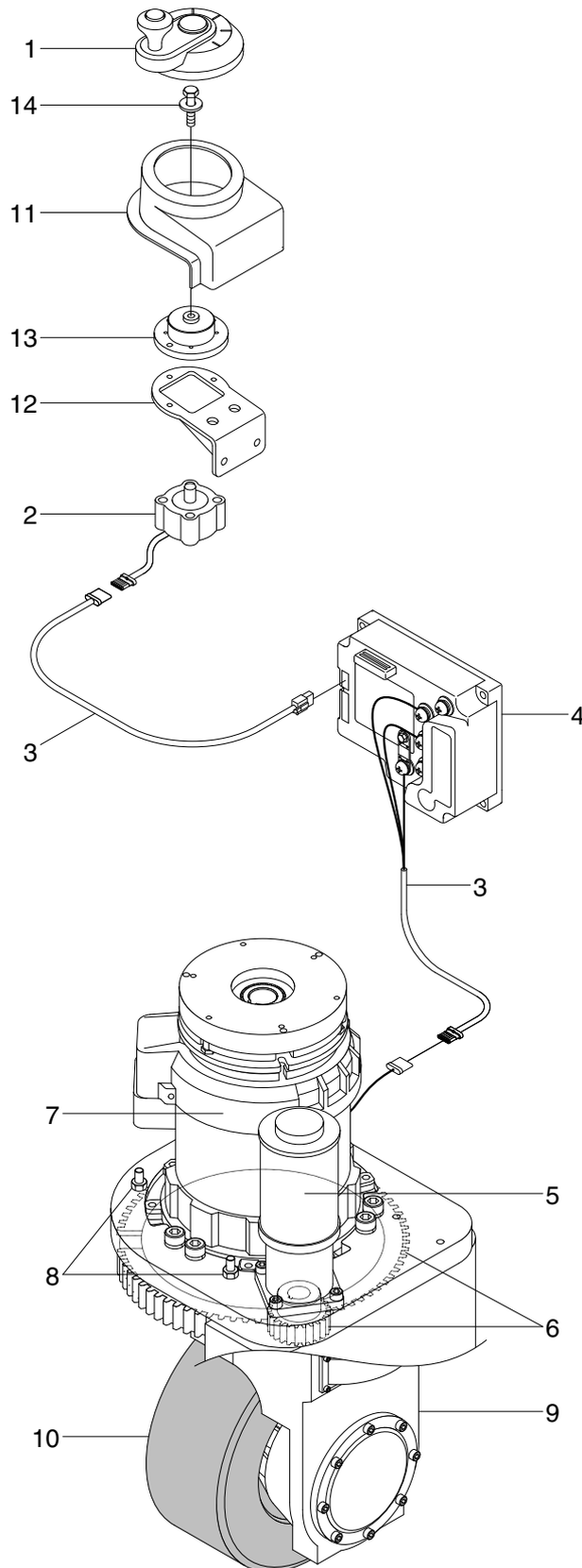


Group 1 Structure and function 5-1

SECTION 5 STEERING SYSTEM

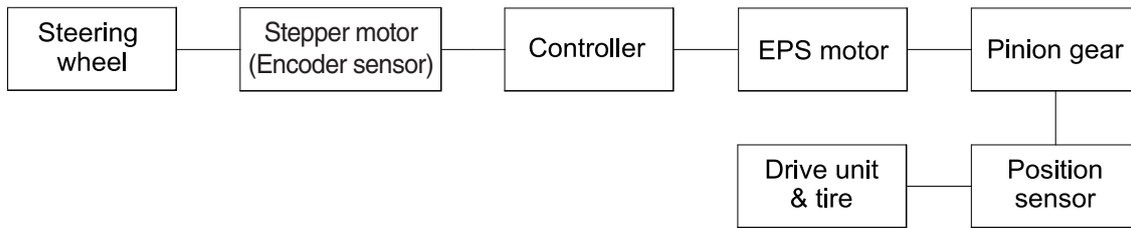
GROUP 1 STRUCTURE AND FUNCTION

1. STRUCTURE



- 1 Steering wheel
- 2 Stepping motor
- 3 Main harness
- 4 Controller sub assy
- 5 EPS motor
- 6 Pinion & steering gear
- 7 Traction motor
- 8 Position sensor assy
- 9 Drive unit
- 10 Drive tire
- 11 Steering panel
- 12 Steering wheel bracket
- 13 Boss sub assy
- 14 With washer bolt

2. FUNCTION



BRJ7SE13

1) Steering wheel

- (1) It decides the direction of rotation of the truck.
- (2) It transmits the handling of operator.

2) Stepper motor

- (1) It is sensing the operation of steering wheel.
- (2) It is transmits the output signal to controller.

3) Controller

- (1) It decides the torque and the direction of rotation of motor.
- (2) It supplied power to motor.

4) EPS motor

- (1) It transmits torque to pinion gear.

5) Pinion gear

- (1) It increases torque to drive unit steering gear.

6) Position sensor

- (1) It is sensing angle of steering.
- (2) It transmits resistance to controller.

7) Tire

- (1) It is rotated by the transmitted torque.

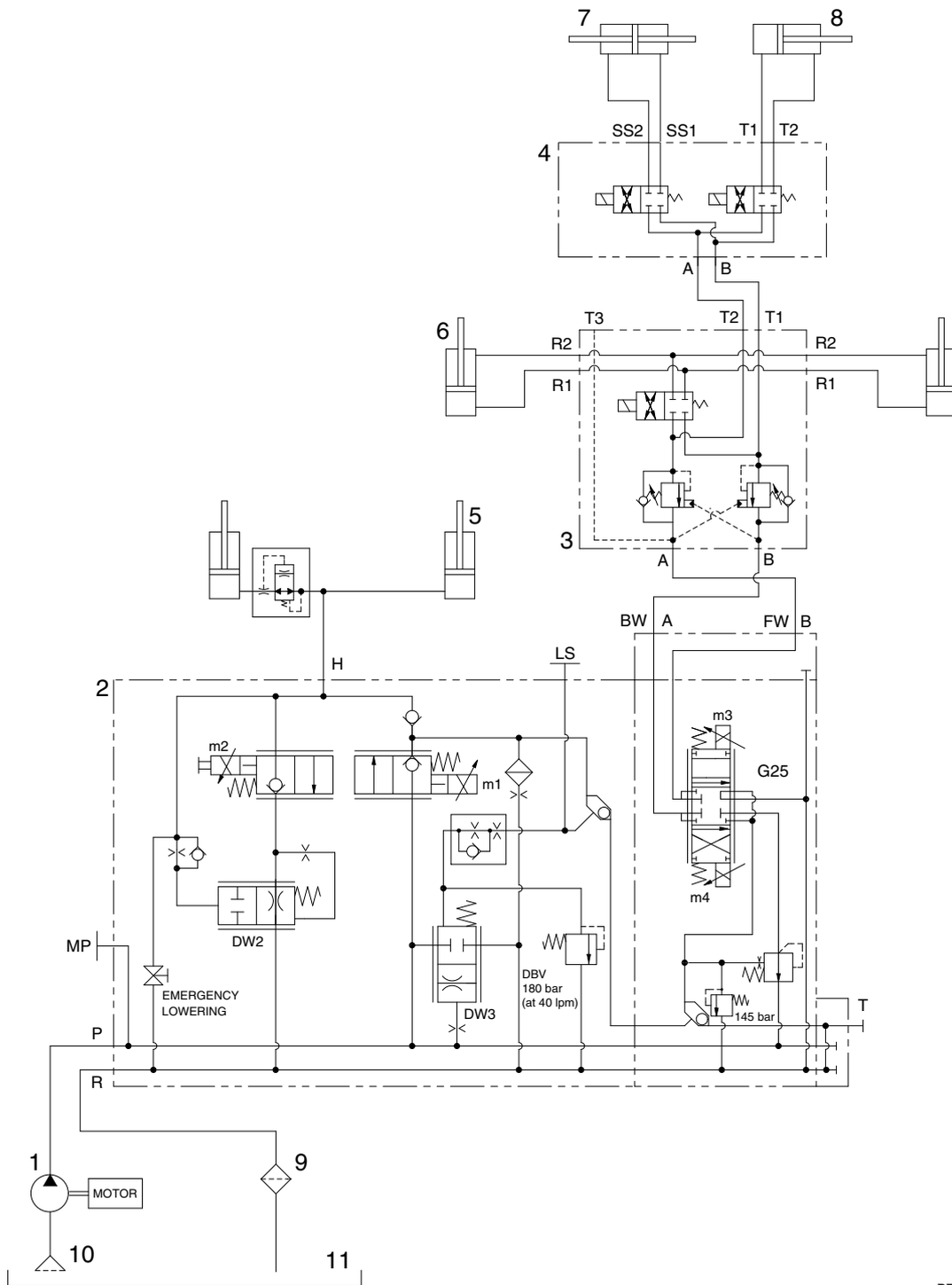
SECTION 6 HYDRAULIC SYSTEM

Group 1 Structure and function	6-1
Group 2 Operational checks and troubleshooting	6-17
Group 3 Disassembly and assembly	6-21

SECTION 6 HYDRAULIC SYSTEM

GROUP 1 STRUCTURE AND FUNCTION

1. HYDRAULIC CIRCUIT

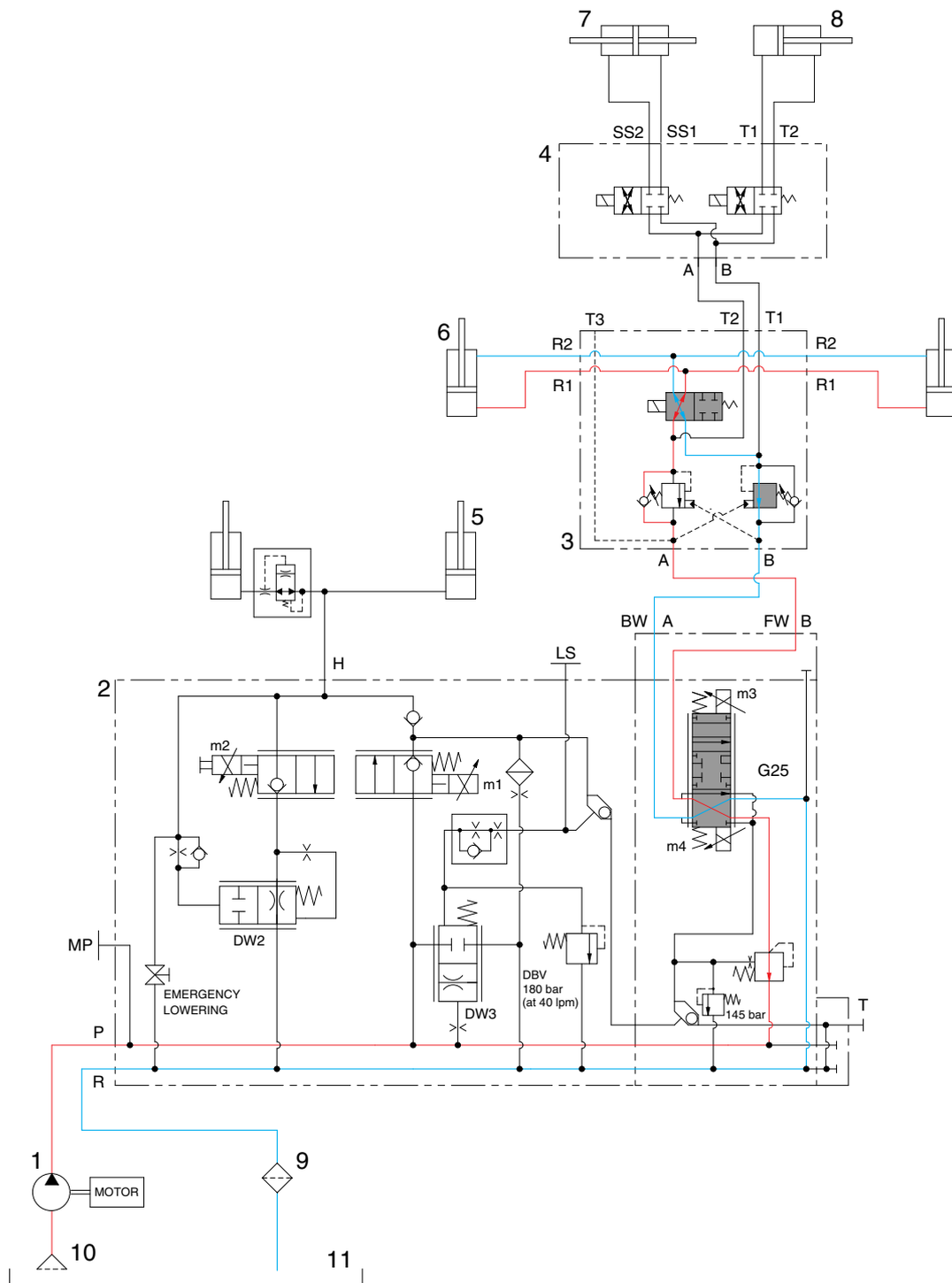


BRP7HS01

- | | | | | | |
|---|----------------------------|---|---------------------|----|--------------------|
| 1 | Hydraulic pump | 5 | Lift cylinder | 9 | Return filter |
| 2 | Main control valve | 6 | Reach cylinder | 10 | Strainer |
| 3 | Reach manifold | 7 | Side shift cylinder | 11 | Hydraulic oil tank |
| 4 | Tilt / side shift manifold | 8 | Tilt cylinder | | |

※ The circuit diagram may differ from the equipment, so please check before a repair.

3) WHEN THE BUTTON ON THE JOYSTICK IS PUSHED FOR THE REACH OUT POSITION



BRP7HS05

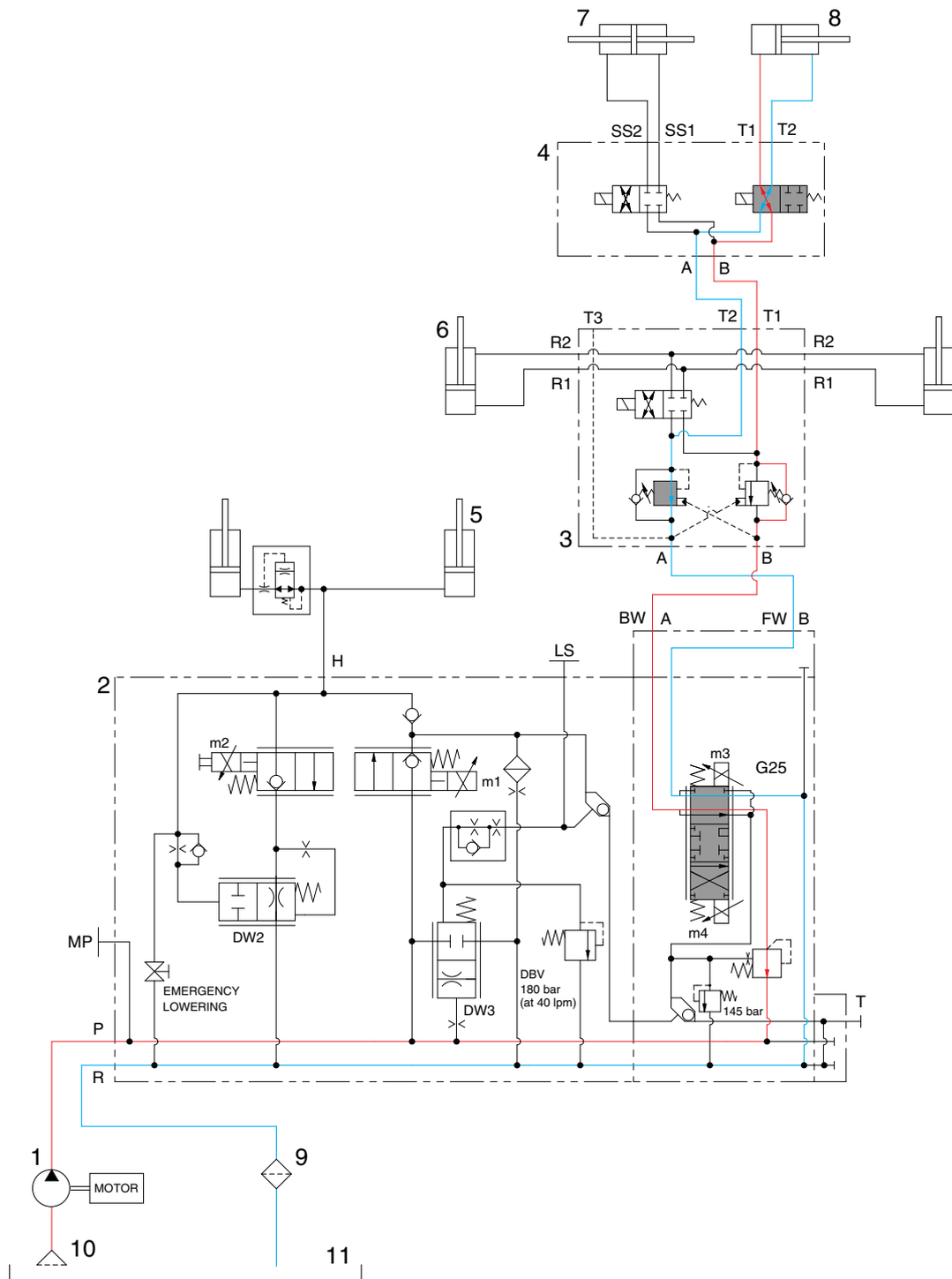
When the button on the joystick is pushed upward, the spool in the tilt block is moved to reach out position.

The oil from hydraulic gear pump (1) flows into main control valve (2) and then goes to the large chamber of reach cylinder (6).

The oil at the small chamber of reach cylinder (6) returns to hydraulic oil tank (11) at the same time. When this happens, the mast reaches out.

※ The circuit diagram may differ from the equipment, so please check before a repair.

5) WHEN THE JOYSTICK IS IN THE BACKWARD TILT POSITION



BRP7HS06

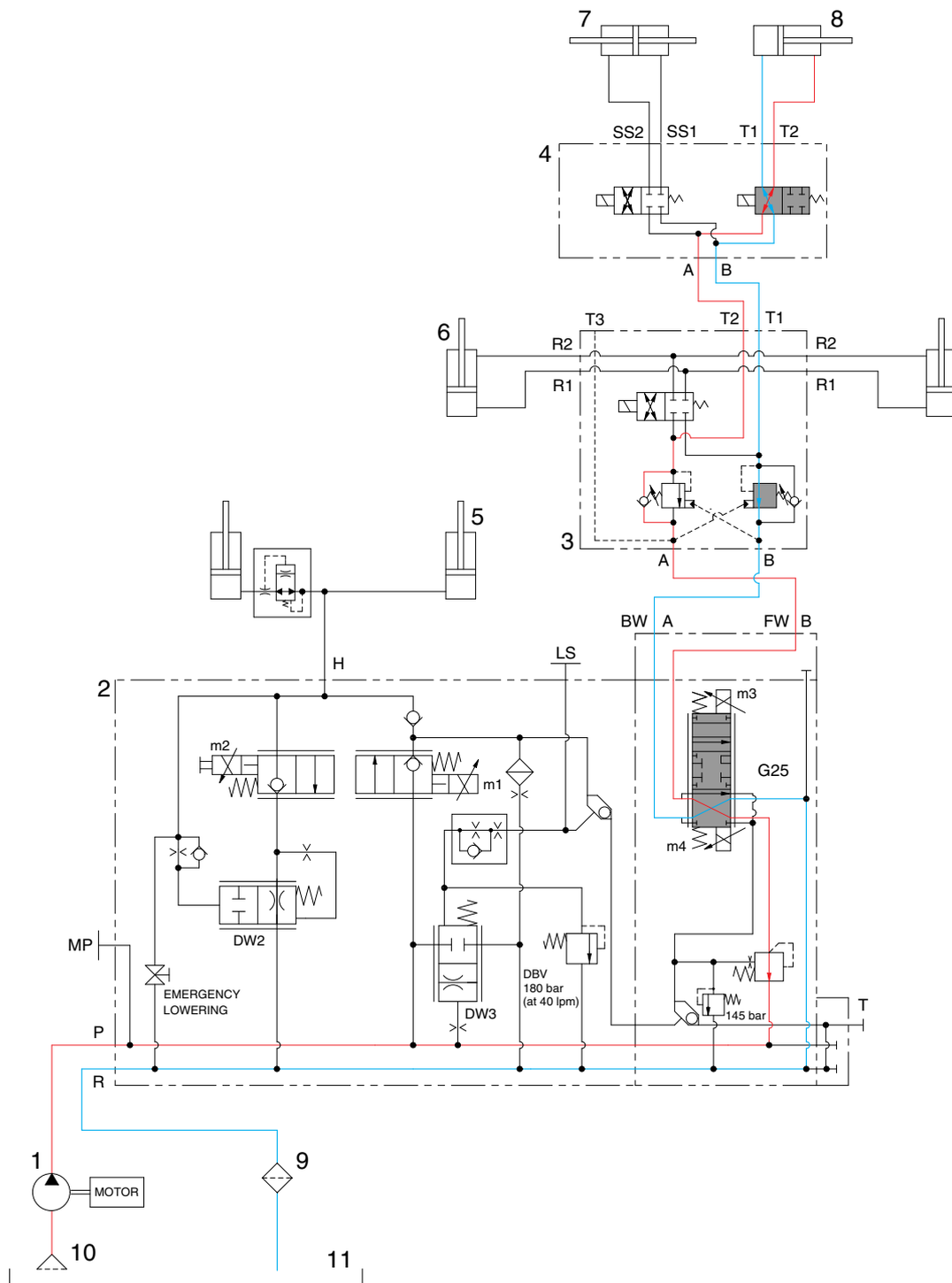
When the joystick is pulled during pressing the tilt button, the spool in the tilt block is moved to tilt backward position.

The oil from hydraulic gear pump (1) flows into main control valve (2) and then goes to the large chamber of tilt cylinder (8).

The oil at the small chamber of tilt cylinder (8) returns to hydraulic oil tank (11) at the same time.

※ The circuit diagram may differ from the equipment, so please check before a repair.

6) WHEN THE JOYSTICK IS IN THE FORWARD TILT POSITION



BRP7HS07

When the joystick is pushed forward during pressing the tilt button, the spool in the tilt block is moved to tilt forward position.

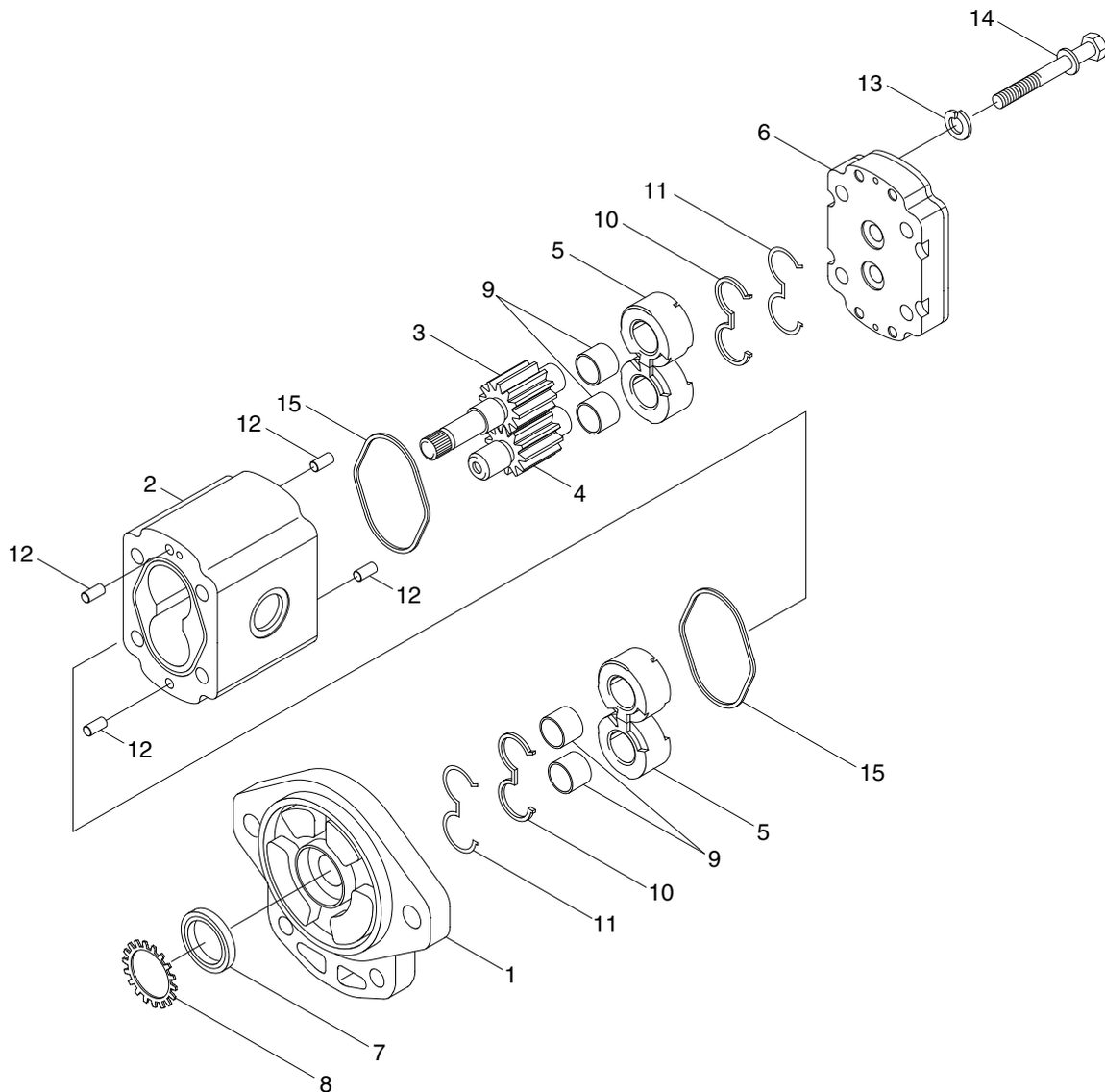
The oil from hydraulic gear pump (1) flows into main control valve (2) and then goes to the small chamber of tilt cylinder (8).

The oil at the large chamber of tilt cylinder (8) returns to hydraulic oil tank (11) at the same time.

※ The circuit diagram may differ from the equipment, so please check before a repair.

2. HYDRAULIC GEAR PUMP

1) STRUCTURE



14BRJ9HS19

1	Housing	6	Rear cover	11	E-backup ring
2	Body	7	oil seal	12	Pin
3	Drive gear	8	Snap ring	13	Washer
4	Idle gear	9	DU bush	14	Hex bolt
5	Side plate	10	E-seal	15	O-ring

2) OPERATION

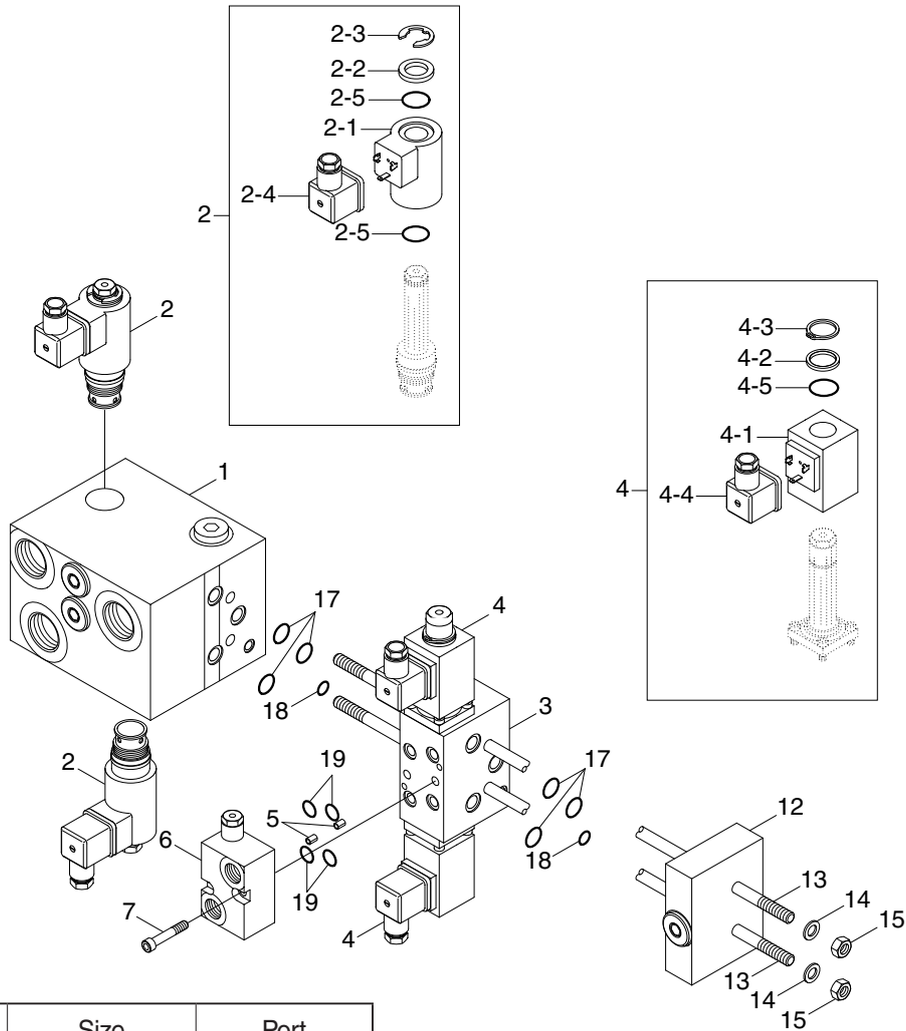
This pump comprises of an rear cover, a body, bushings and a housing bolted together with bolts. The gear journals are supported in side plate within pressure balanced bushings to give high volumetric and mechanical efficiencies.

3. MAIN CONTROL VALVE

1) STRUCTURE (2 Spool)

Machine serial number

15BRP : -#0089, 18BRP : -#0055, 20BRP : -#0066, 23BRP :- #0049



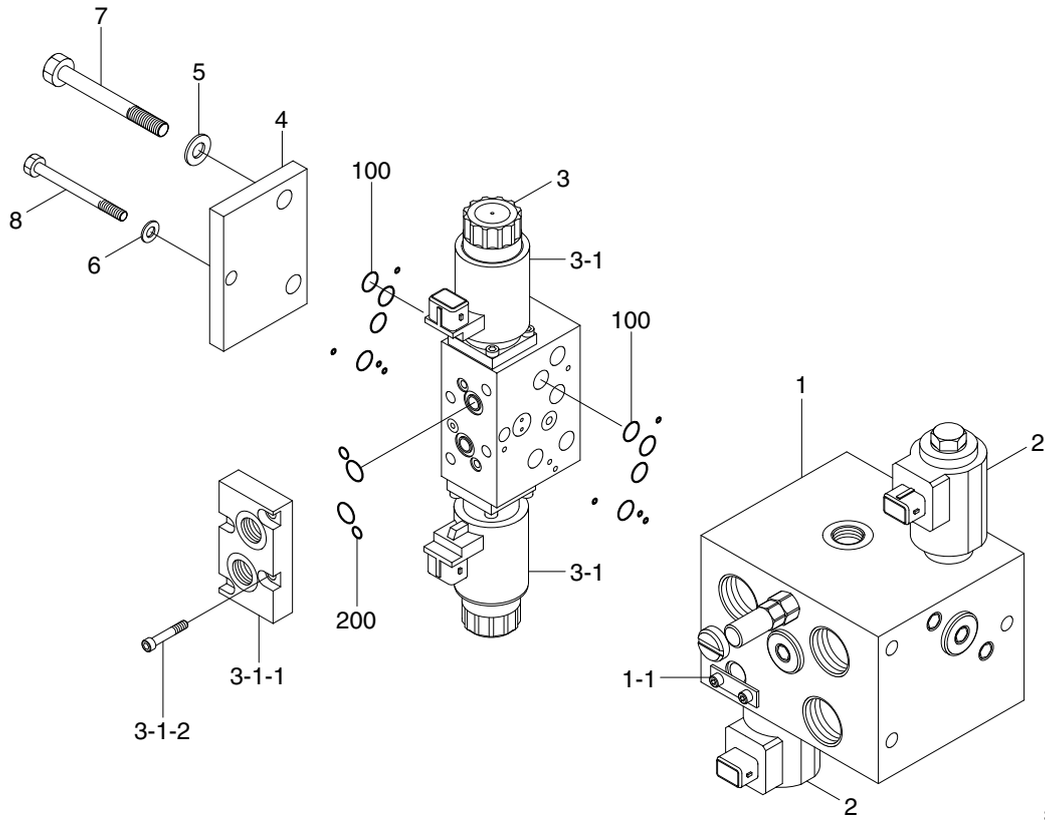
Port name	Size	Port
Inlet port	1 1/16-12UN	P
Outlet port	1 1/16-12UN	R
Work port	1 1/16-12UN	H
Work port	9/16-18 UNF	A, B

- | | | | | | |
|-----|-----------------------|-----|----------------|----|--------------|
| 1 | Main block | 4 | Solenoid valve | 7 | Head screw |
| 2 | Solenoid valve (Lift) | 4-1 | Coil | 12 | End block |
| 2-1 | EVI coil | 4-2 | Disc | 13 | Tension rod |
| 2-2 | Washer | 4-3 | Circlip | 14 | Shape washer |
| 2-3 | Lock washer | 4-4 | Black plug | 15 | Hexagon nut |
| 2-4 | Black plug | 4-5 | O-ring | 17 | O-ring |
| 2-5 | O-ring | 5 | Roll pin | 18 | O-ring |
| 3 | Tilt block | 6 | Adapter | 19 | O-ring |

BRP7HS12

Machine serial number

15BRP : #0090-, 18BRP : #0056-, 20BRP : #0067-, 23BRP : #0050-



31HR-02600

- | | | | | | |
|-----|-----------------|-------|-------------------|-----|--------------------------|
| 1 | Main block | 3-1-1 | Ancillary block | 7 | Socket head screw |
| 1-1 | Emergency drain | 3-1-2 | Socket head screw | 8 | Socket head screw |
| 2 | EPM 31 | 4 | End plate | 100 | Section seal kit |
| 3 | EDL 2 | 5 | Washer | 200 | Ancillary block seal kit |
| 3-1 | Coil | 6 | Washer | | |

2) EMERGENCY LOWERING

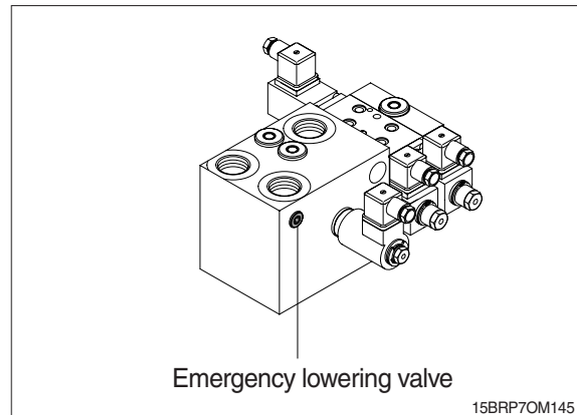
In case of the mast cannot be lowered due to a problem in the controller, active the emergency lowering valve on the valve block with hexagonal wrench.

- (1) Turn off the electric emergency switch.
- (2) Open the lowering valve using the 5mm hexagonal wrench. Slowly lower the mast and the load carriage.
- (3) After lowering, close the emergency lowering valve.

Machine serial number

15BRP : -#0089, 18BRP : -#0055,

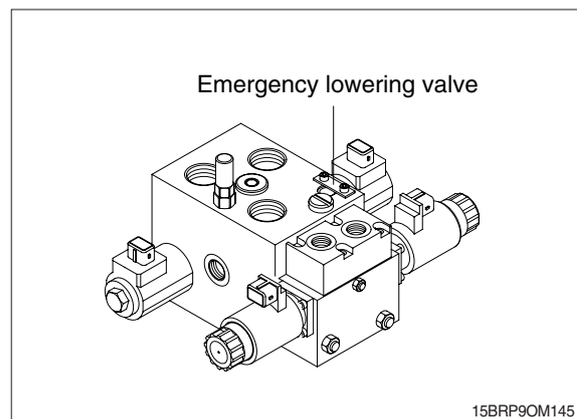
20BRP : -#0066, 23BRP :- #0049



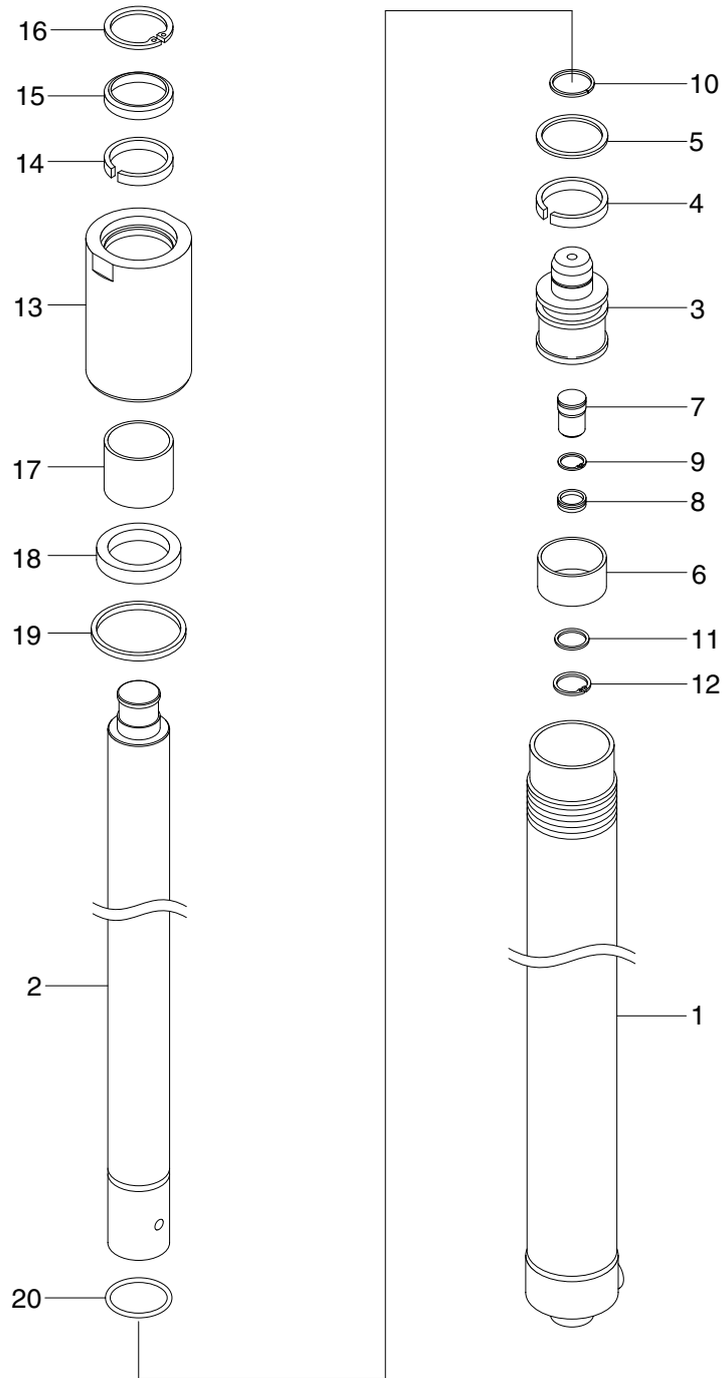
Machine serial number

15BRP : #0090-, 18BRP : #0056-,

20BRP : #0067-, 23BRP : #0050-



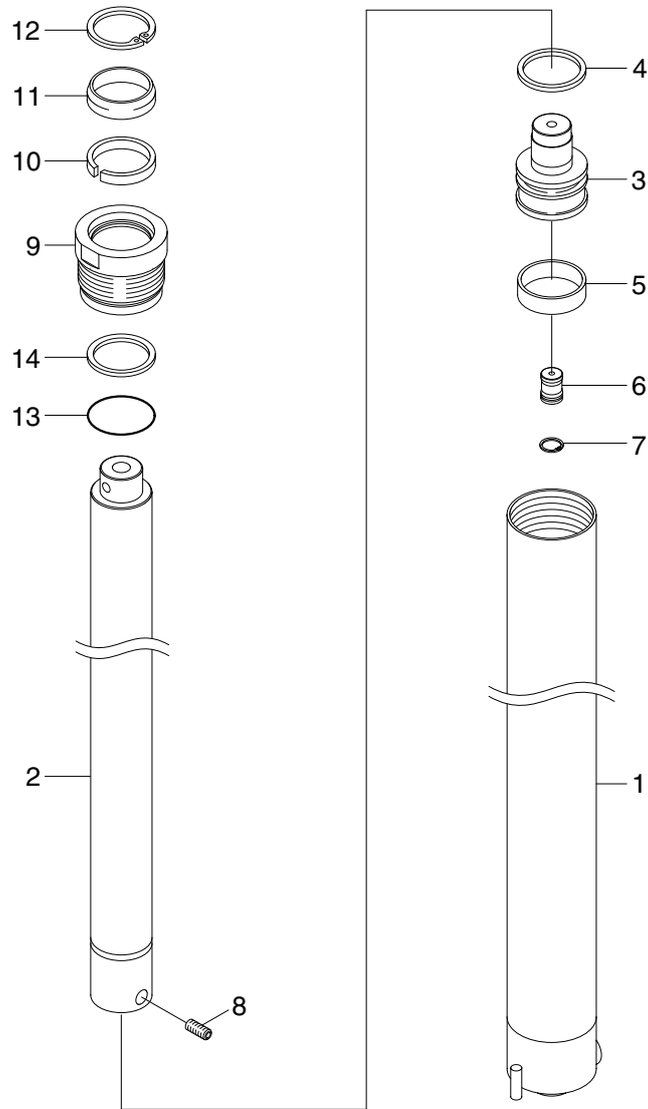
4. LIFT CYLINDER



BRP9HS21

- | | | | | | |
|---|--------------|----|----------------|----|----------------|
| 1 | Tube assy | 8 | Spacer | 15 | Dust wiper |
| 2 | Rod | 9 | Retaining ring | 16 | Retaining ring |
| 3 | Piston | 10 | Stop ring | 17 | Rod bushing |
| 4 | U-packing | 11 | Cushion seal | 18 | Spacer |
| 5 | Back up ring | 12 | Retaining ring | 19 | O-ring |
| 6 | Wear ring | 13 | Rod cover | 20 | Stop ring |
| 7 | Check valve | 14 | U-packing | | |

5. FREE LIFT CYLINDER



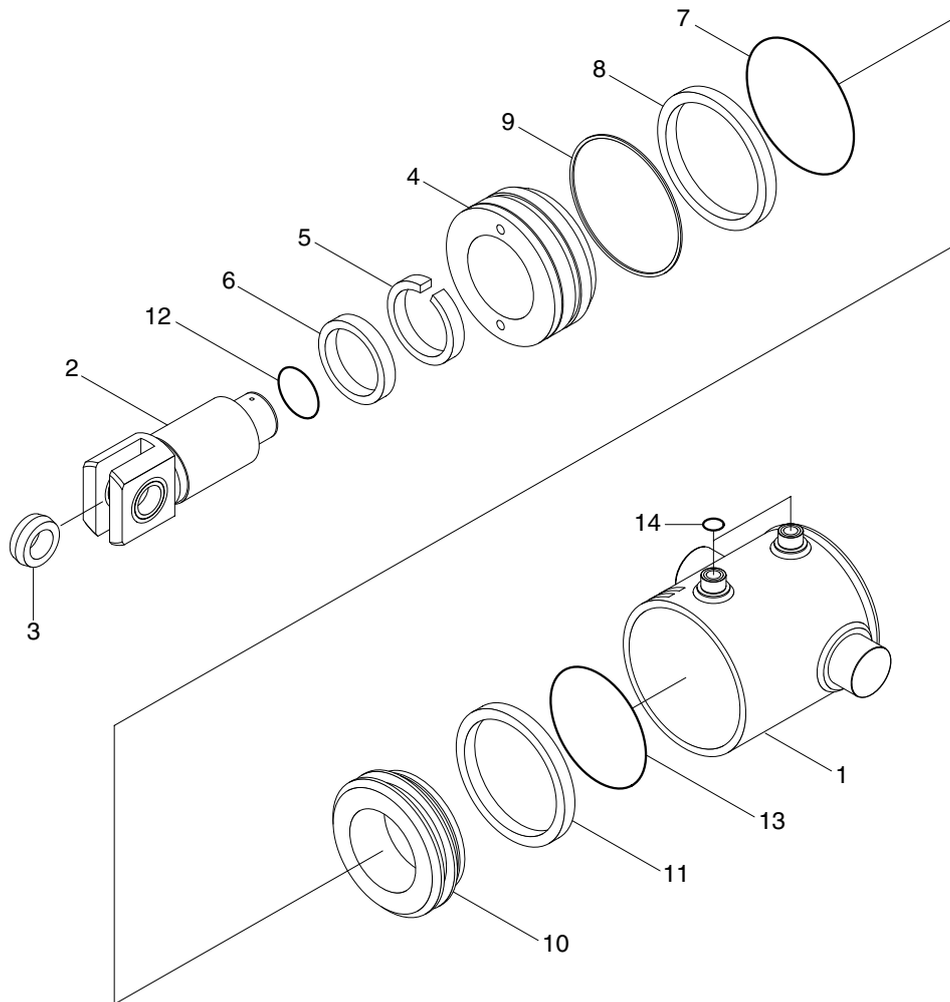
- 1 Tube assy
- 2 Rod
- 3 Piston
- 4 Piston seal
- 5 Wear ring

- 6 Check valve
- 7 Retaining ring
- 8 Set screw
- 9 Rod cover
- 10 U-packing

- 11 Dust wiper
- 12 Retaining ring
- 13 O-ring
- 14 Back up ring

BRP9HS23

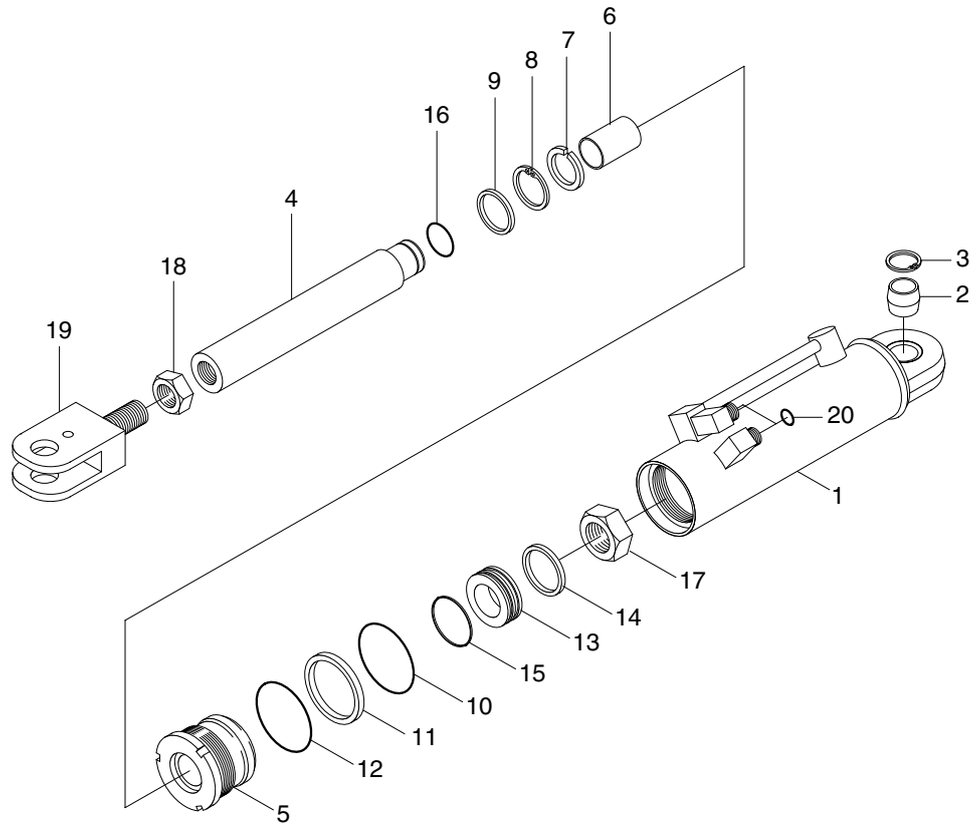
6. TILT CYLINDER



BRP7HS25

- | | | | | | |
|---|-----------|----|--------------|----|--------------|
| 1 | Tube assy | 6 | Dust wiper | 11 | Piston seal |
| 2 | Rod | 7 | O-ring | 12 | O-ring |
| 3 | Bushing | 8 | Back up ring | 13 | Locking ring |
| 4 | Rod cover | 9 | Locking wire | 14 | O-ring |
| 5 | U-packing | 10 | Piston | | |

7. REACH CYLINDER



BRP7HS27

- | | | | | | |
|---|-------------------|----|--------------|----|-----------|
| 1 | Tube assy | 8 | Back up ring | 15 | Wear ring |
| 2 | Spherical bearing | 9 | Dust wiper | 16 | O-ring |
| 3 | Retaining ring | 10 | O-ring | 17 | Nylon nut |
| 4 | Rod | 11 | Back up ring | 18 | Hex nut |
| 5 | Rod cover | 12 | O-ring | 19 | Eye |
| 6 | Bushing | 13 | Piston | 20 | O-ring |
| 7 | U-packing | 14 | Piston seal | | |

GROUP 2 OPERATIONAL CHECKS AND TROUBLESHOOTING

1. OPERATIONAL CHECKS

1) CHECK ITEM

- (1) Check visually for deformation, cracks or damage of rod.
- (2) Load maximum load, set mast vertical and raise 1m from ground. Wait for 10 minutes and measure hydraulic drift (amount forks move down and amount mast tilts forward).

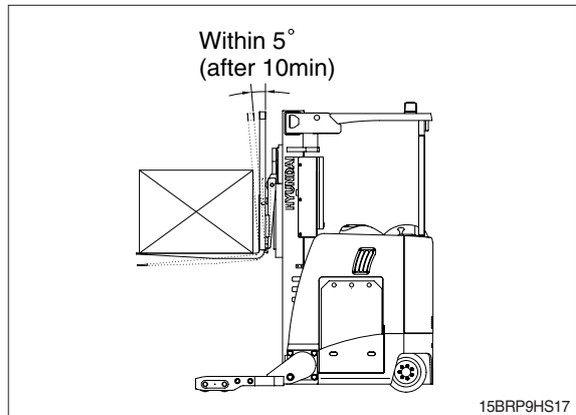
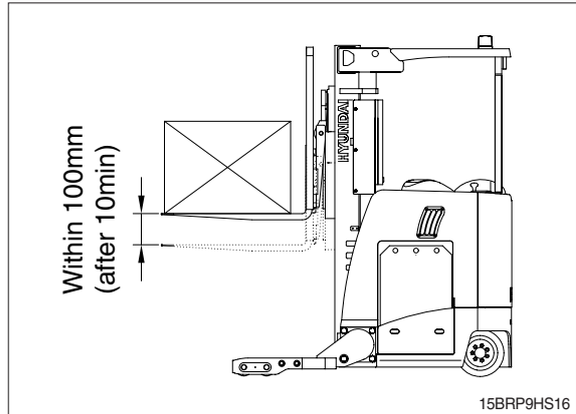
· Hydraulic drift

- Down (Downward movement of forks)
: Within 100 mm (3.9 in)
- Forward (Extension of tilt cylinder)
: Within 5°

If the hydraulic drift is more than the specified value, replace the control valve or cylinder packing.

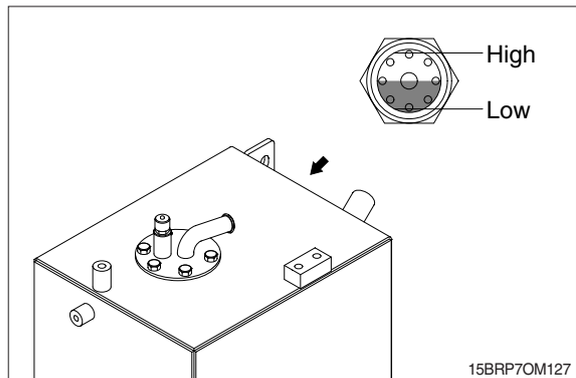
- (3) Check that clearance between tilt cylinder bushing and mounting pin is within standard range.

	mm (in)
Standard	Under 0.6 (0.02)



2) HYDRAULIC OIL

- (1) Check the hydraulic oil level, and fill oil if necessary.
- (2) When changing hydraulic oil, clean suction strainer (screwed into outlet port pipe) and return filter (screwed into inlet pipe). Return filter uses paper element, so replace periodically (2000 hours).



3) CONTROL VALVE

- (1) Raise forks to maximum height and measure oil pressure.
Check that oil pressure is 180 kgf/cm².
(2560psi)

2. TROUBLESHOOTING

1) SYSTEM

Problem	Cause	Remedy
Large fork lowering speed	<ul style="list-style-type: none"> · Seal inside control valve defective. · Oil leaks from joint or hose. · Seal inside cylinder defective. 	<ul style="list-style-type: none"> · Replace spool or valve body. · Replace. · Replace packing.
Large spontaneous tilt of mast	<ul style="list-style-type: none"> · Tilting backward : Check valve defective. · Tilting forward : tilt lock valve defective. · Oil leaks from joint or hose. · Seal inside cylinder defective. 	<ul style="list-style-type: none"> · Clean or replace. · Clean or replace. · Replace. · Replace seal.
Slow fork lifting or slow mast tilting	<ul style="list-style-type: none"> · Lack of hydraulic oil. · Hydraulic oil mixed with air. · Oil leaks from joint or hose. · Excessive restriction of oil flow on pump suction side. · Relief valve fails to keep specified pressure. · Poor sealing inside cylinder. · High hydraulic oil viscosity. · Mast fails to move smoothly. · Oil leaks from lift control valve spool. · Oil leaks from tilt control valve spool. 	<ul style="list-style-type: none"> · Add oil. · Bleed air. · Replace. · Clean filter. · Adjust relief valve. · Replace packing. · Change to ISO VG 46. · Adjust roll to rail clearance. · Replace spool or valve body. · Replace spool or valve body.
Hydraulic system makes abnormal sounds	<ul style="list-style-type: none"> · Excessive restriction of oil flow pump suction side. · Gear or bearing in hydraulic pump defective. 	<ul style="list-style-type: none"> · Clean filter. · Replace gear or bearing.
Control valve lever is locked	<ul style="list-style-type: none"> · Foreign matter jammed between spool and valve body. · Valve body defective. 	<ul style="list-style-type: none"> · Clean. · Tighten body mounting bolts uniformly.
High oil temperature	<ul style="list-style-type: none"> · Lack of hydraulic oil. · High oil viscosity. · Oil filter clogged. 	<ul style="list-style-type: none"> · Add oil. · Change to ISO VG46. · Clean filter.

2) HYDRAULIC GEAR PUMP

Problem	Cause	Remedy
Pump does not develop full pressure	<ul style="list-style-type: none"> · System relief valve set too low or leaking. · Oil viscosity too low. · Pump is worn out. 	<ul style="list-style-type: none"> · Check system relief valve for proper setting. · Change to proper viscosity oil. · Repair or replace pump.
Pump will not pump oil	<ul style="list-style-type: none"> · Reservoir low or empty. · Suction strainer clogged. 	<ul style="list-style-type: none"> · Fill reservoir to proper level. · Clean suction strainer.
Noisy pump caused by cavitation	<ul style="list-style-type: none"> · Oil too thick. · Oil filter plugged. · Suction line plugged or too small. 	<ul style="list-style-type: none"> · Change to proper viscosity. · Clean filters. · Clean line and check for proper size.
Oil heating	<ul style="list-style-type: none"> · Oil supply low. · Contaminated oil. · Setting of relief valve too high or too low. · Oil viscosity too low. 	<ul style="list-style-type: none"> · Fill reservoir to proper level. · Drain reservoir and refill with clean oil. · Set to correct pressure. · Drain reservoir and fill with proper viscosity.
Foaming oil	<ul style="list-style-type: none"> · Low oil level. · Air leaking into suction line. · Wrong kind of oil. 	<ul style="list-style-type: none"> · Fill reservoir to proper level. · Tighten fittings, check condition of line. · Drain reservoir, fill with non-foaming oil.
Shaft seal leakage	<ul style="list-style-type: none"> · Worn shaft seal. · Worn shaft in seal area. 	<ul style="list-style-type: none"> · Replace shaft seal. · Replace drive shaft and seal.

3) MAIN RELIEF VALVE

Problem	Cause	Remedy
Can't get pressure	<ul style="list-style-type: none"> · Poppet D, E or K stuck open or contamination under seat. 	<ul style="list-style-type: none"> · Check for foreign matter between poppets D, E or K and their mating parts. Parts must slide freely.
Erratic pressure	<ul style="list-style-type: none"> · Pilot poppet seat damaged. · Poppet C sticking in D. 	<ul style="list-style-type: none"> · Replace the relief valve. · Clean and remove surface marks for free movement.
Pressure setting not correct	<ul style="list-style-type: none"> · Normal wear. Lock nut & adjust screw loose. 	<ul style="list-style-type: none"> · See ★Test of main control valve.
Leaks	<ul style="list-style-type: none"> · Damaged seats. · Worn O-rings. · Parts sticking due to contamination. 	<ul style="list-style-type: none"> · Replace the relief valve. · Install seal and spring kit. · Disassemble and clean.

★ A good pressure gauge must be installed in the line which is in communication with the main relief. A load must be applied in a manner to reach the set pressure of the main relief unit. Then, follow these steps:

- Loosen lock nut.
- Set adjusting nut to desired pressure setting.
- If desired pressure setting cannot be achieved, tighten or loosen the adjusting screw as required.
- Tighten lock nut.
- Retest in similar manner as above.

4) LIFT CYLINDER

Problem	Cause	Remedy
Oil leaks out from rod cover through rod	<ul style="list-style-type: none"> · Foreign matters on packing. · Unallowable score on rod. · Unusual distortion of dust seal. · Chrome plating is striped. 	<ul style="list-style-type: none"> · Replace packing. · Smooth rod surface with an oil stone. · Replace dust seal. · Replace rod.
Oil leaks out from cylinder rod cover thread	<ul style="list-style-type: none"> · O-ring damaged. 	<ul style="list-style-type: none"> · Replace O-ring.
Rod spontaneously retract	<ul style="list-style-type: none"> · Scores on inner surface of tube. · Unallowable score on the inner surface of tube. · Foreign matters in piston seal. 	<ul style="list-style-type: none"> · Smooth rod surface with an oil stone. · Replace cylinder tube. · Replace piston seal.
Wear (clearance between cylinder tube and wear ring)	<ul style="list-style-type: none"> · Excessive clearance between cylinder tube and wear ring. 	<ul style="list-style-type: none"> · Replace wear ring.
Abnormal noise is produced during tilting operation	<ul style="list-style-type: none"> · Insufficient lubrication of anchor pin or worn bushing and pin. · Bent tilt cylinder rod. 	<ul style="list-style-type: none"> · Lubricate or replace. · Replace.

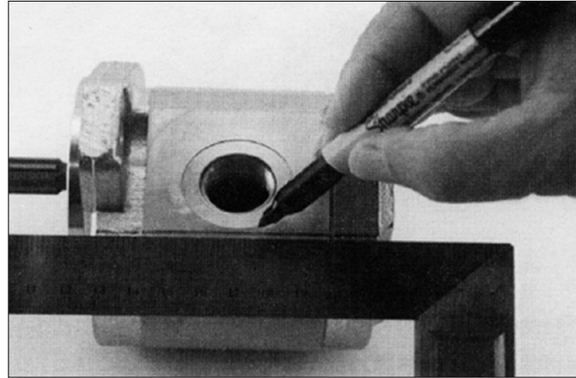
GROUP 3 DISASSEMBLY AND ASSEMBLY

1. HYDRAULIC GEAR PUMP

※ Tools required

- Metric socket set
- Internal snap ring pliers
- Shaft seal sleeve
- Torque wrench

- (1) It is very important to work in a clean work area when repairing hydraulic products. Plug ports and wash exterior of pump with a proper cleaning solvent before continuing.
- (2) Remove port plugs and drain oil from pump.
- (3) Use a permanent marker pen to mark a line across the mounting flange, gear housing and end cover. This will assure proper reassembly and rotation of pump.
- (4) Remove key from drive shaft if applicable.

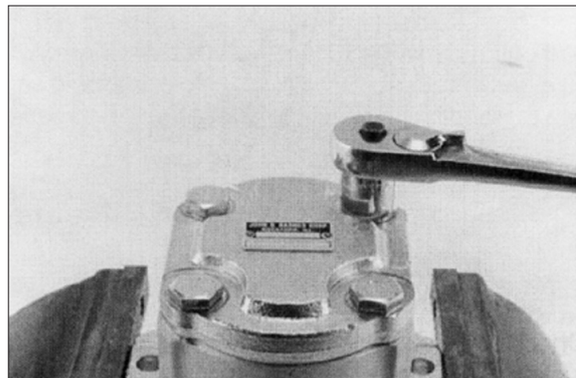


PUMP 01

(5) Clamp mounting flange in a protected jaw vise with pump shaft facing down.

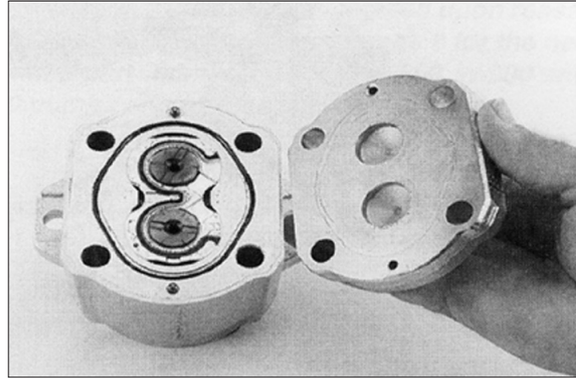
(6) Loosen the four metric hexagon head bolts.

Remove pump from vise and place on clean workbench, remove the four hexagon head bolts and spacers applicable.



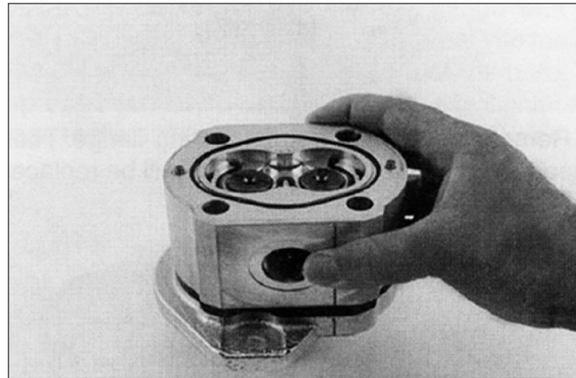
PUMP 02

(8) Lift and remove end cover.



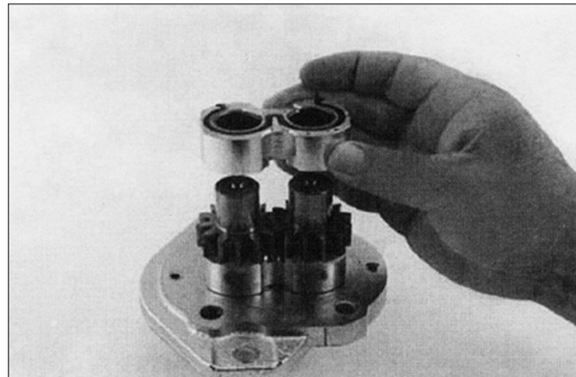
PUMP 03

(9) Carefully remove gear housing and place on work bench. Make sure the rear bearing block remains on the drive and idler shafts.



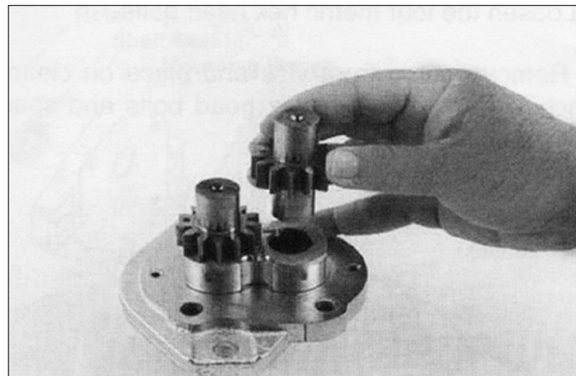
PUMP 04

(10) Remove rear bearing block from drive and idler shafts.



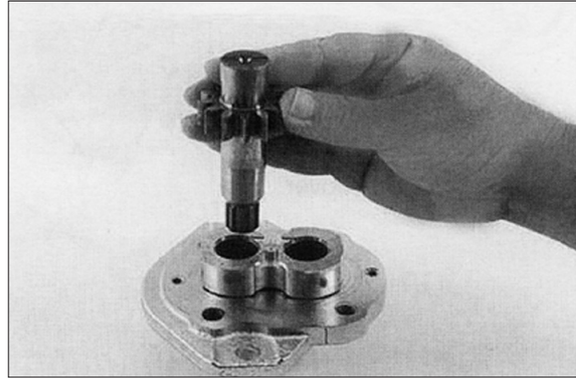
PUMP 05

(11) Remove idler shaft from bearing block.



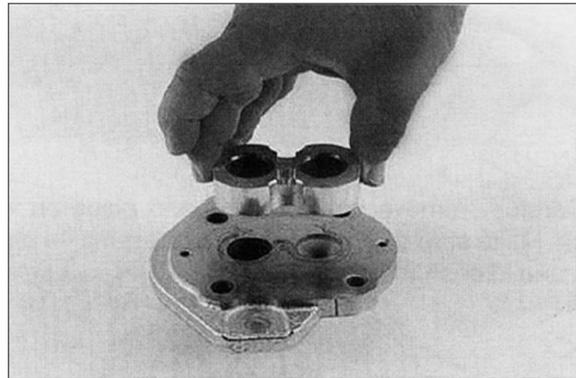
PUMP 06

(12) Remove drive shaft from mounting flange. There is no need to protect the shaft seal as it will be replaced as a new item.



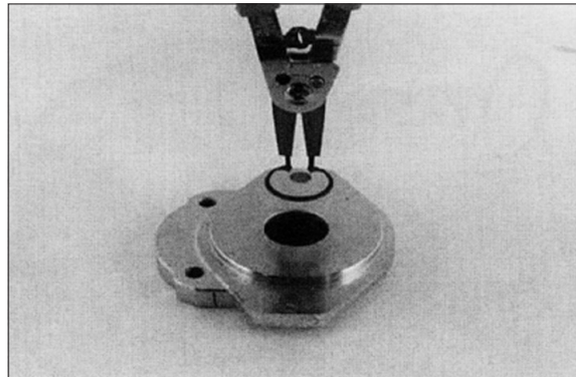
PUMP 07

(13) Remove the front bearing block.



PUMP 08

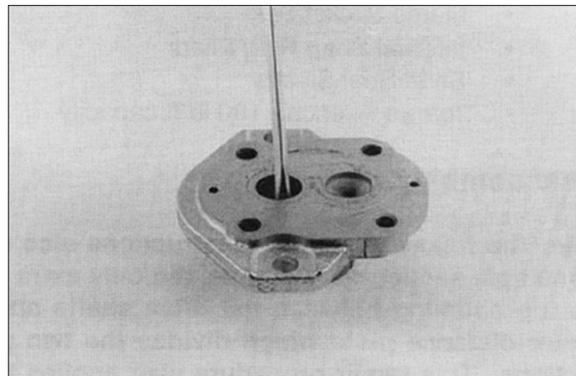
(14) Turn mounting flange over, with shaft seal up, and remove the retaining ring with proper snap ring pliers.



PUMP 09

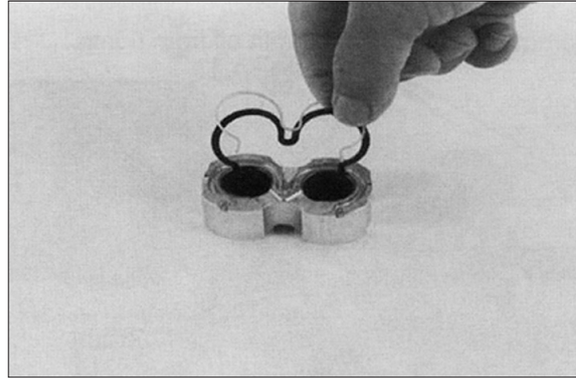
(15) Remove the oil seal from mounting flange, be careful not to mar or scratch the seal bore.

(16) Remove the dowel pins from the gear housing. Do not lose pins.



PUMP 10

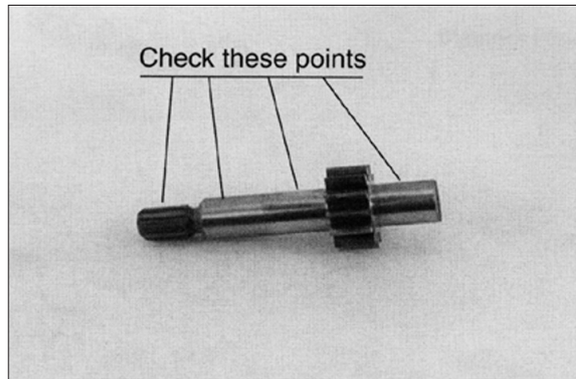
- (17) Remove seals from both bearing blocks and discard.



PUMP 11

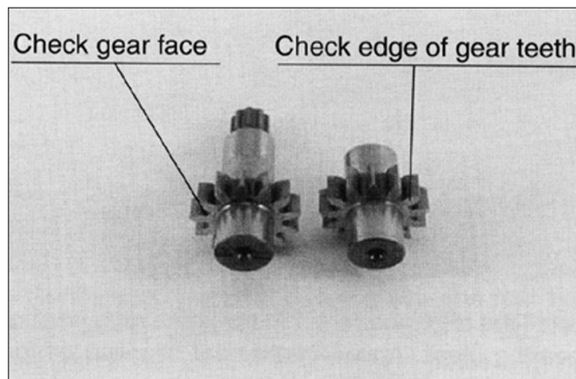
2) INSPECT PARTS FOR WEAR

- (1) Clean and dry all parts thoroughly prior to inspection. It is not necessary to inspect the seals as they will be replaced as new items.
- (2) Check drive shaft spline for twisted or broken teeth, check keyed drive shaft for broken or chipped keyway. No marks or grooves on shaft in seal area, some discoloration of shaft is allowable.
- (3) Inspect both the drive gear shaft and idler gear shafts at the bearing points and seal area for rough surfaces and excessive wear.



PUMP 12

- (4) Inspect gear face for scoring or excessive wear. If the face edge of gear teeth are sharp, they will mill into the bearing blocks. If wear has occurred, the parts are unusable.



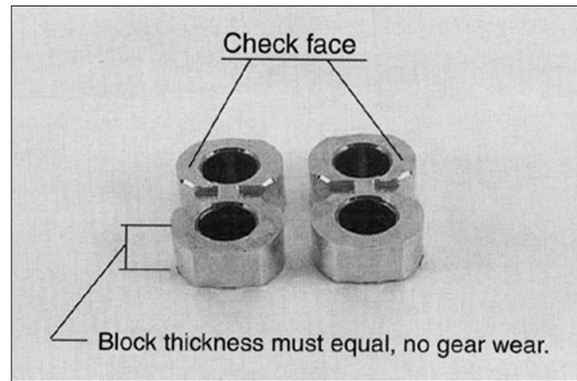
PUMP 13

- (5) Inspect bearing blocks for excessive wear or scoring on the surfaces which are in contact with the gears. Also inspect the bearings for excessive wear or scoring.
- (6) Inspect the area inside the gear housing. It is normal for the surface inside the gear housing to show a clean "wipe" on the inside surface on the intake side. There should not be excessive wear or deep scratches and gouges.

※ **General information**

It is important that the relationship of the mounting flange, bearing blocks and gear housing is correct. Failure to properly assemble this pump will result with little or no flow at rated pressure.

- ※ **This pump is not bi-rotational.**

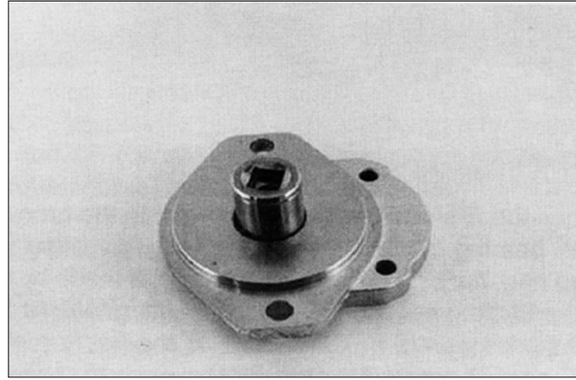


PUMP 14

3) ASSEMBLY

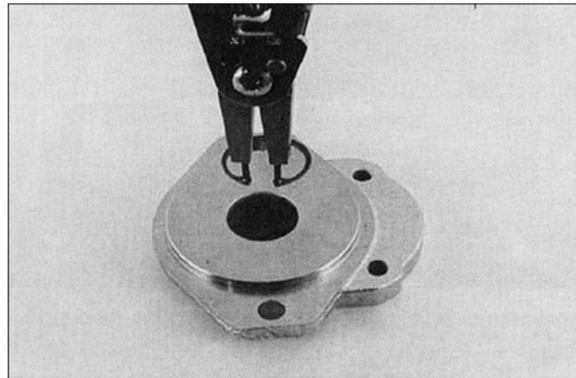
※ **New seals should be installed upon reassembly of pump.**

- (1) Install new shaft seal in mounting flange with part number side facing outboard. Press the seal into the seal bore until the seal reaches the bottom of the bore. Uniform pressure must be used to prevent misalignment or damage to the seal.



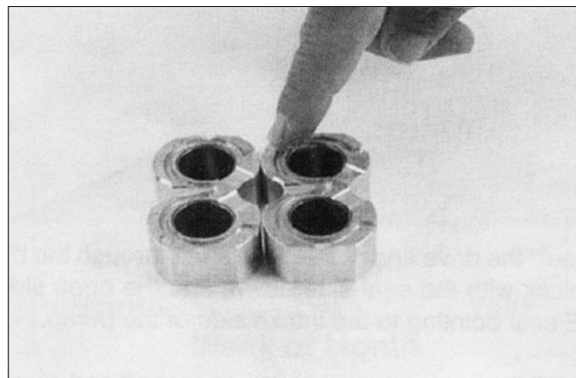
PUMP 15

- (2) Install retaining ring in groove in seal bore of mounting flange.



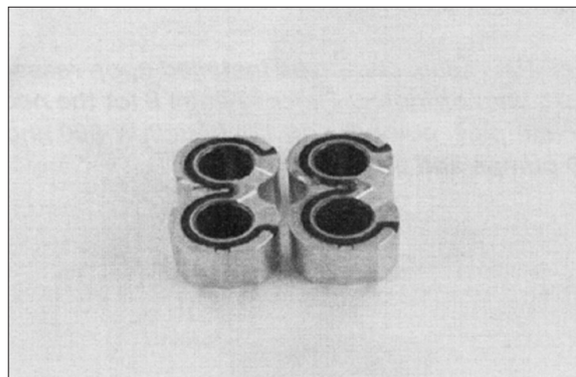
PUMP 16

- (3) Place front and back bearing blocks on a clean surface with the E-seal grooves facing up. Apply a light coating of petroleum jelly in the grooves. Also coat the E-seal and backup with the petroleum jelly, this will help keep the seals in place during assembly.



PUMP 17

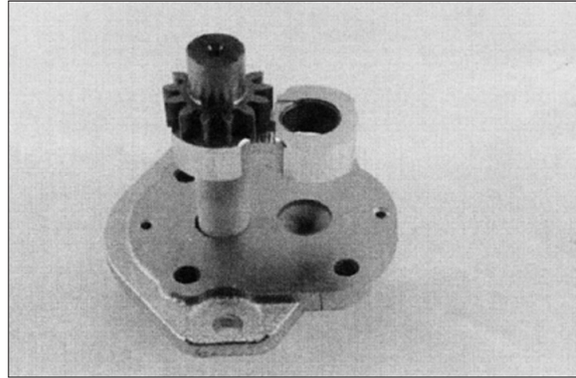
- (4) Place the E-seals, flat side outward, into the grooves in both bearing blocks. Follow by carefully placing the backup ring, flat side outward, in the groove made by the E-seal and the groove in the bearing block.
- (5) Place mounting flange, with shaft seal side down, on a clean flat surface.
- (6) Apply a light coating of petroleum jelly to the exposed face of the front bearing block.



PUMP 18

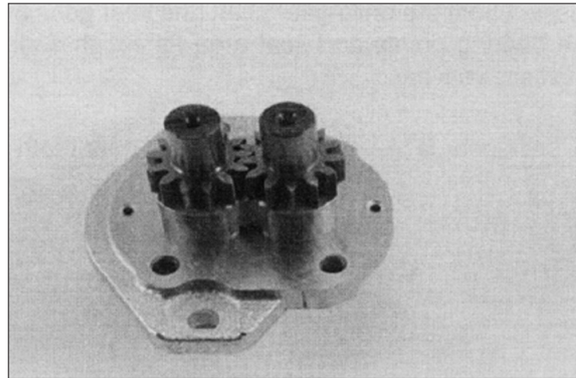
Insert the drive end of the drive shaft through the bearing block with the seal side down, and the open side of the E-seal pointing to the intake side of the pump.

Install the seal sleeve over the drive shaft and carefully slide the drive shaft through the shaft seal. Remove the seal sleeve from shaft.



PUMP 19

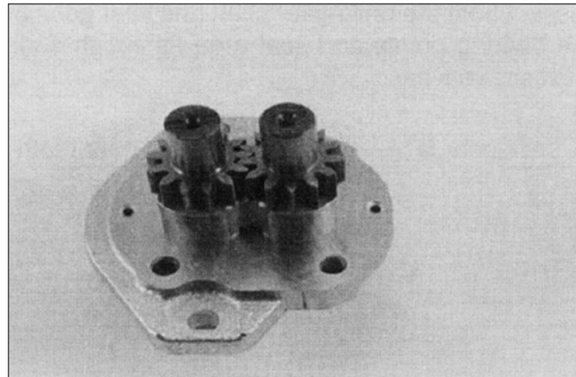
(9) Install the idler gear shaft in the remaining position in the bearing block. Apply a light coat of clean oil to the face of the drive and idler gears.



PUMP 20

(10) Pick up the rear bearing block, with seal side up and with open end of the E-seal facing the intake side of the pump, place over the drive and idler gear shafts.

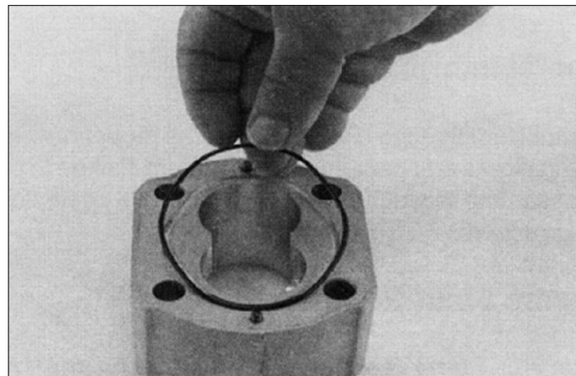
(11) Install two dowel pins in the holes in the mounting flange or two long dowel pins through gear housing if pump is a multiple section pump.



PUMP 21

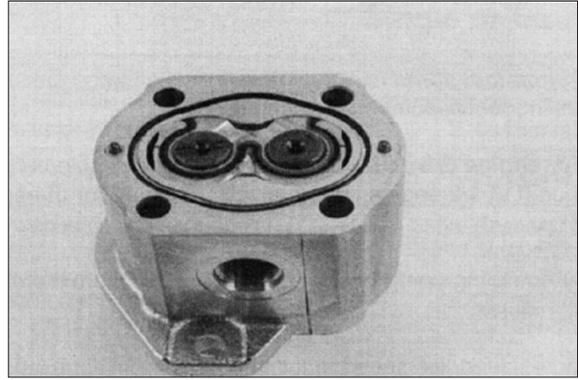
(12) To install the O-rings in the gear housing, apply a light coating of petroleum jelly in the grooves on both sides of the gear housing.

Also coat the new O-ring and install them in the grooves.



PUMP 22

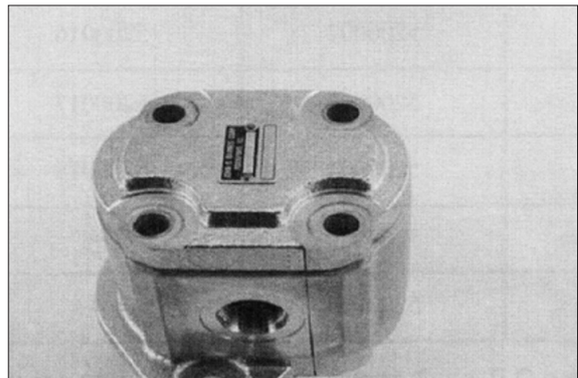
- (13) Gently slide the gear housing over the rear bearing block assembly, slide housing down until the housing engages the dowel pins. Press firmly in place with hands, do not force or use any tool. Check to make sure the intake port in the housing is on the same side as the open end of the E-seal and that the marked lines on the mounting flange and gear housing are in alignment.



PUMP 23

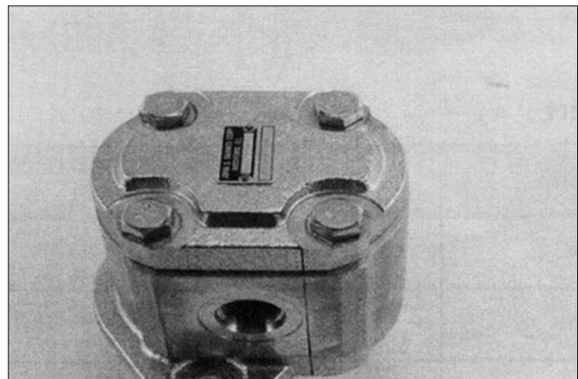
- (14) The surface of the rear bearing block should be slightly below the face of the gear housing. If the bearing block sits higher than the rear face of the gear housing then the E-seal or O-ring have shifted out of the groove. If this is the case, remove the gear housing and check for proper seal installation.

- (15) Install the two remaining dowel pins in the rear of the gear housing and place the end cover over the back of the pump.



PUMP 24

- (16) Install the four spacers and hexagon head bolts through the bolt holes in the end cover, hand tighten.



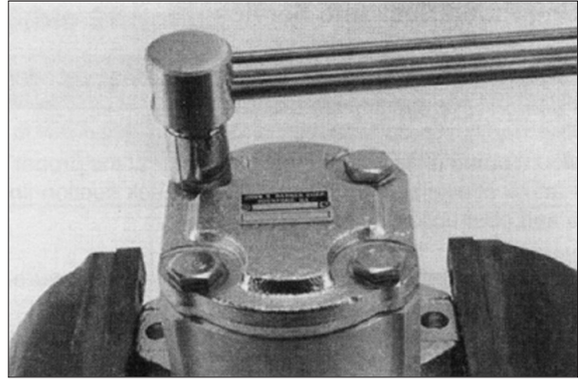
PUMP 25

(17) Place mounting flange of the pump back in the protected jawed vise and alternately torque the bolts.

- Tighten torque : 6~7 kgf · m
(43.4~50.6 lbf · ft)

(18) Remove pump from vise.

(19) Place a small amount of clean oil in the inlet of the pump and rotate the drive shaft away from the inlet one revolution. If the drive shaft binds, disassemble the pump and check for assembly problems, then reassemble the pump.

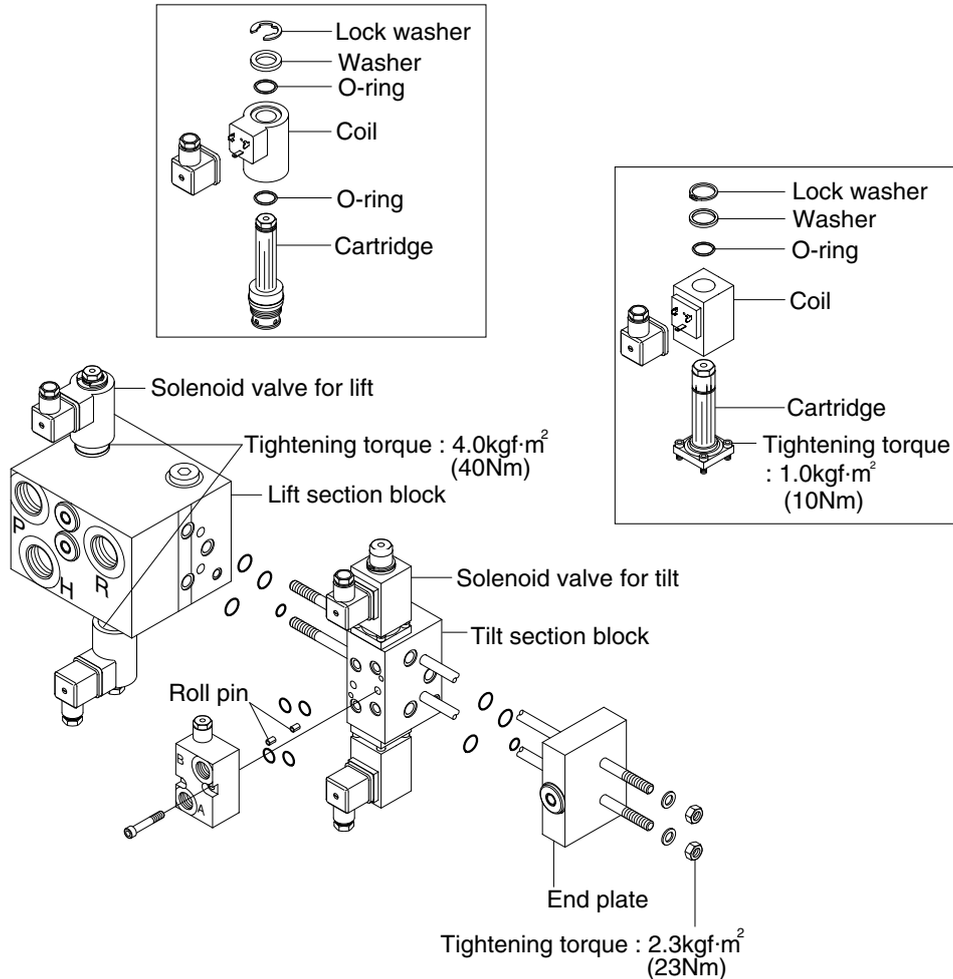


PUMP 26

2. MAIN CONTROL VALVE

Machine serial number

15BRP : -#0089, 18BRP : -#0055, 20BRP : -#0066, 23BRP :- #0049



BRP7HS13

1) ASSEMBLY INSTRUCTION

(1) General

- ① Ensure that the assembly area will be clean and free of contamination.
Use a flat (within 0.5 mm) work surface when bolting the valve sections together.
Use calibrated torque wrenches and instrumentation.

(2) Block subassembly

- ① Attach all the O-ring to the appropriate grooves between the spool section.
- ② Stack the valve section as above picture on a flat surface.
- ③ Insert all the tie rod through the drilled holes in each of the housings.
- ④ Press the sections together being careful not to damage sealing surface or seals.
- ⑤ Install nuts to tie rod and progressively torque in a circular pattern until reaching a torque of 2.3 kgf · cm² (23 Nm) on all the rods.

(3) Lift block solenoid assembly

- ① The solenoid is installed upper side and below side cavities in lift block. Torque to 4.1 kgf · cm² (40 Nm)
- ② Install the O-ring, coil, O-ring and washer to the assembled cartridge.
- ③ Insert the lock washer to the groove of the cartridge.

(4) Tilt & Auxiliary section assembly

- ① The solenoid is installed upper side and below side in tilt & auxiliary block with bolts.
Torque to 1 kgf · m (10 Nm)
- ② Install the coil, O-ring and washer to the assembled cartridge.
- ③ Insert the snap ring to the groove of the cartridge.
- ④ Insert the roll pin to the pin hole on the front side of each block.
- ⑤ Place the O-rings in the O-ring grooves.
- ⑥ Install the ancillary blocks to the each body with bolts.

2) DISASSEMBLY INSTRUCTION

(1) General

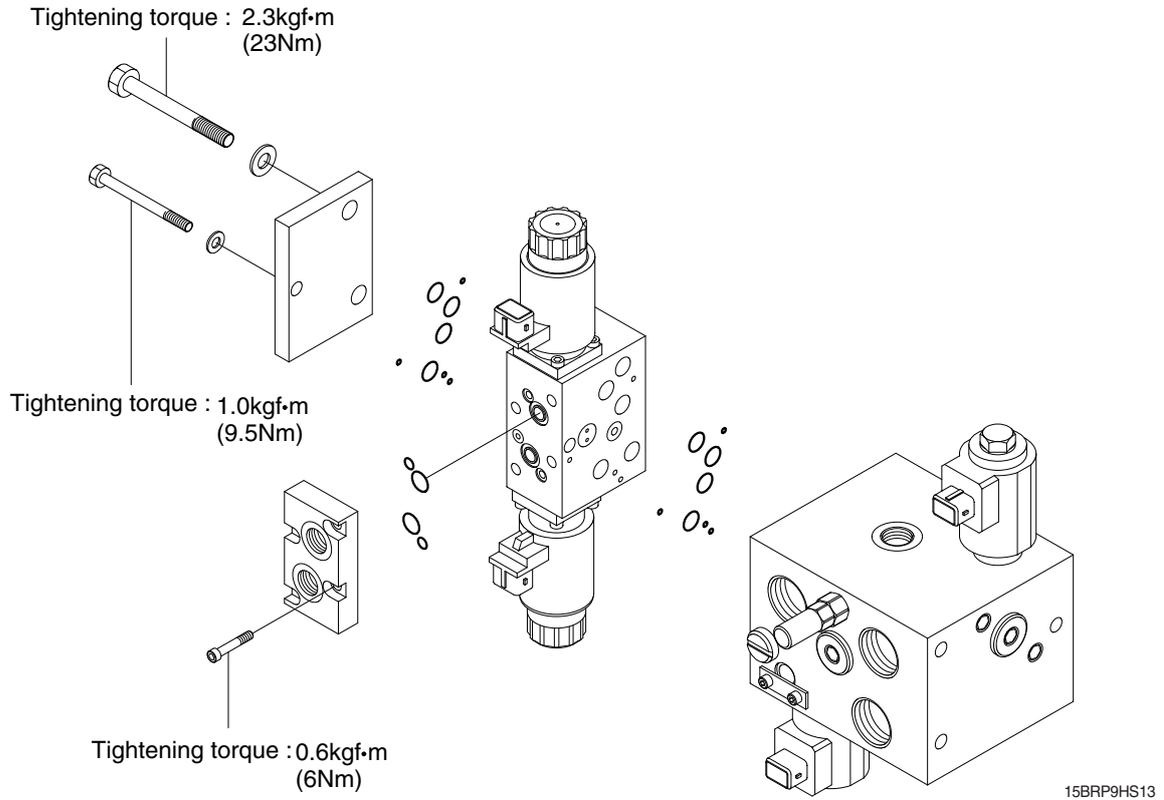
- ① Disassemble the valve sections on the flat working surface.
- ② Ensure that the disassembly area will be clean and free of contamination.
- ③ Keep the disassembly area neat to avoid loss or damage of parts.

(2) Perform the assembly in reverse order

- ① Remove the solenoid valves and ancillary blocks from the main blocks.
- ② Loosen the tie-rods from the valve section.
- ③ Remove the seals between valve section.
- ④ Valve components are precision items, and care must be taken when handling them to avoid damage or the introduction of contamination that could adversely affect performance.

Machine serial number

15BRP : #0090-, 18BRP : #0056-, 20BRP : #0067-, 23BRP : #0050-



1) ASSEMBLY INSTRUCTION

(1) General

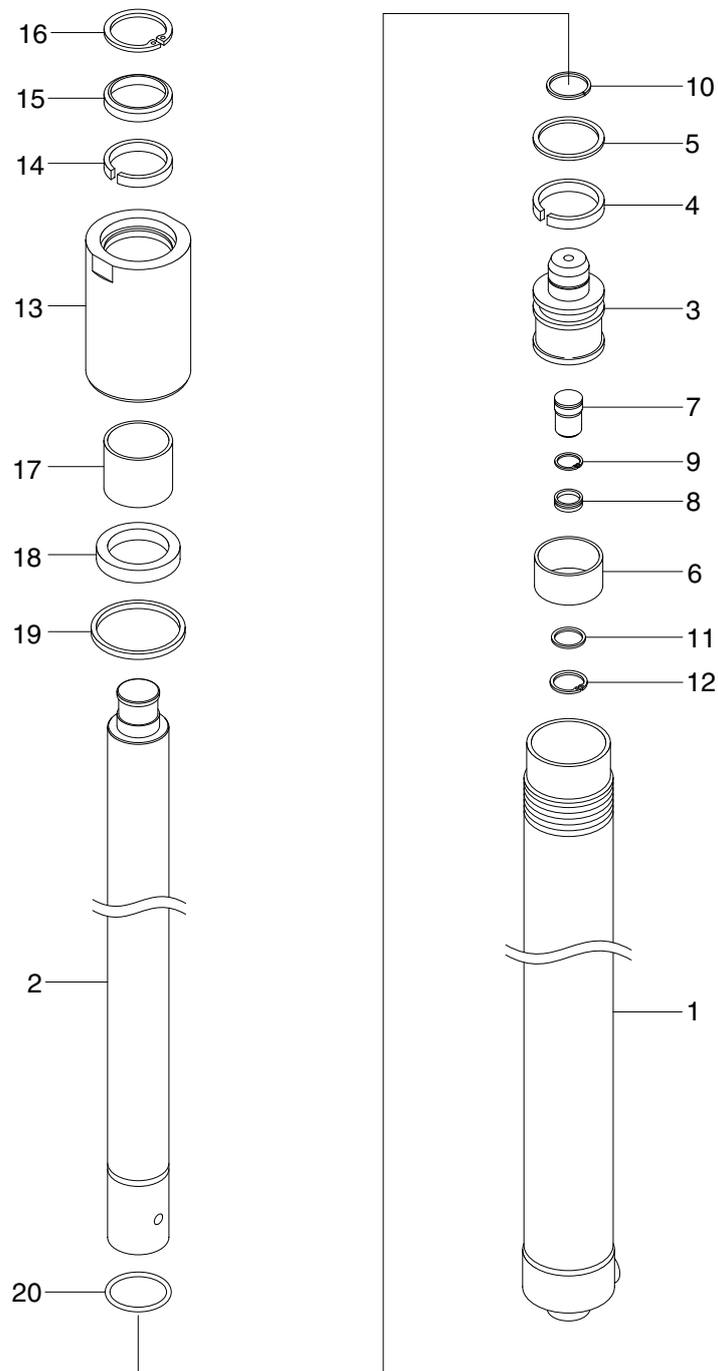
- ① Ensure that the assembly area will be clean and free of contamination.
Use a flat (within 0.5 mm) work surface when bolting the valve sections together.
Use calibrated torque wrenches and instrumentation.

(2) Block subassembly

- ① Attach all the O-ring to the appropriate grooves between the spool section.
- ② Stack the valve section as above picture on a flat surface.
- ③ Insert all the tie rod through the drilled holes in each of the housings.
- ④ Press the sections together being careful not to damage sealing surface or seals.
- ⑤ Install nuts to tie rod and progressively torque in a circular pattern until reaching a torque of 2.3 kgf · cm² (23 Nm) on all the rods.

3. LIFT CYLINDER

1) STRUCTURE



- 1 Tube assy
- 2 Rod
- 3 Piston
- 4 U-packing
- 5 Back up ring
- 6 Wear ring

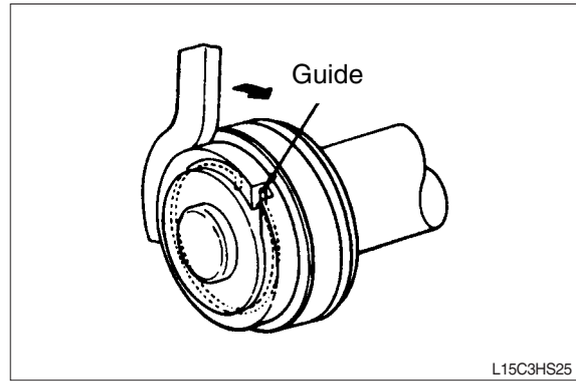
- 7 Stop ring
- 8 Cushion seal
- 9 Retaining ring
- 10 Spacer
- 11 O-ring
- 12 Stopper

- 13 Rod bush
- 14 Rod cover
- 15 U-packing
- 16 Dust wiper
- 17 O-ring

BRP9HS21

2) DISASSEMBLY

- Hold the cylinder tube in a vice, loosen the cylinder head and remove it. Remove the spacer from the cylinder tube and knock out the bushing. Hook a wrench in the hole in the retainer at the piston end and turn. Lever up the edge of the guide, then turn the guide in again and the guide can be removed.



L15C3HS25

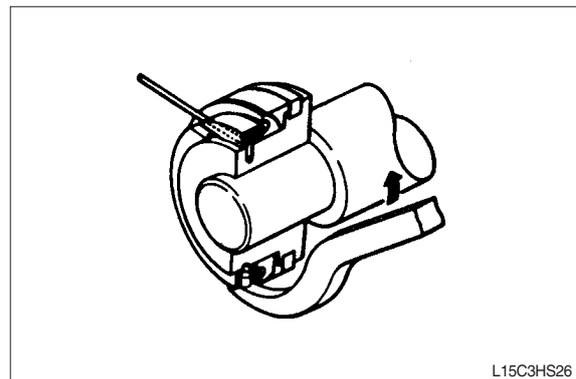
3) CHECK AND INSPECTION

mm (in)

Check item	Standard size	Repair limit	Remedy
Clearance between cylinder rod & bushing	0.072~0.288 (0.003~0.011)	0.5 (0.020)	Replace bushing
Clearance between piston ring & tube	0.05~0.030 (0.002~0.012)	0.5 (0.020)	Replace piston ring

4) ASSEMBLY

- Soak the piston ring in hydraulic oil at a temperature of 40 to 50°C, expand the inside diameter and assemble on the piston. Install a piston seal. Bend the edge of the guide and rotate it to install the guide completely.



L15C3HS26

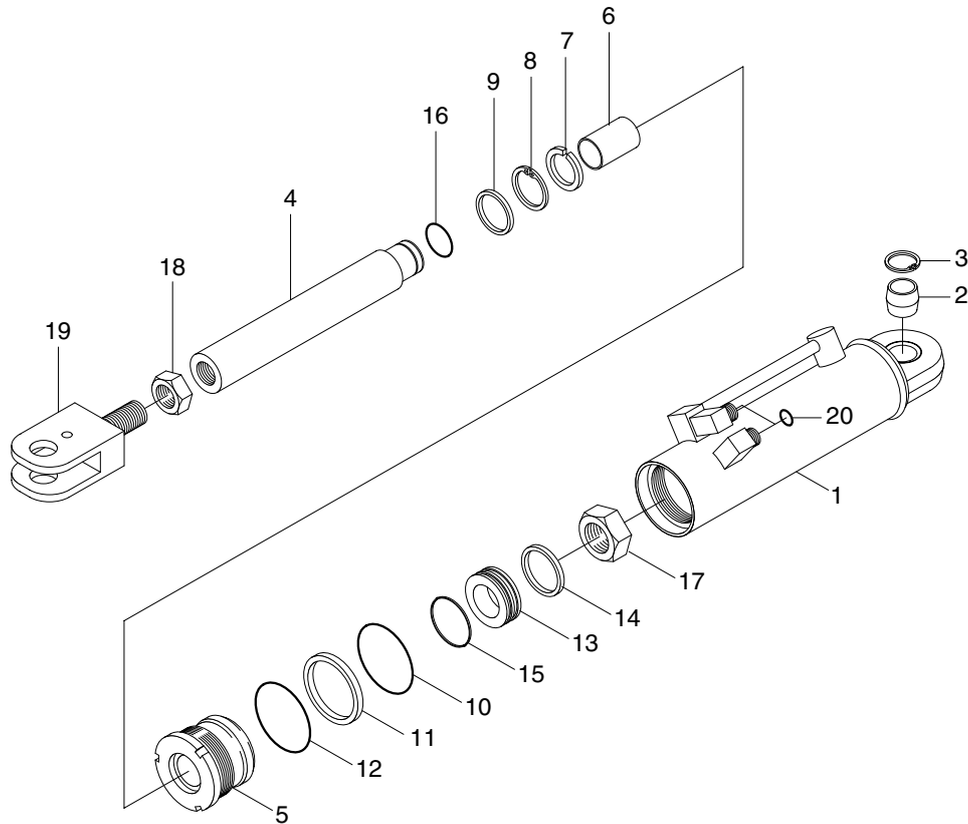
2) CHECK AND INSPECTION

mm (in)

Check item	Standard size	Repair limit	Remedy
Clearance between cylinder rod & bushing	0.072~0.288 (0.003~0.011)	0.5 (0.020)	Replace bushing
Clearance between rod head bushing & pin	0.10~0.35 (0.004~0.014)	0.6 (0.024)	Replace bushing

5. REACH CYLINDER

1) STRUCTURE



- | | | | | | |
|---|-------------------|----|--------------|----|--------------|
| 1 | Tube assy | 7 | Rod cover | 13 | Back up ring |
| 2 | Spherical bearing | 8 | Rod bush | 14 | O-ring |
| 3 | Retaining ring | 9 | U-packing | 15 | Piston |
| 4 | Spherical bearing | 10 | Back up ring | 16 | Piston seal |
| 5 | Retaining ring | 11 | Dust wiper | 17 | O-ring |
| 6 | Rod assy | 12 | O-ring | 18 | Hex nut |

BRP7HS27

2) CHECK AND INSPECTION

mm (in)

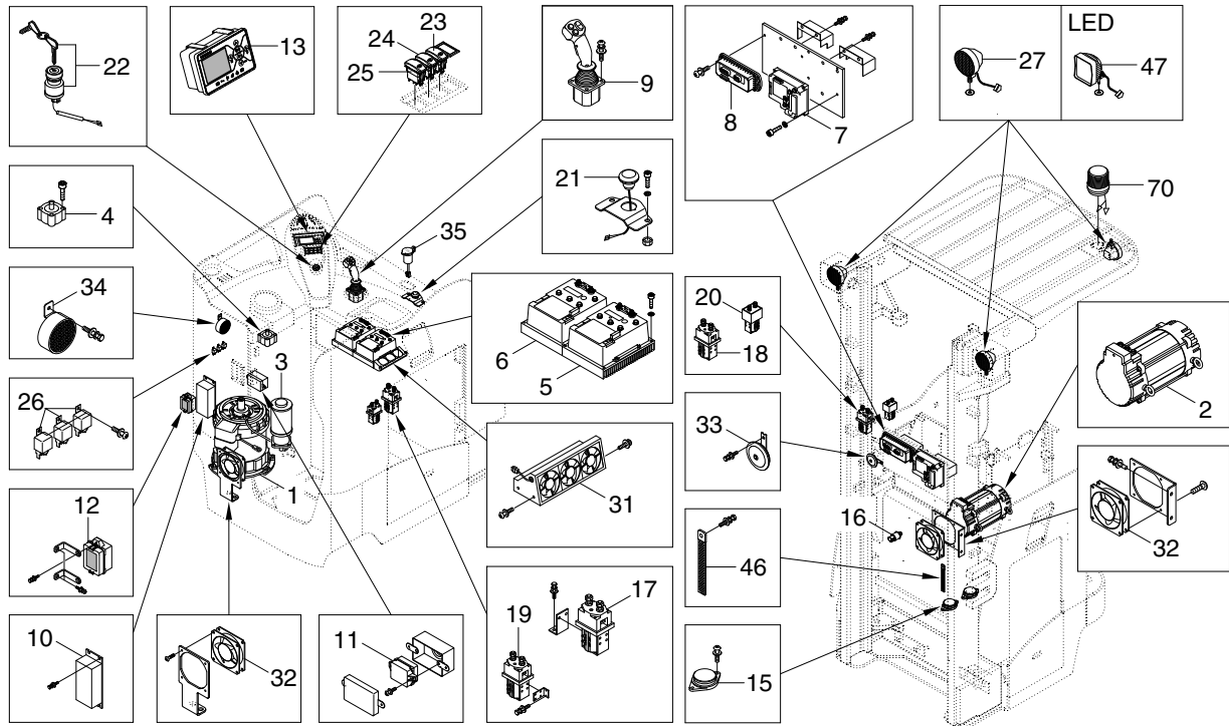
Check item	Standard size	Repair limit	Remedy
Clearance between cylinder rod & bushing	0.072~0.288 (0.003~0.011)	0.5 (0.020)	Replace bushing
Clearance between rod head bushing & pin	0.10~0.35 (0.004~0.014)	0.6 (0.024)	Replace bushing

SECTION 7 ELECTRICAL SYSTEM

Group 1 Component location	7-1
Group 2 Electrical circuit	7-2
Group 3 Electric components	7-3

SECTION 7 ELECTRICAL SYSTEM

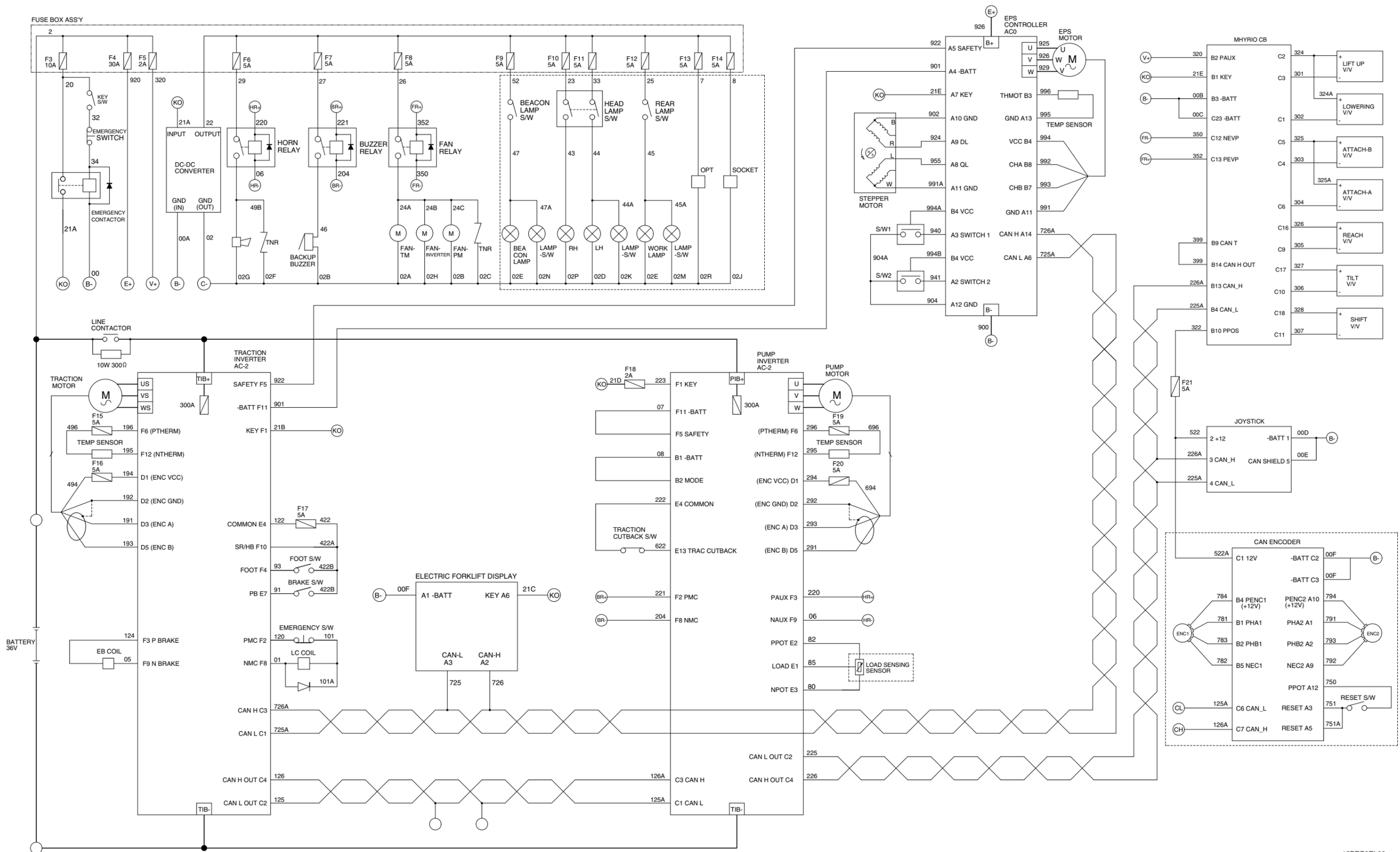
GROUP 1 COMPONENT LOCATION



15BRP9EL01

- | | | | | | |
|----|-----------------------|----|-----------------------|----|-----------------|
| 1 | Traction motor | 13 | Display | 26 | Relay |
| 2 | Pump motor | 15 | Dead man switch | 27 | Work lamp (LED) |
| 3 | EPS motor | 16 | Pressure sensor | 31 | Fan assy |
| 4 | Stepping & gear motor | 17 | Contactor | 32 | Fan |
| 5 | Inverter | 18 | Contactor | 33 | High horn |
| 6 | Inverter | 19 | Contactor | 34 | Back buzzer |
| 7 | EPS control | 20 | Contactor | 35 | 12V socket |
| 8 | Fingertip controller | 21 | Emergency switch | 46 | Static strap |
| 9 | Joystick | 22 | Key switch assy | 47 | Work lamp (LED) |
| 10 | DC-DC converter | 23 | Beacon switch | 70 | Beacon lamp |
| 11 | Fuse box assy (UL #1) | 24 | Rear work lamp switch | | |
| 12 | Fuse box assy (UL #2) | 25 | Head light switch | | |

GROUP 2 ELECTRICAL CIRCUIT



GROUP 3 ELECTRIC COMPONENTS

1. FUNCTIONS OF BATTERY FORKLIFT TRUCK AND ELECTRIC COMPONENTS.

The major functions of forklift truck can be divided into DRIVING FUNCTION and LOADING & UNLOADING FUNCTION.

All the components that work DRIVING and LOADING & UNLOADING functions are driven by AC MOTORS. And as the BATTERY works as power source of these motors, a charging device is needed.

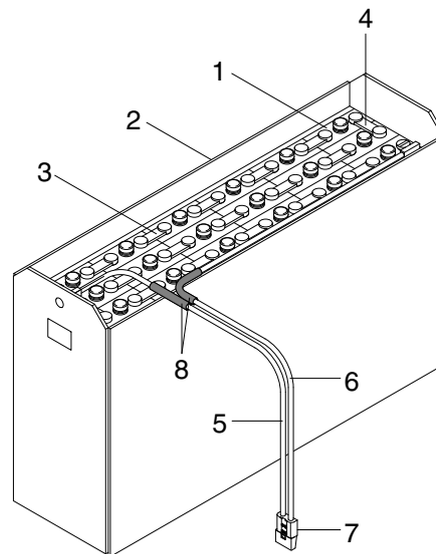
To drive the fork lift truck, a DRIVING CONTROL SYSTEM and some electric components such as direction change lever (forward/reverse section switch) and accelerator are required to select the driving direction and to control the speed of driving motor.

The CONTROL SYSTEM includes some protective circuits that protect the equipment and components from malfunctioning.

A MONITORING SYSTEM is installed in the monitor panel, which monitors the equipment and working condition, and let the operator take proper action. For the monitoring system, there are many sensors such as current sensors, hydraulic pressure sensors, and temperature sensors. The HYUNDAI Battery forklift trucks are equipped with the most advanced DRIVING CONTROL SYSTEM currently available world-widely. The operator friendliness features enable him to set the truck conditions properly according to each working circumstance easily on his seat, and the SELF-DIAGNOSTIC function displays current status of truck in working.

2. BATTERY

1) STRUCTURE



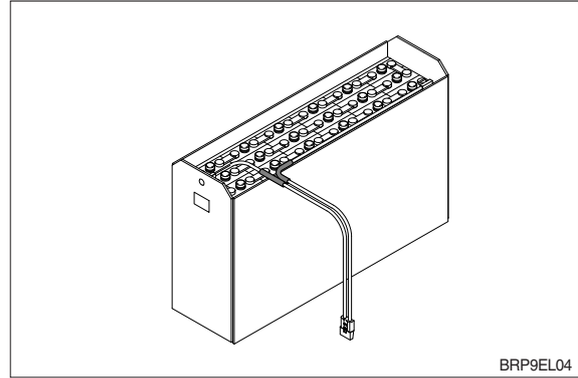
BRP9EL03

- 1 Cells
- 2 Steel box
- 3 Cell connector
- 4 Row connector

- 5 Positive leading cable
- 6 Negative leading cable
- 7 Plug
- 8 Abrasion sleeve

2) GENERAL

As in the battery forklift, the battery is an energy source, the handling of the battery is very important. The life and performance of the battery greatly depend on the ordinary handling and maintenance. Therefore, be sure to check and maintain the battery so that it may be kept best.



3) SPECIFICATION AND SERVICE DATA

Battery type	Battery compartment size (length)		Battery voltage	Capacity (6 hour rate)	Battery dimensions						Battery weight	
	mm	in			Volt	Ah	Width (W)		Length (L)		Height (H)	
			mm	in			mm	in	mm	in	kg	lb
Type A	362	14.3	36	775	975	38.4	355	14.0	787	31.0	725	1598
Type B	413	16.3	36	930	975	38.4	406	16.0	787	31.0	852	1878
Type C	457	18.0	36	1085	975	38.4	450	17.7	787	31.0	1034	2280
Type D	527	20.7	36	1240	975	38.4	520	20.5	787	31.0	1180	2601

* Standard : 15/23BRP - C type, 18BRP - A type, 20BRP - B type

Fully charged specific gravity	1.280 (25°C)
End of discharge specific gravity	1.130 (25°C)
Discharge end voltage	36V
Electrolyte	Refined dilute sulfuric
Replenishment fluid	Refined water (pure water)
Insulation resistance	More than 1M Ω

4) SAFETY PRECAUTIONS

(1) When a sulfuric acid contact with skin

For acid contact with skin, eye or clothing, flush with water immediately. If swallowed, drink a large amount of water or milk. Seek medical attention immediately. When handling acid, always wear eye goggles or a face shield and rubber gloves.

(2) Strict prohibition of fire and ventilation

Since batteries generate explosive hydrogen gas, no fire should be drawn near. Before the battery charging, keep the battery cover open and check the ventilation status. Charging in an enclosed space can cause a explosion.

(3) Never place metallic articles on the batteries

If done so, it may cause “short circuit” accidents (dangerous especially while charging). Sparks will be generated which is equally dangerous as open fires.

(4) Handling of charger

When connecting or disconnecting a battery from a charger or attempting maintenance, make sure switches are all off. Ensure that the charger and the battery are matched. If a 300Ah battery is used with a charger designed to charge a 500Ah battery, it will severely overcharge the battery.

5) OPERATION PRECAUTIONS

(1) Avoid over-discharge

If over-discharged, it will be difficult to restore the batteries to the original state by recharge. In order to maintain the batteries in use for long period of time, it is recommended to use the batteries with discharge amount not exceeding 80% of the rated capacity. Further care should be taken for preventing the unit cell voltage from falling below 1.5V.

(2) Avoid over-charge

If overcharged, the rise in battery temperature will become excessive, resulting in deterioration of plates and other parts and markedly shortening of battery life.

(3) Avoid excessive elevation of temperature

Be sure to open the cover of battery housing tray before charging. If there is a possibility of temperature to exceed 55°C, discontinue the charge operation temporarily, or reduce the charge current.

6) INSTRUCTION

(1) Unpacking

Electric traction storage batteries (herein after refer to as “batteries”) are delivered to customers in dry-charged condition. At unpacking, check whether the batteries and accessories have been damaged. If there are observed defects, you should notify the condition to our branch office or agent. Never remove the sealing plug until the battery is put into service.

(2) Performance and maintenance of batteries

① Initial charge

Wet-charged battery gradually decrease its capacity during storage. In order to provide sufficient discharge capacity in the first discharge, the good initial charge is required. The conditions of initial charging are seen as below at room temperature.

a. By modified constant voltage charger

Connect the battery to the charger and turn on the equalizing charge "ON". The battery will be fully charged and terminated automatically.

b. By constant voltage constant current charger

Connect the battery to the charger and turn on the equalizing charge "ON". The battery will be fully charged and terminated automatically.

c. By constant current charger

Connect the charger to the battery and charge the battery by $0.1C \times 5$ hour rate nominal capacity current for 24 hours or more. The charge shall be terminated when one of the following condition is identified.

- When a constant value is indicated for more than 1 hour after the battery voltage has reached the maximum value.
- When more than 1 hour of charge is continued after the electrolyte specific gravity has risen fully and becomes constant.

② Discharge and capacity

The capacity of batteries is indicated at 5 hour rate capacity which means the battery can be discharged for 5 hours with the discharge current calculated by dividing the capacity value by 5 until the unit cell mean voltage reaches down to 1.7V at the electrolyte temperature of 30°C.

That is, the capacity is indicated by AH (ampere hour) being calculated as the product of ampere (A) and time (H). However, even in the same type of batteries, the capacity varies with the discharge conditions (discharge current, battery temperature and specific gravity of electrolyte) Even if the batteries discharged its full capacity, if immediately charged to full, there will be no harmful effects remained. Ideal charging amount (AH) is 110-125% of the amount of previous discharge.

③ Specific gravity of electrolyte

Specific gravity of electrolyte drops at discharge and rises at charge. When the batteries are fully charged, it becomes almost constant and shows no further rise. The specific gravity value varies with the change in temperature. Therefore specific gravity measurement should be made with temperature of electrolyte at the same so the measured specific gravity value could be corrected to that at the standard temperature of 25°C by the following formula.

$$S_{25} = S_t + 0.0007 (t-25)$$

Where, S_{25} : Specific gravity at 25°C

S_t : Actually measured specific gravity at t °C

t : Electrolyte temperature (°C)

The standard specific gravity for this type of battery is 1.280 ± 0.01 (25°C) at full charge condition. If the electrolyte is decreased naturally while using, distilled water shall be replenished up to the specified level. (Never refill sulfuric acid)

Only when large quantity of electrolyte is lost due to spillage, etc., dilute sulfuric acid specified in gravity shall be added.

④ Normal charge

Charge the discharged batteries as quickly as possible. The temperature of electrolyte before starting the charging operation shall preferably be below 45°C, and the temperature during the charge should be maintained at no higher than 55°C. (Under any unavoidable situations, it should never be above 55°C). Methods of charging vary in precise meaning with the types of chargers used. A standard charging method is described hereunder. (If a special method is mentioned to be adopted, follow that instruction).

a. Charging by modified constant voltage automatic charger

There is almost automatic charger today which completes the charging just only connecting the plug between battery and charger without outer operating timer. But if your charger has it, after setting the timer for 3-4 hours and turn on the charger and the charger is left as it is, then the charge will be made automatically. In principle, regardless of the amount of previous discharge, it is not required to alter the setting of timer time. The recommendable current value of this type of charger is "5 hour rate current × 1.0~1.5" at the start of charging, and at the final stage it is "5 hour rate current × 0.15~0.25". Normally the charge is terminated within 8~12 hours automatically.

b. Charging by constant current constant voltage automatic charger

After a lapse of specified charging time after the switch is turned on, the charge will be completed by turning off the switch. The charging time can be calculated by the following formula.

$$\text{Charging time} = \frac{\text{Amount of previous discharge (AH)}}{\text{Capacity of charger (A)}} + 2\sim 3 \text{ (H)}$$

When the amount of previous discharge is not known, use the 5 hour rate rated capacity of the batteries. At immediately after charging, the charge current is allowed up to 3 times 5 hour rate current. For charger provided with a timer, the charge will terminate automatically if the timer is set at the specified time according to the operation manual.

⑤ Equalizing charge

When large number of cells are used in a set of battery, the voltage and specific gravity of respective cells tend to become unequal, resulting in necessity of charging all the cells at an appropriate time in order to equalize them. This is called equalizing charge. Normally the equalizing charge should be carried out once every month. The methods are in normal type charger, extend the charge for 5 more hours after full charge at the final stage current, and in automatic charger which is in most cases provided with timer, extend the time setting for 3-6 more hours.

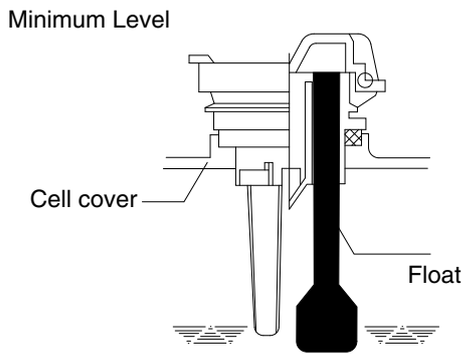
⑥ Water replenishment

Only the water content of electrolyte is decreased due to electrolysis of water during charge and natural evaporation. If a battery used with the electrolyte decreased excessively, plates will deteriorate resulting in markedly shortening of battery life. Be sure to check the electrolyte level once every week. If the electrolyte level is lowered, replenish distilled water up to the specified level. In this case, never attempt to replenish sulfuric acid or tap water. Use only distilled water for battery replenishment. If the amount of water required for weekly addition to a unit cell for 100AH of battery capacity is in excess of 45cc, it is assumed that the cell is receiving overcharge. Accordingly, be sure to reduce slightly the daily charge amount. Under the normal conditions, the addition of water per week is 45cc or less. Incidentally, water replenishment should be made before charging to the contend of minimum level.

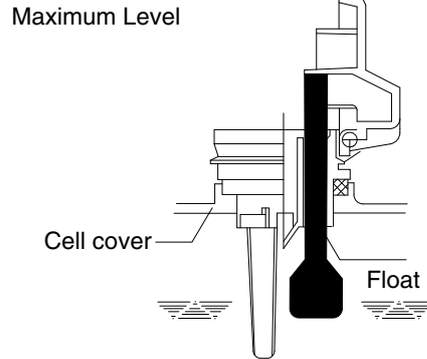
(for the purpose of uniform stirring of electrolyte by charging). If the electrolyte level is improper after completion of charging, you may topping up the electrolyte level to the maximum level .

a. Determination of replenishment time and methods (cell with ONE TOUCH CAP)

Confirm the electrolyte level by looking at the float in the ONE TOUCH CAP. If too low as shown in figure, replenish water. Replenishment shall be performed after opening the cover of the plug using syringe and jug. When refilling is completed, close each cover completely until “click” sound is heard.



B153EL041



B153EL042

⑦ Cleaning

If electrolyte spills or the cells are polluted with dust or stains, it will cause generation of leak current. Wipe off dust and stains with moist cloth and clean in such a manner that the cells are kept in dry condition. In the case of plastic containers or covers, never use such organic solvents as paint thinner and gasoline. If used, the plastic containers or covers may suffer cracking. If you are forced to use them, be sure to use white kerosene.

⑧ Notice on charging

The charging area must be well ventilated to facilitate exhaust of gas generated from the battery during charging. Charge the battery in an area free from iron working, welding, etc. Further the battery generates hydrogen, oxygen, acid mist and on rare occasions, hydrogen sulfide during charging depending on the case. Special care may be required in the case of equipment and objects near the battery that may contaminated or damaged. Do not pull out the charging plug during charging, as it will cause sparks. Since hydrogen gas generated during charging may remain in the area surrounding the battery after charging, never bring fire or flame close to this area. In case of counter-balance type vehicles, open the battery cover before charging.

⑨ Repair of failure cell

- a. To remove a cell from the circuit or battery from steel tray, it is first necessary that the intercell connector be removed.
- b. Before performing any repairs, you must open one-touch caps for gas purging of all cells. After you have finished that, must remove connector covers and on-touch caps from failure cell including surrounding cells. All vent holes of cells removed of one-touch caps must cover by four layers of water dampened cloth and then proceed with repairs. Using an acid syringe withdraw sufficient electrolyte from failure cell to reduce the liquid levels until minimum level indicating of one touch caps.
- c. The safe and most efficient method of removing a connector is with hand or electric drill (\varnothing 25 mm) from failure cell as well as all surrounding cells.

▲ You must make sure to clear of explosive hydrogen gas in the cells before repairs. Be careful not to drill to far into the cell and damage the unit. During drilling operation make sure lead curls produced do not contact opposite cell poles and cause a spark.

- d. Upon completion of drilling the intercell connectors, can be lifted off.
- e. Lifted off the failure cell from circuit after removing of intercell connector.
- f. Installing new cell and connector.
- g. With surfaces properly cleaned and neutralized, position the connectors.
- h. Place damp rags around each lead head. Hold tip of the welder in center of post move welder completely around top of post and out to the area where the post meets the connector. Move welder back to center of post and add molten lead until area is filled to top of connector. Again, move welder completely around area, with tip on molten lead. If you have jig for welding connector, have easier and better welding work.
- i. When replacing electrolyte in a repaired cell, use sulphuric acid of the same specific gravity that is found in the balance of the battery.
- j. Finally, rejoin connector covers and one-touch caps to the cells.

⑩ **Summary of daily maintenance**

- a. Avoid overcharge. After discharge, charge the batteries immediately. The standard frequency of equalizing charge is more than once every month.
- b. Check the electrolyte level once a week. If found decreased, replenish distilled water up to the specified level.
- c. The top surface of battery cells should be kept clean and dry.
- d. Be sure to keep open the cover of battery housing tray during charge.
- e. Never draw near open fires such as lighted cigarettes or burning matches during charge.

(3) Others

① **Storage of batteries**

When batteries are stored, keep them distant from room heaters or other heat generating sources. Clean, cool and dry place where no direct sunlight is directed is suited for battery storage. Before putting into storage, it is important to charge the batteries and keep the electrolyte level at the specified level. When the temperature in storage location is higher than 20°C, check the specific gravity once a month, and when lower than 20°C, check it once every two months. If the measurements show values lower than 1.230 (20°C), it is required to charge the battery in accordance with the method described in NORMAL CHARGE.

② **Maintenance record**

It is recommended to keep maintenance record in order to know the operational conditions of batteries. Daily charge and discharge, equalizing charge requirements, and water replenishment requirements can be clarified at a glance. Measurements of specific gravity and temperatures once every two to four months after equalizing charge and maintenance thereof will serve for battery health diagnosis.

③ **Electrolyte temperature**

The operating temperature range of batteries is -10~45°C (temperature of electrolyte). If the batteries are exposed to cold atmosphere in discharged condition, the electrolyte may freeze, and in extreme cases, the capacity will be decreased, but, if not frozen, no adverse effects will be exerted over the life. Contrarily if the temperature is high, especially if used at above 55°C, the battery life will be considerably shortened. Care must be taken so that the temperature during charge will be maintained at 55°C or lower. Even under unavoidable circumstances it should not exceed 55°C.

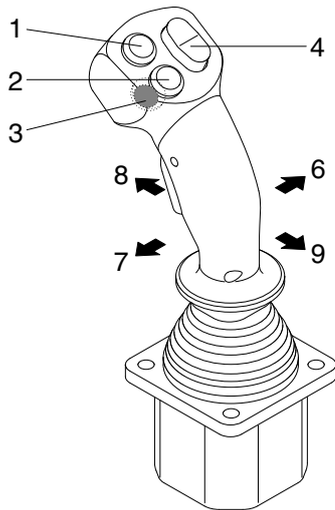
7) TROUBLESHOOTING

Nature of trouble	Symptoms	Causes	Corrective Action
Deformation	<ul style="list-style-type: none"> Deformation of container. Lid or one touch cap 	<ul style="list-style-type: none"> Excessive temperature rising or external impact 	<ul style="list-style-type: none"> Replace
Breakage	<ul style="list-style-type: none"> Electrolyte leakage according to breakage of container, lid or one touch cap Termination of connector or pole post etc. 	<ul style="list-style-type: none"> External impact, improper handling, excessive vibration Excessive temperature rising or vibration/external impact 	<ul style="list-style-type: none"> Replace or install a new one Replace
Sulfate	<ul style="list-style-type: none"> Specific gravity drops and capacity is decreased. Charge voltage rises rapidly with immature gassing in earlier stage but specific gravity does not rise and charge can't be carried out. 	<ul style="list-style-type: none"> When left in state of discharge or left long without equalizing charge. Insufficient charge. When electrolyte is so decreased that plate is deposited. When concentration of electrolyte rises. When impurities are mixed in electrolyte. 	<ul style="list-style-type: none"> Need equalizing charge Need equalizing charge Need equalizing charge Adjust specific gravity Replace electrolyte
Decrease and falling of specific gravity	<ul style="list-style-type: none"> May be easily detected by measurement of the specific gravity. 	<ul style="list-style-type: none"> Rise of temperature due to such trouble. When left long period without refilling of water. Short circuit. 	<ul style="list-style-type: none"> Replace Refill water in regular period Replace
Rise of specific gravity	<ul style="list-style-type: none"> May be easily detected by measurement of the specific gravity. 	<ul style="list-style-type: none"> Diluted sulfuric acid is used in refilling. When the electrolyte level excessively drops. 	<ul style="list-style-type: none"> Adjust specific gravity after full charge. Refill distilled water.
Mixing of impurities	<ul style="list-style-type: none"> Decrease of capacity. Drop of charge and discharge voltage. Odor of generated gas and coloring of the electrolyte. 	<ul style="list-style-type: none"> Metals such as iron, copper nickel and manganese. Impurities such as sea water, chloric acid, nitric acid etc. Filling of impure water. 	<ul style="list-style-type: none"> Under a fully discharged condition, pour out the electrolyte. Then pour in an acid of the specific gravity higher by 0.03~0.05 than that of the drained acid. Charge fully and adjust the specific gravity to the specified value.

3. JOYSTICK

1) STRUCTURE

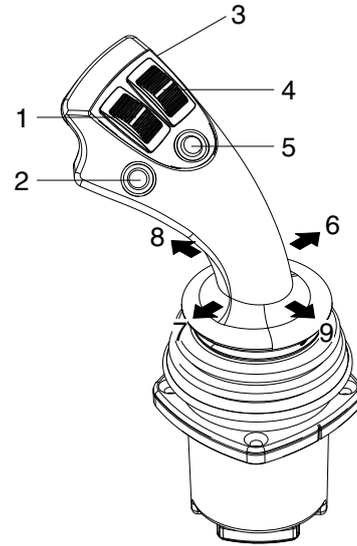
Machine serial No.
 15BRP-9 : -#0249
 18BRP-9 : -#0228
 20BRP-9 : -#0212
 23BRP-9 : -#0155



- 1 Tilt button
- 2 Side shift button
- 3 Horn button

- 4 Reach button
- 5 Null
- 6 Forward driving

Machine serial No.
 15BRP-9 : #0250-
 18BRP-9 : #0229-
 20BRP-9 : #0213-
 23BRP-9 : #0156-



- 7 Backward driving
- 8 Lift down
- 9 Lift up

15BRP9JS01

2) SPECIFICATION

(Machine serial No. 15BRP-9 : -#0249, 18BRP-9 : -#0228, 20BRP-9 : -#0212, 23BRP-9 : -#0155)

Description		Unit	Specification	
Electrical	Supply voltage	Vdc	9 to 36	
	Maximum survival	Vdc	36	
	Maximum current draw	mA	90	
	CAN bus baud rate	kB	125 required	
Mechanical	Mechanical angle	deg	± 20 Nominally	
	Operating force	N	6~8.5	
	Operating life	cycle	15 million	
	Seat	-	Heavy biased axis	
	Mass	g	750 (without handle fitted)	
Environmental characteristics	Operating temperature	°C	-40 to 70	
	IP rating	-	IP66 above / below panel	
	EMI/RFI rating	V/m	100	
	Vibration (Sinusoidal)	Level 3.6G rms	-	Frequency range 10 to 200Hz (duration 2 hours each axis)
		Level ±3G peak	-	Frequency range 10 to 200Hz (duration 2 hours each axis)

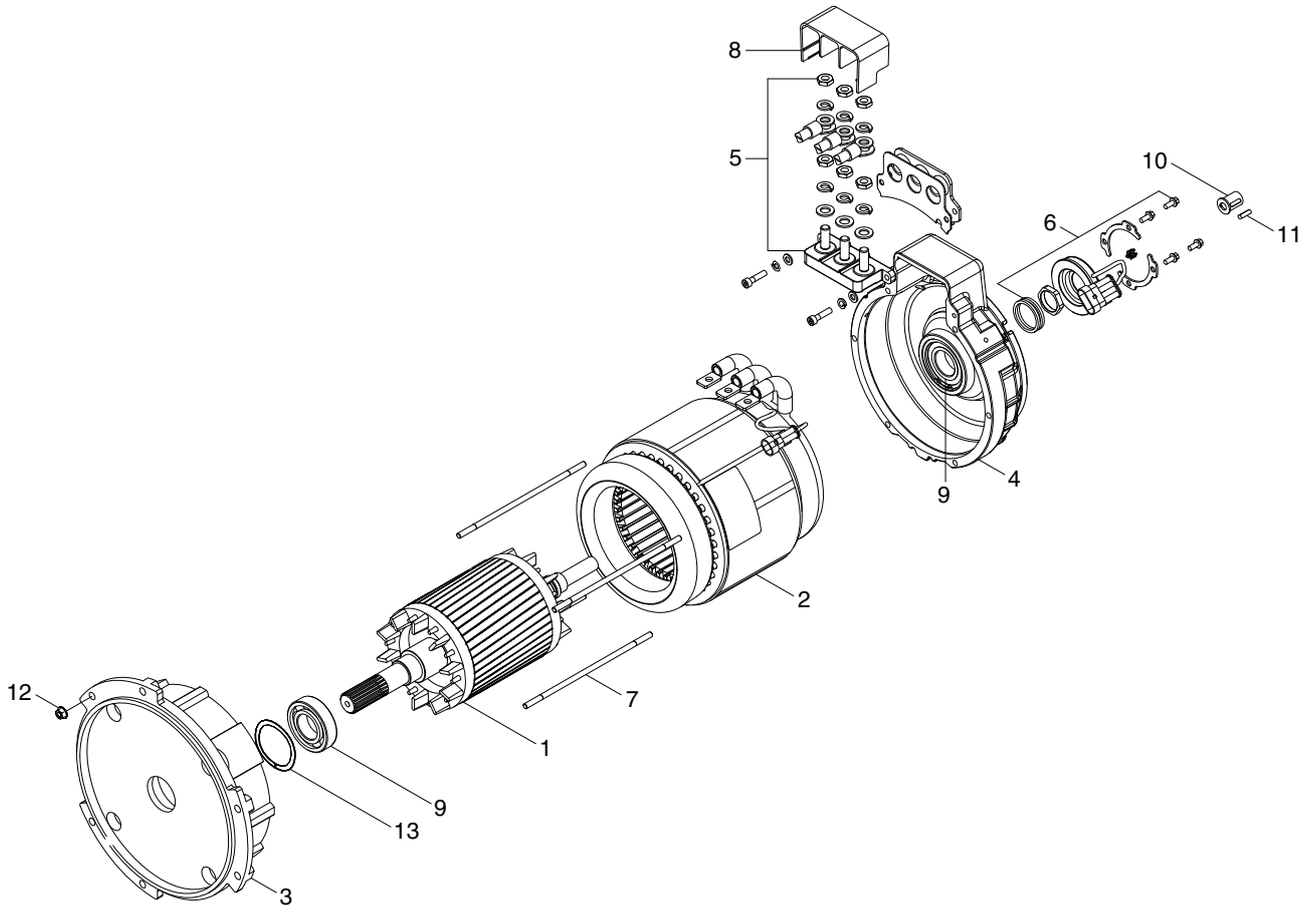
SPECIFICATION

(Machine serial No. 15BRP-9 : #0250-, 18BRP-9 : #0229-, 20BRP-9 : #0213-, 23BRP-9 : #0156-)

Description		Unit	Specification	
Electrical	Supply voltage	Vdc	9 to 36	
	Maximum survival	Vdc	36	
	Maximum current draw	mA	120	
	CAN bus baud rate	kB	500 required	
Mechanical	Mechanical angle	deg	± 18 Nominally	
	Operating force	N	6~8.5	
	Operating life	cycle	2 million	
	Seat	-	Heavy biased axis	
	Mass	g	750 (without handle fitted)	
Environmental characteristics	Operating temperature	°C	-40 to 80	
	IP rating	-	IP66 above / below panel	
	EMI/RFI rating	V/m	150	
	Vibration	25G, 10 ms	-	500 bumps in each of 6 directions (IEC 60068-2-29 test Eb)
	Shock	50G, 11 ms	-	3 shocks in each of 6 directions (IEC 60068-2-29 test Ea)

4. DRIVE MOTOR

1) STRUCTURE



14BRJ9EL06

- | | | | | | |
|---|------------------|----|--------------------|----|-------------|
| 1 | Rotor assy | 6 | Speed Sensor Kit | 11 | Sunk key |
| 2 | Stator assy | 7 | Stud bolt | 12 | Flange nut |
| 3 | Endbell De | 8 | Terminal protector | 13 | Wave washer |
| 4 | Endbell | 9 | Bearing | | |
| 5 | Terminal A block | 10 | Shaft holder | | |

2) SPECIFICATION

Item	Unit	Specification
Model	-	AMBL4002
Rated voltage	Vac	24
Rated output	kW	6.8
Insulation	-	Class F

3) EXTERNAL INVOLUTE SPLINE DATA

Item	Unit	Specification
No of teeth	EA	18
Pressure angle	Degree	30
Pitch diameter	mm	22.5
Shaft tip diameter	mm	24.75
Shaft root diameter	mm	22.25
Form diameter (min)	mm	24.81
Form diameter (max)	mm	22.44
Over pin diameter	mm	28.050 (pin dia 2.75)
Thickness of tooth	mm	13.513 (WZ=4EA)

4) MAINTENANCE INSTRUCTION

※ Before starting the maintenance please disconnect the power supply.

(1) Ball bearing

Both ball bearing are maintenance free. Should it be necessary to remove the bearings in case of repair, they should be replaced. In any case the sealing parts (shaft sealing ring etc.) have to be replaced.

If a bearing which is to be replaced has only one sealing lip, this should be greased with quality bearing grease.

After approximately 10,000 operating hours the bearings have to be replaced.

(2) Disassembly and assembly

The motor is assembled and disassembled according to the relevant sectional drawing and part list. (See page 7-17)

3) MAINTENANCE INSTRUCTION

(1) Inspection

① Rotor assembly inspection

Rotor should always be cleaned with compressed air.

If the dirt will not come off lightly wipe off with piece of cotton or soft cloth wetted with gasoline.

Rotor out diameter : $\varnothing 123.1 \pm 0.05$

Tool : Vernier calipers and standard tool



18BR9EL41

② Stator assembly inspection

Stator should always be cleaned with compressed air.

If the dirt will not come off lightly wipe off with piece of cotton or soft cloth wetted with gasoline, using care not to damage the coil insulation.

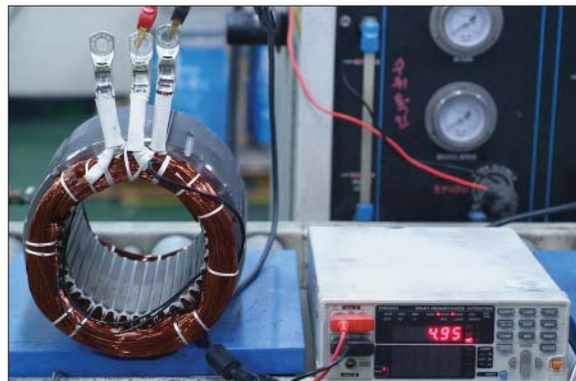
Use mm \varnothing tester and check for two power line of stator repeatedly (U-V, V-W, W-U).

At that time resistance is around 3.3 mm \varnothing .

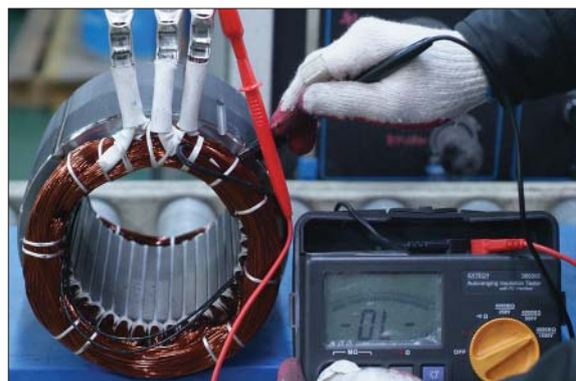
Insulation test

Use insulation tester (1000 Vac, Min. 10 M \varnothing) and measure as a picture.

If the insulation is defective, replace with new parts.



18BR9EL42



18BR9EL43

(2) Disassembly for AC motor

- ① Before disassembling motor, remove terminal protector from the motor and separate thermistor and speed sensor connectors from hanger.



18BR9EL44



18BR9EL45

- ② Remove 3 nuts from terminal block of the motor to disassemble terminal block from the motor.



18BR9EL46

- ③ Remove 4 screws fixing speed sensor on the enbell side and then disassemble speed sensor, fixed nut and toothed wheel of the motor.



18BR9EL47

- ④ Remove 4 flange nuts with available general tool on the endbell drive side.



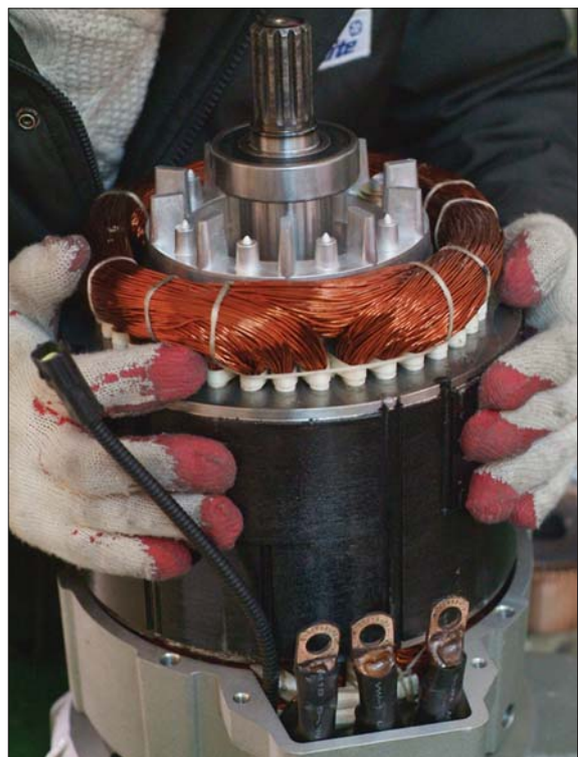
18BR9EL48

- ⑤ Remove endbell de and wave washer.



18BR9EL49

- ⑥ Remove stator assembly by hand or suitable tool.



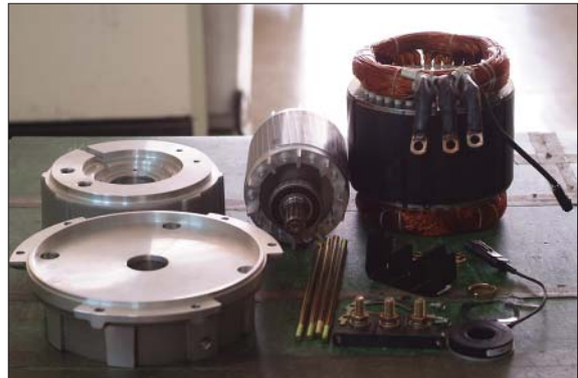
18BR9EL50

- ⑦ Remove endbell from rotor assembly by hand-puller as a right picture.



18BR9EL51

- ⑧ The motor are composed of 5-parts (rotor assembly, stator assembly, endbell de, endbell, etc).



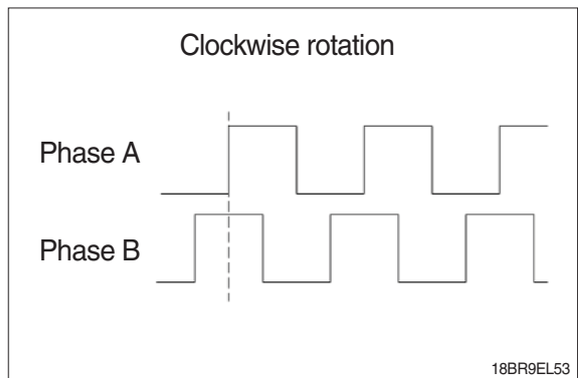
18BR9EL52

(3) Assembly and installation

Perform assembly in the reverse order of disassembling.

After assembling, check for speed sensor.

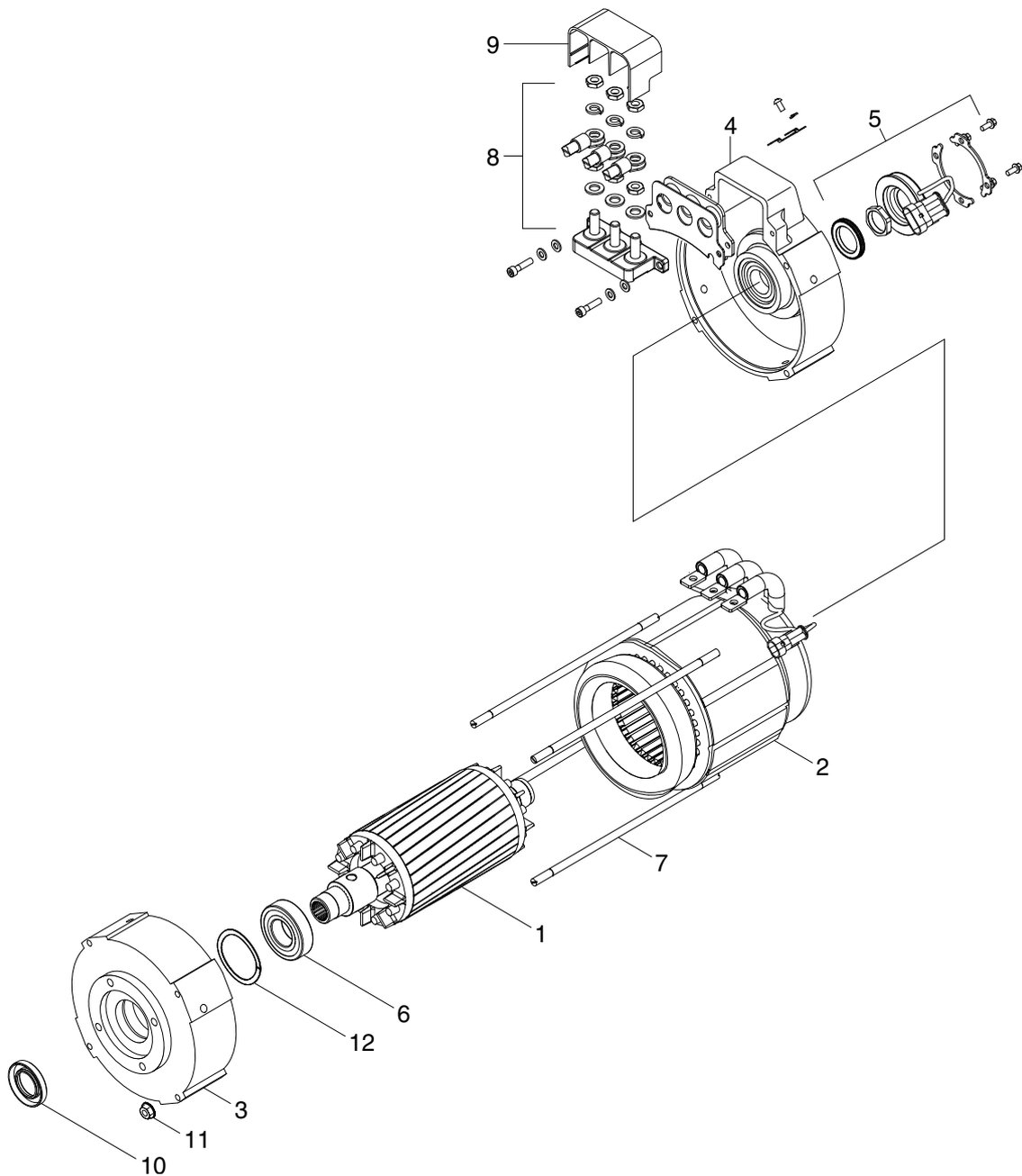
Normal signal is as right.



18BR9EL53

4. PUMP MOTOR

1) STRUCTURE



- 1 Rotor assy
- 2 Stator assy
- 3 Endbell-De
- 4 Endbell assy

- 5 Speed sensor kit
- 6 Bearing
- 7 Stud bolt
- 8 Terminal A block

- 9 Terminal protector
- 10 Oil seal
- 11 Nut flange
- 12 Wave washer

BRP9EL07

2) SPECIFICATION

Item	Unit	Specification
Model	-	AMBL4001
Rated voltage	Vac	24
Rated output	kW	16
Insulation	-	Class F

3) INTERNAL INVOLUTE SPLINE DATA

Item	Unit	Specification
Flat root side fit	-	Class 7
No of teeth	EA	9
Spline pitch	mm	16/32
Pressure angle	Degree	30
Major diameter	mm	16.535
Form diameter	mm	15.977
Minor diameter	mm	12.9286
Pin diameter	mm	2.743
Measurement over 2 pins	mm	10.251 - 0.1

4) MAINTENANCE INSTRUCTION

※ Before starting the maintenance please disconnect the power supply.

(1) Ball bearing

Both ball bearing are maintenance free. Should it be necessary to remove the bearings in case of repair, they should be replaced. In any case the sealing parts (shaft sealing ring etc.) have to be replaced.

If a bearing which is to be replaced has only one sealing lip, this should be greased with quality bearing grease.

After approximately 10,000 operating hours the bearings have to be replaced.

4) INSPECTION

(1) Rotor assembly inspection

- ① Rotor should always be cleaned with compressed air.

If the dirt will not come off lightly wipe off with piece of cotton or soft cloth wetted with gasoline.

Rotor out diameter : $\varnothing 123.1 \pm 0.05$

Tool : Vernier calipers and standard tool



18BR9EL54

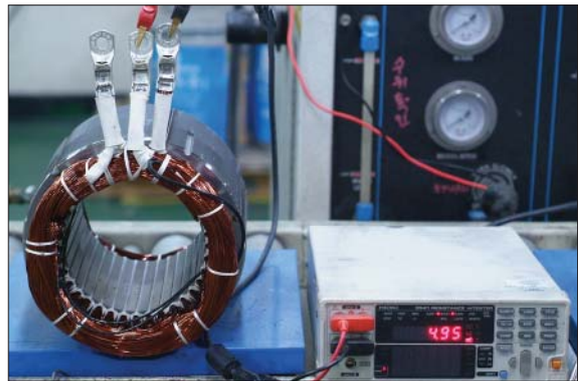
② Stator assembly inspection

Stator should always be cleaned with compressed air.

If the dirt will not come off lightly wipe off with piece of cotton or soft cloth wetted with gasoline, using care not to damage the coil insulation.

Use mm \varnothing tester and check for two power line of stator repeatedly (U-V, V-W, W-U).

At that time resistance is around 3.1 mm \varnothing .

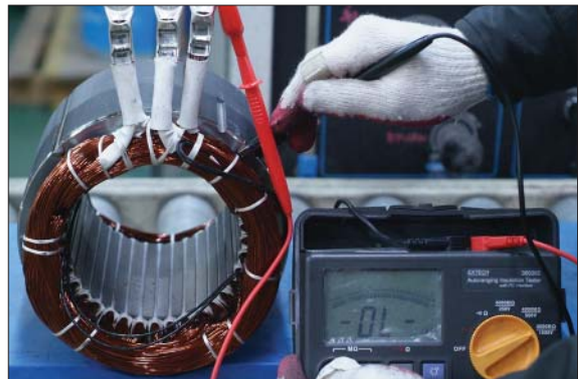


18BR9EL42

Insulation test

Use insulation tester (1000 Vac, Min. 10 M \varnothing) and measure as a picture.

If the insulation is defective, replace with new parts.



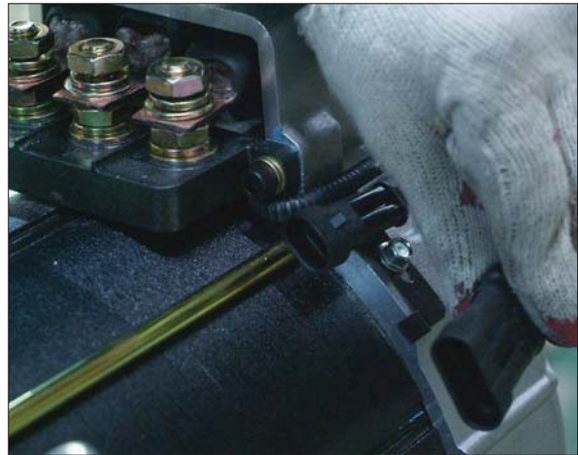
18BR9EL43

5) Disassembly for AC motor

- ① Before disassembling motor, remove terminal protector from the motor and separate thermistor and speed sensor connectors from hanger.



18BR9EL44



18BR9EL45

- ② Remove 3 nuts from terminal block of the motor to disassemble terminal block from the motor.



18BR9EL46

- ③ Remove 4 screw fixing speed sensor on the endbell side and then disassemble speed sensor, fixed nut and toothed wheel of the motor.



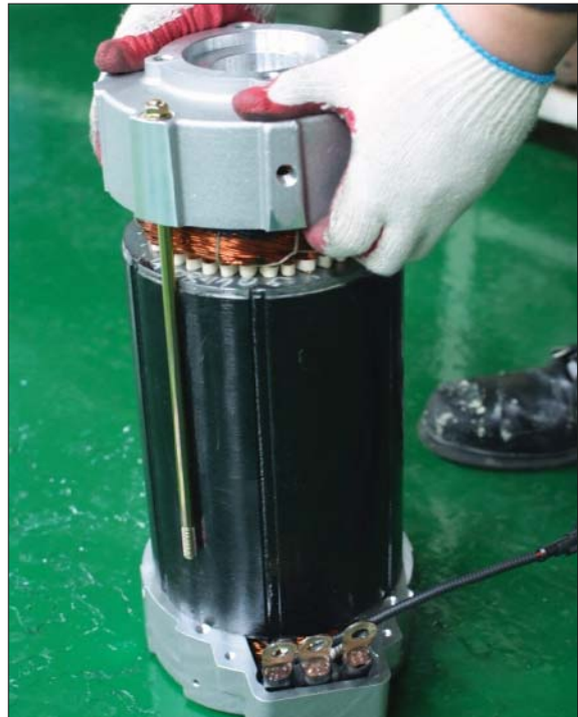
18BR9EL55

- ④ Remove 4 flange nuts with available general tool on the endbell drive side.



18BR9EL56

- ⑤ Remove endbell de and wave washer.



18BR9EL57

- ⑥ Remove stator assembly by hand or suitable tool.



18BR9EL58

- ⑦ Remove endbell from rotor assembly by hand-puller as a right picture.



18BR9EL51

- ⑧ The motor are composed of 5-parts (rotor assembly, stator assembly, enbell de, endbell, etc).



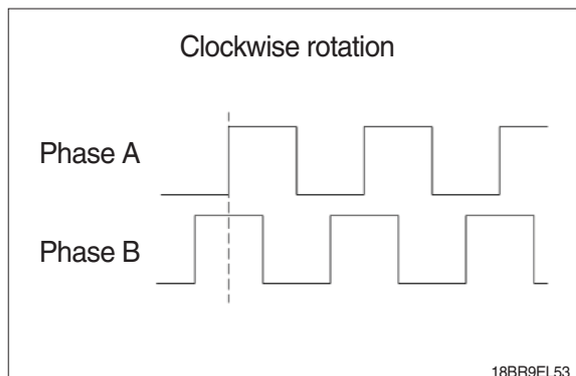
18BR9EL59

6) Assembly and installation

Perform assembly in the reverse order of disassembling.

After assembling, check for speed sensor.

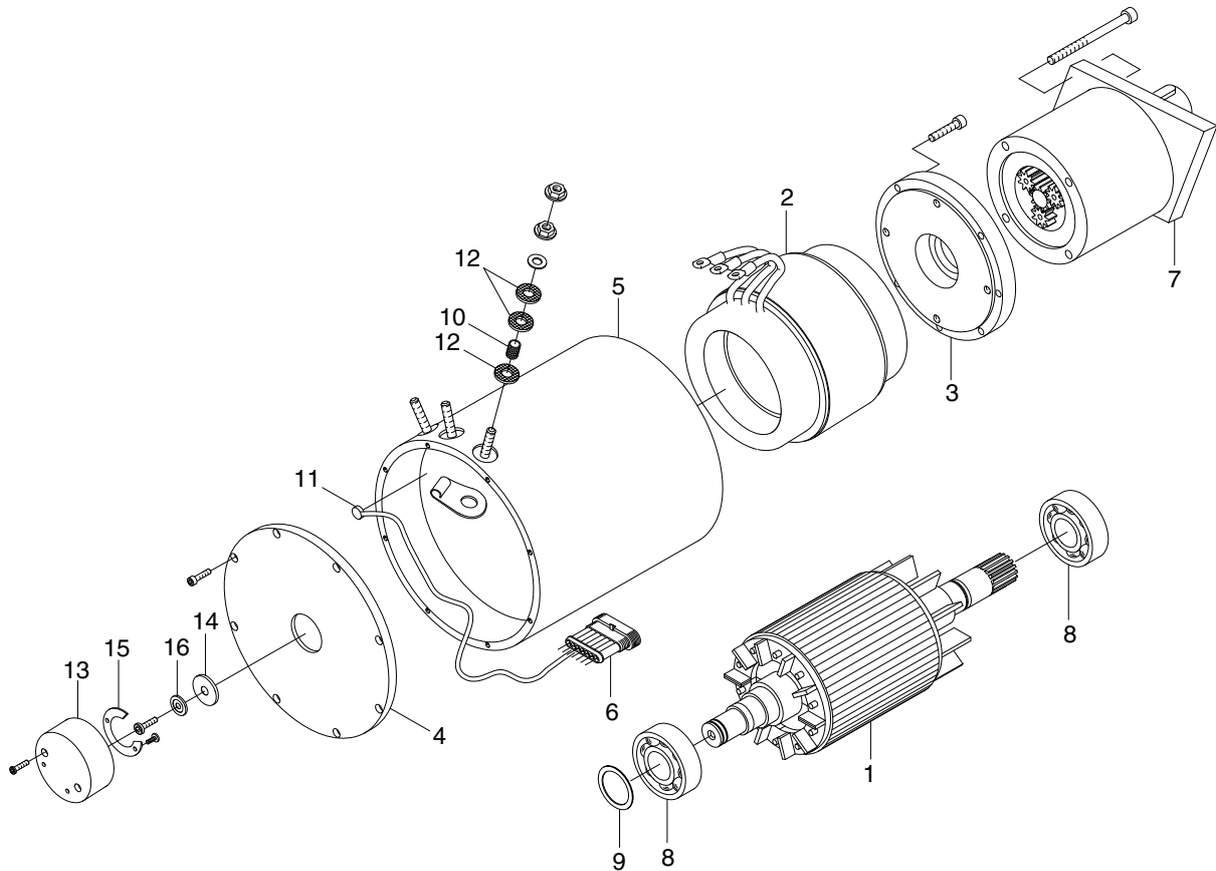
Normal signal is as right.



18BR9EL53

5. EPS MOTOR

1) STRUCTURE



BRJ7EL08

1	Rotor	9	Screw	17	Screw
2	Stator	10	Screw	18	Washer
3	Flange	11	Thickness ring	19	Bakelite washer
4	Flange	12	Flange nut	20	Sensor support
5	Casing	13	Bakelite pipe	21	Magnet
6	Super seal	14	Thermal	22	Screw
7	Gear	15	Screw	23	Sensor card
8	Bearing	16	Grower	24	Magnet support

2) SPECIFICATION

Item	Unit	Specification
Model	-	G104087A
Rated voltage	Vac	23
Rated output	kW	400
Insulation	-	Class H

3) MAINTENANCE INSTRUCTION

※ Before starting the maintenance please disconnect the power supply.

(1) Ball bearing

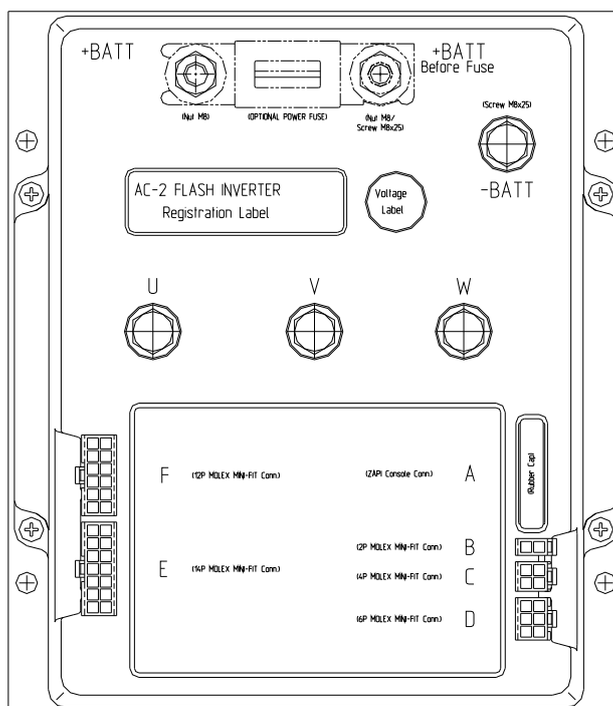
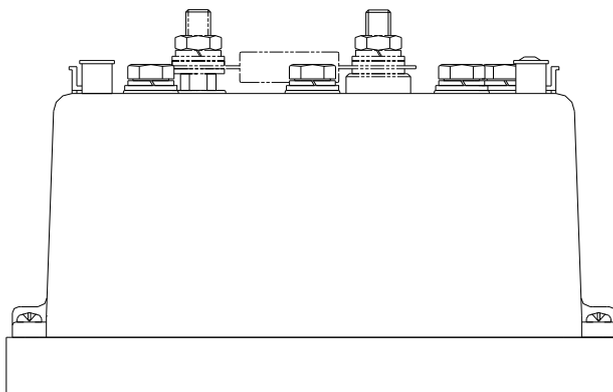
Both ball bearing are maintenance free. Should it be necessary to remove the bearings in case of repair, they should be replaced. In any case the sealing parts (shaft sealing ring etc.) have to be replaced.

If a bearing which is to be replaced has only one sealing lip, this should be greased with quality bearing grease.

After approximately 10,000 operating hours the bearings have to be replaced.

6. CONTROLLER SYSTEM

1) STRUCTURE



BRJ7EL11

(1) Specifications

Model	Model	Application	Type	Power	Current limit
15/18/20/23BRP-9	AC2	Traction	AC	36V, 450A	450A/3min
	AC2	Pump	AC	36V, 550A	550A/3min

2) OPERATIONAL FEATURES

(1) Features

- ① Speed control.
- ② Optimum behavior on a slope due to the speed feedback:
 - The motor speed follows the accelerator, starting a regenerative braking if the speed overtakes the speed set-point.
 - The system can perform an electrical stop on a ramp (the machine is electrically held on a slope) for a programmable time.
- ③ Electronic differential feature with torque balance between external and internal wheel.
- ④ Regenerative release braking based upon deceleration ramps.
- ⑤ Regenerative braking when the accelerator pedal is partially released (deceleration).
- ⑥ Direction inversion with regenerative braking based upon deceleration ramp.
- ⑦ Regenerative braking and direction inversion without contactors: only the main contactor is present.
- ⑧ Optimum sensitivity at low speeds.
- ⑨ Voltage boost at the start and with overload to obtain more torque (with current control).
- ⑩ Electric steer function
- ⑪ Backing forward and reverse options are available, with the tune and the speed of the function programmable with Zapi console or buttons on a display.
- ⑫ High efficiency of motor and battery due to high frequency commutations.
- ⑬ Modification of parameters through the programming console or buttons on a display.
- ⑭ Internal hour-meter with values that can be displayed on the console.
- ⑮ Memory of the last five alarms with relative hour-meter and temperature displayed on the console.
- ⑯ Diagnostic function with Zapi console for checking main parameters.
- ⑰ Built in BDI feature.
- ⑱ Flash memory, software downloadable via serial link and via CANBUS.

(2) Diagnosis

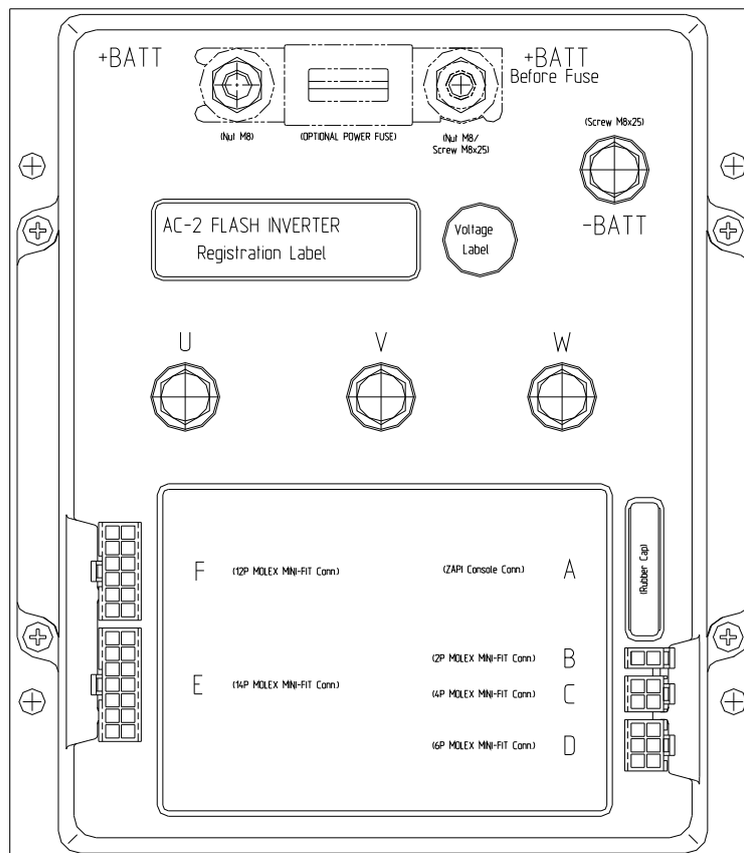
The microcontrollers continually monitor the inverter and carry out a diagnostic procedure on the main functions. The diagnosis is made in 4 points.

- ① Diagnosis on key switch closing that checks: watchdog circuit, current sensor, capacitor charging, phase's voltages, contactor drivers, can-bus interface, if the switch sequence for operation is correct and if the output of accelerator unit is correct, correct synchronization of the two μ CS, integrity of safety related inputs hardware.
- ② Standby diagnosis in standby that checks: Watchdog circuit, phase's voltages, contactor driver, current sensor, can-bus interface.
- ③ Diagnosis during operation that checks: Watchdog circuits, contactor driver, current sensors, can-bus interface.
- ④ Continuous diagnosis that checks: Temperature of the inverter, motor temperature.

Diagnosis is provided in two ways. The digital console can be used, which gives a detailed information about the failure; the failure code is also sent on the Can-Bus.

3) DESCRIPTION OF THE CONNECTORS

(1) Traction controller



BRJ7EL12

No. of pin	Function	Description
A1	PCLRXD	Positive serial reception.
A2	NCLRXD	Negative serial reception.
A3	PCLTXD	Positive serial transmission.
A4	NCLTXD	Negative serial transmission.
A5	GND	Negative console power supply.
A6	+12	Positive console power supply.
A7	FLASH	It must be connected to A8 for the flash memory programming.
A8	FLASH	It must be connected to A7 for the flash memory programming.
C1	CAN_L	Low level CAN-BUS voltage I/O.
C2	CAN_L_OUT	Low level CAN-BUS voltage I/O (OUT).
C3	CAN_H	High level CAN-BUS voltage I/O.
C4	CAN_H_OUT	High level CAN-BUS voltage I/O (OUT).
D1	ENC VCC	Encoder (motor speed sensor) + supply (12V)
D2	ENC GND	Encoder (motor speed sensor) negative supply
D3	ENC A	Encoder (motor speed sensor) phase A input
D5	ENC B	Encoder (motor speed sensor) phase B input
E4	COMMON	Common positive supply of foot (floor)/brake (floor)/speed reduction (Not being sed) microswitches.

No. of pin	Function	Description
E7	PB	Floor brake request input. It must be connected to the floor foot brake switch, active high.
E10	NPO TB	-BATT.
F2	PMC	Positive of main contactor coil.
F3	PBRAKE	Positive of the electro brake coil.
F4	PEDAL S/W	Floor foot S/W ; It must be connected to the floor foot microswitch ; It is active high.
F5	SAFETY	If not connected to A5 safety (=batt) of EPS controller, the MC coil power output will be disabled. It can also be used as a general purpose input.
F6	PTHERM	Input for motor temperature sensor.
F8	NMC	Negative of main contactor coil.
F9	NBRAKE	Negative output for electrical brake coil. maximum load current : 3A.
F10	SR/HB	Speed reduction (hand brake) input. Active low (switch opened). See also option chapter.
F11	GND	-Batt.
F12	NTHERM	-Batt.

Encoder installation

- ① Traction controller card is fit for different types of encoder. To control AC motor with a inverter, it is necessary to install an incremental encoder with 2 phases shifted of 90° . The encoder power supply can be +12V. It can have different electronic output.

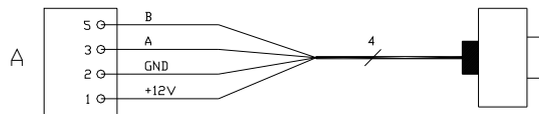
D1 : +12V - Positive of encoder power supply.

D2 : GND - Negative of encoder power supply.

D3 : A - Phase A of encoder.

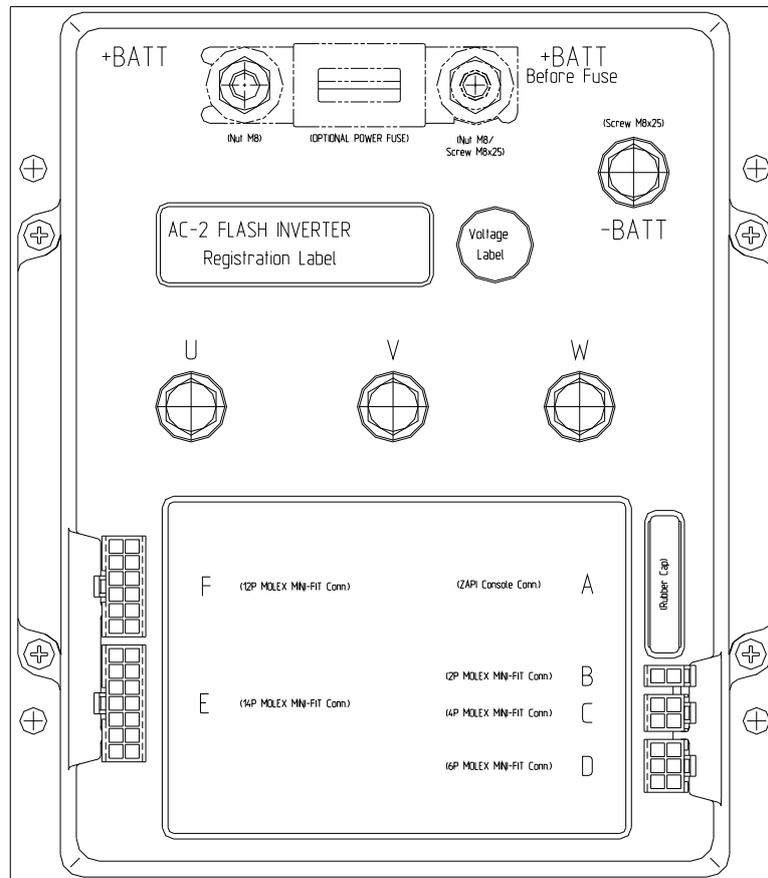
D4 : B - Phase B of encoder.

- ② Connection of encoder with open collector output ; +12V power supply.



BRJ7EL26

(2) Pump controller



BRJ7EL12

No. of pin	Function	Description
A1	PCLRXD	Positive serial reception.
A2	NCLRXD	Negative serial reception.
A3	PCLTXD	Positive serial transmission.
A4	NCLTXD	Negative serial transmission.
A5	GND	Negative console power supply.
A6	+12	Positive console power supply.
A7	FLASH	It must be connected to A8 for the flash memory programming.
A8	FLASH	It must be connected to A7 for the flash memory programming.
B1	-BATT	-Batt.
B2	MODE	This input allows the customer to select the software for traction or lifting application. Configuration : Mode : Open (not connected) : Traction inverter Mode : Close (connected with B1) : Pump inverter
C1	CAN_L	Low level CAN-BUS voltage I/O.
C2	CAN_L_OUT	Low level CAN-BUS voltage I/O (OUT).
C3	CAN_H	High level CAN-BUS voltage I/O.
C4	CAN_H_OUT	High level CAN-BUS voltage I/O (OUT).

No. of pin	Function	Description
D1	ENC VCC	Encoder (motor speed sensor) + supply (12V)
D2	ENC GND	Encoder (motor speed sensor) negative supply
D3	ENC A	Encoder (motor speed sensor) phase A input
D5	ENC B	Encoder (motor speed sensor) phase B input
E1	CPOT	Load sensor (optional) signal Input
E2	PPOT	12V positive of load sensor (optional)
E3	NPOT	Negative of load sensor (optional)
E4	CM	Positive of speed reduction (Optional, also called traction cutback) microswitch
E13	SR	Traction Cutback (=speed reduction) input. Active low (switch opened).
F1	KEY	-
F2	PMC	Positive of buzzer relay output.
F3	PAUX	Positive of horn relay output.
F5	SAFETY	If not connected to -Batt. the MC coil power output will be disabled. It can also be used as a general purpose input.
F6	PTHERM	Positive input for motor temperature sensor.
F8	NMC	Negative of buzzer relay output.
F9	NAUX	Negative of horn relay output.
F11	-BATT.	-Batt. It should be connected with F5 safety.
F12	NTHERM	-Batt. Negative of motor temperature sensor

4) FUNCTION CONFIGURATION

■ TRACTION CONTROLLER

Using the CONFIG MENU of the programming console or using a display, the service engineer can configure the following functions.

(1) Submenu "SET OPTIONS"

① Hour counter

- RUNNING : The counter registers travel time only.
- KEY ON : The counter registers when the "key" switch is closed.

② Battery check

- ON : The battery discharge level check is carried out; when the battery level reaches 10%, an alarm is signalled and the maximum current is reduced to the half of the programmed value.
- OFF : The battery discharge level check is carried out but no alarm is signalled.

③ Cutback mode

- PRESENT : Input F10 is managed as a cutback speed input. (F10 input is not being used)
- ABSENT : Input F10 is managed as a handbrake input. (F10 input is not being used)

④ Traction cutout

When the alarm "BATTERY LOW" appears, if this option is programmed to ON the traction maximum speed is reduced to 60Hz.

⑤ Lift cutout

When the alarm "BATTERY LOW" appears, if this option is programmed to ON the lift function is disabled.

⑥ Stop on ramp

- ON : The stop on ramp feature (truck electrically hold on a ramp) is managed for a fixed time (6 sec.).
- OFF: The stop on ramp feature is not performed.

⑦ Pedal brake

- ANALOG : The mechanical brake pedal has a switch and a potentiometer installed. When the accelerator is released and the pedal brake is pushed the inverter performs an electrical braking whose intensity is proportional to the brake pedal potentiometer. The minimum intensity is established by the "Release braking" parameter, when the brake pedal is slightly pressed (brake switch close but brake potentiometer at the minimum). The maximum intensity is established by the "Pedal braking" parameter when the brake pedal is fully pressed (brake potentiometer at the maximum). In the middle positions, the electrical braking intensity is a linear function between minimum and maximum intensity. (BRP-9 doesn't use analog brake)
- DIGITAL : The truck does not have a potentiometer installed on the mechanical brake pedal, but only a microswitch; when the accelerator pedal is released and the brake pedal is activated (brake switch activated), the inverter performs an electrical braking following "Pedal braking" parameter. (BRP-9 use digital brake)

⑧ Set temperature

- DIGITAL : A digital (ON/OFF) motor thermal sensor is connected to F6 (F12) input.
- ANALOG : An analog motor thermal sensor is connected to F6 (F12) (the curve can be customized on a customer request).
- NONE : No motor thermal sensor switch is connected.

⑨ EPS

- ON : If this option is set to ON, electric power steering function is used.
- OFF : If this option is set to OFF, electric power steering function isn't used.

⑩ Display

If this option is set to on the communication with the graphic display is enabled.

⑪ S.R.O.

If this option is set to on the static return to off is requested for starting the truck.

The required sequence is :

Foot switch - Brake switch - Joystick acceleration

If this option is set to off the required sequence to start the truck is :

Brake switch - Joystick Acceleration

⑫ Pedal type (not being used)

- OPTION #1 : The pedal position is sent to the display for graphic indication.
- OPTION #2 : The speed set-point is sent to the display for graphic indication.

⑬ Pedal brake stop

If set to on the truck is stopped when the pedal brake is pressed.

If set to off the traction current is reduced to the half of the maximum current.

⑭ Model selection

There are 3 options, 15/20/23.

In case of BRP-9 truck, it has to be selected 15, 20, 23 (15BRP-9 → 15, 18/20BRP-9 → 20, 23BRP-9 → 23).

⑮ BRP 9

- ON : Entire parameters of the controller is adjusted to be used on BRP-9 trucks.
- ON : Entire parameters of the controller is adjusted to be used on BRP-7 trucks.

※ Adjusted parameters are supposed to be effective after recycle of key.

⑯ Lift limit

If the mast is lifted higher than free cylinder phase, traction speed reduction is working depends on the setting status of this function.

- ON : If set to on this function, traction speed control is performed.

- OFF : If set to off this function, traction speed control isn't performed.

※ Input of lift limit is E13 of pump controller.

※ To set the traction speed of lift limit, read

Traction → Parameter change → Lift limit CTB

(2) Submenu "ADJUSTMENTS"

① Set battery type

It selects the nominal battery voltage. (nominal voltage of BRP-9 is 36V)

② Adjust battery

Fine adjustment of the battery voltage measured by the controller.

Please increase or decrease the value 1 by 1 and check the voltage.

③ **Throttle 0 zone**

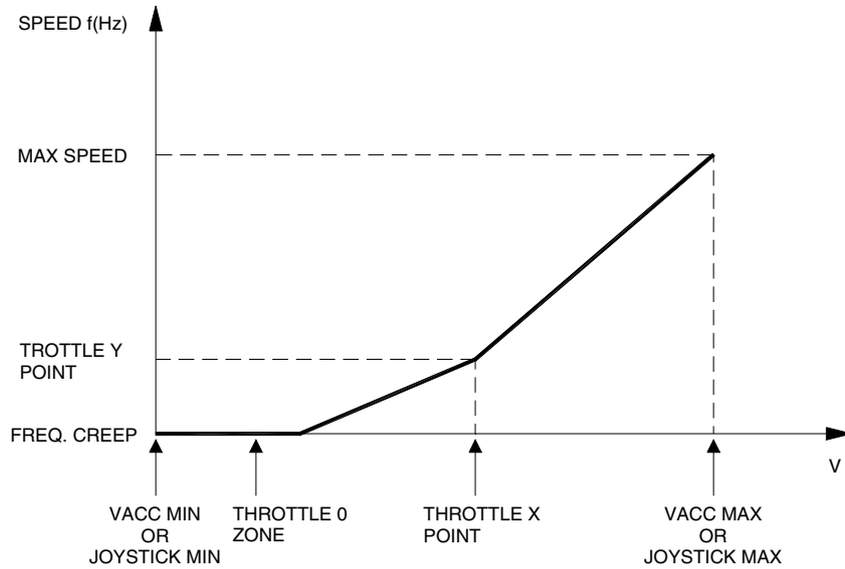
It establishes a deadband in the accelerator input curve (see also curve below).

④ **Throttle X point**

This parameter changes the characteristic of the accelerator input curve.

⑤ **Throttle Y point**

This parameter changes the characteristic of the accelerator input curve.



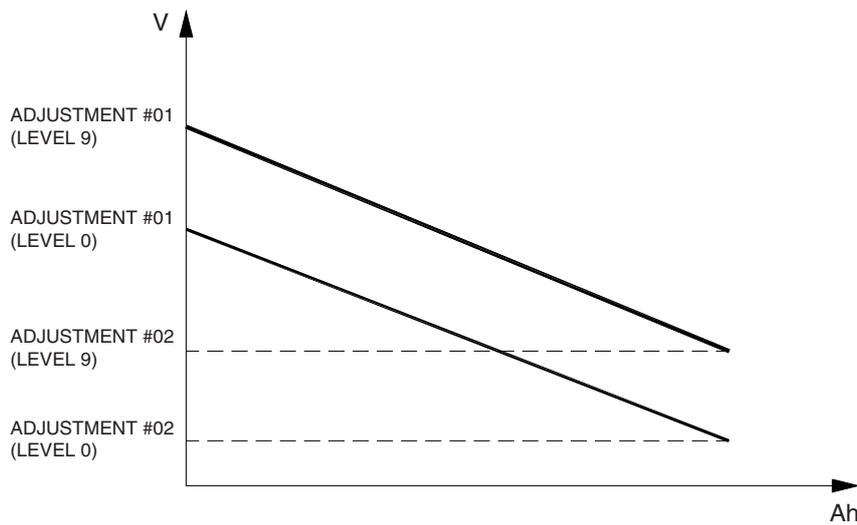
15BRP9EL17

⑥ **Adjustment #2 bdi**

It adjusts the lower level of the battery discharge table higher level means higher voltage.

⑦ **Adjustment #1 bdi**

It adjusts the upper level of the battery discharge table higher level means higher voltage.



BRJ7EL13

⑧ **BDI ADJ START UP :**

Adjust the temporary upper level of the battery charge table at the "start up" moment.

⑨ **Adjustment #03 :**

Set an increment of battery charge above actual value. If battery voltage exceed this total value the software recognize charging, and battery charge percentage increase to correct value also if battery isn't fully charged.

⑩ **PWM on main contactor**

- OFF : The inverter applies the battery voltage to the coil on F8 (main contactor negative) output.
- ON : The PWM reduces the voltage to the set value.

⑪ **PWM on aux output**

- OFF : The inverter applies the battery voltage to the coil on F9 (electrical parking brake) output.
- ON : The PWM reduces the voltage to the set value.

⑫ **MC/AUX PWM** : It sets the PWM level in % on the outputs F8 and F9. 100% means battery voltage.

⑬ **Adjustment #04** : This parameter determines the motor temperature level at which the "MOTOR TEMPERATURE" alarm is signalled. This parameter must be adjusted only if the "SET TEMPERATURE" (menu "SET OPTION") parameter is programmed "ANALOG"

⑭ **Speed factor**

It adjust the speed coefficient to have the correct speed indication on the display. This coefficient has to be regulated depending on truck mechanic characteristics. It results from the following formula :

$$\text{Speed factor} = 88 \cdot rr \cdot p / \varnothing$$

Where : rr = total gearbox ratio

\varnothing = traction wheel diameter (cm)

P = number of pair poles of the motor

(3) Submenu "PARAMETER CHANGE"

① **Acceler. delay** : It determines the acceleration ramp.

Less value means better acceleration performance.

② **Acceleration cutback** : It controls the acceleration ramps when lift limit (SET OPTIONS) is on.

Less value means better acceleration performance.

③ **Release braking** : It controls the deceleration ramp when the travel request is released.

Less value means better deceleration performance.

④ **Inverse braking** : It controls the deceleration ramp when the joystick direction is inverted during travel. Less value means better deceleration performance.

⑤ **Pedal braking** : It determines the deceleration ramp when the travel request is released and the brake pedal switch is activated. Less value means better deceleration performance.

⑥ **Speed limit braking** : Deceleration ramp when the Joystick position is changed but not completely released. Less value means better deceleration performance.

⑦ **Brake cutback** : It determines the deceleration ramp when the speed reduction input (read SET OPTION → "Lift Limit") becomes active and the motor slow down. Less value means better deceleration performance.

⑧ **Max speed forward** : It determines the maximum speed in forward direction.

⑨ **Max speed backward** : It determines the maximum speed in backward direction.

⑩ **Turtle speed** : It determines the maximum speed at turtle mode.

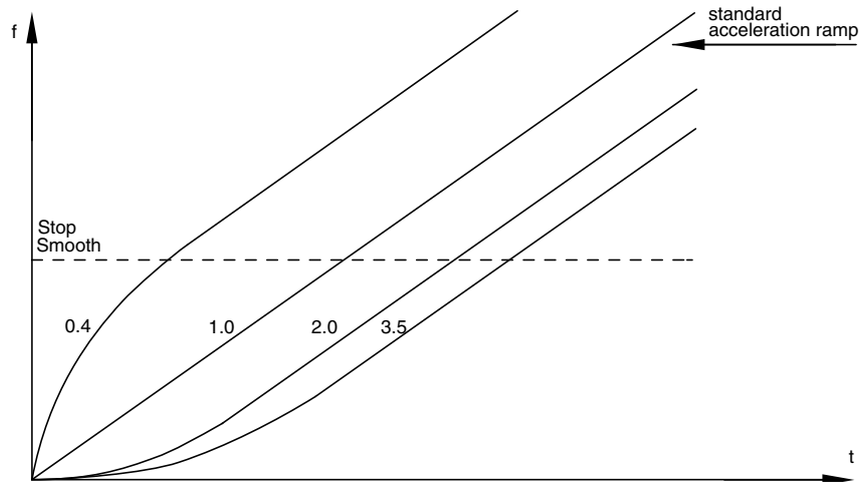
⑪ **Frequency creep** : Minimum speed when the forward or reverse request is "ON", but the joystick position is on a minimum position.

⑫ **Maximum current** : This parameter changes the maximum current of the inverter.

⑬ **Acc. smooth** : It gives a different from to the acceleration curve in the frequency range 0 Hz to "Stop smooth" value (see the figure below).

⑭ **INV. smooth** : It gives a different from to the acceleration curve after a direction inversion in the frequency range 0 Hz to "Stop smooth" value (see the figure below).

- ⑮ **Stop smooth** : It sets the level of frequency where the smooth effect on the acceleration ramp ends.



BRJ7EL14A

- ⑯ **Seat delay time** : It sets the delay time after the seat switch (or foot switch) is off. BRP-9 use foot switch instead of seat switch.
- ⑰ **Sequence delay** : It sets the delay from the accelerator enable to direction signal input.
- ⑱ **Chat time** : It sets the time from the time main contactor is on to the time seat switch is on.
- ⑲ **Curve cutback** : Speed reduction when the truck is doing a curve. The parameter sets the speed setpoint when the truck driving wheels are running in opposite direction or when the maximum steering angle is reached.
- ⑳ **Dead angle** : It determines the tire angle range be able to get full speed.
- ㉑ **Lift limit CTB** : It sets the traction speed when lift limit (menu "SET OPTIONS") is on.

■ PUMP CONTROLLER

Using the config menu of the programming console or using a display, the service engineer can configure the following functions.

(1) Submenu "SET OPTIONS"

① Hour counter

This option specifies the hour counter mode. It can be set one of two:

- RUNNING : The counter registers travel time only.
- KEY ON : The counter registers when the "key" switch is closed.

② Set temperature

- DIGITAL : A digital (ON/OFF) motor thermal sensor is connected to F6 (F12) input.
- ANALOG : An analog motor thermal sensor is connected F6 (F12) (the curve can be customized on a customer request).
- NONE : No motor thermal sensor switch is connected.

③ Model selection

There are 3 options, 15/20/23.

In case of BRP-9 truck, it has to be selected 15, 20 or 23 (15/18BRP-9 → 15, 18/20BRP-9 → 20, 23BRP-9 → 23).

- ※ Normally, model selection parameter in pump controller is supposed to be synchronized according to same parameter in traction controller.

④ Digital lift

- OFF : The lift sensor includes a lift switch and an analogue lift sensor. Lift speed can be controlled proportionally with lever position.

- ON : The lift sensor includes a lift switch only. Lift speed cannot be controlled proportionally.

※ Normally, BRP-9 parameter in pump controller is supposed to be synchronized according to same parameter in traction controller.

⑤ Lifting cutback

If the mast is lifted higher than free cylinder phase, Lift speed reduction is working depends on the setting status of this function.

- ON : If set to on this function, lift speed control is performed.

- OFF : If set to off this function, lift speed control isn't performed.

⑥ Fan control

Cooling fans will work as follows :

- None : not to work.

- Option #1 : fans work always

- Option #2 : fans work in case of that a temperature of controllers or motors exceeds a limitation.
(read "FAN CTL Temp" parameter in "Adjustment")

- Option #3 : fans work when motors work.

⑦ Overload type

This option specifies how overload alarm works in overloaded situation.

- NONE : There would'n be any kind of alarms or limitations. If re-configuration of V.A.S.S LOAD is required, please set this parameter as NONE, then procedure-configuration.

- Option #1 : If the weight of load filed on forks exceeds the overload weight set in overload parameter, OVERLOAD alarm will be displayed and followed by traction & pump limitation except lift down & steering function.

- Option #2 : If the weight of load filed on forks exceeds the overload weight set in overload parameter, OVERLOAD alarm will be displayed.

⑧ Load sensor

- None : Load sensing function is

- Option #1 : Load sensing function is activated. (sensing process is same as CB truck.)

- Option #2 : Load sensing function is activated. (only after lift & lowering function, sensing process is going on.)

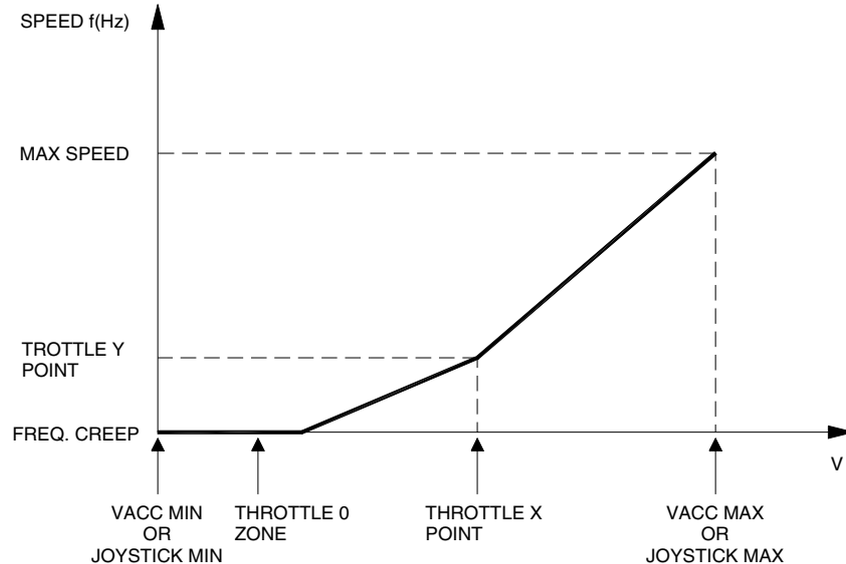
⑨ Height indicat.

- OFF : Height indicator function is not activated.

- ON : Height indicator function is activated.

(2) Submenu "ADJUSTMENTS"

- ① **Set battery type** : Selects the nominal battery voltage. (nominal voltage of BRP-9 is 36V)
- ② **Adjust battery** : Fine adjustment of the battery voltage measured by the controller.
Please increase or decrease the value 1 by 1 and check the voltage.
- ③ **Throttle 0 zone** : Establishes a deadband in the accelerator input curve (see also curve below).
- ④ **Throttle X point** : This parameter changes the characteristic of the accelerator input curve.
- ⑤ **Throttle Y point** : This parameter changes the characteristic of the accelerator input curve.



15BRP9EL17

- ⑥ **Adjustment #04** : This parameter determines the motor temperature level at which the "MOTOR TEMPERATURE" alarm is signalled. This parameter must be adjusted only if the "SET TEMPERATURE" (menu "SET OPTION") parameter is programmed "ANALOG"
- ⑦ **PWM on main contactor**
 - OFF: The inverter applies the battery voltage to the coil on F8 output. (Back buzzer relay output)
 - ON: The PWM reduces the voltage to the set value.
- ⑧ **PWM on aux output**
 - OFF: The inverter applies the battery voltage to the coil on F9 output. (Horn relay output)
 - ON: The PWM reduces the voltage to the set value.
- ⑨ **MC/AUX PWM** : It sets the PWM level in % on the outputs F8 and F9.
- ⑩ **Fan ctl. temp** : If FAN CONTROL menu is set as option #2, This menu is used to set a temperature limitation which allows fans to work when a temperature of controller or motor exceeds the limitation.
- ⑪ **Reference weight** : (This parameter used for load sensor function)
This parameter is used to show and configurate the reference load weight.
- ⑫ **Overload weight** : (This parameter used for load sensor function)
This parameter is used to show and configurate the trigger condition for OVERLOAD alarm. If the loaded weight exceeds the weight indicated in this parameter, OVERLOAD alarm and function limitation will occur accrodging to OVERLOAD TYPE parameter.
- ⑬ **Maximun weight** : (This parameter used for load sensor function)
This parameter is used to show and configurate the maximum load weight.
- ⑭ **Minimum weight** : (This parameter used for load sensor function)
This parameter is used to show and configurate the minimum load weight.

- ⑮ **Load speed up.** : (This parameter used for load sensor function)
To increase accuracy, load sensor only works when the traction motor speed is lower than as set in this parameter.
- ⑯ **Offset height** : (This parameter used for height indicator function)
It sets the free lift height.
- ⑰ **Max height 100 mm** : (This parameter used for height indicator function)
It sets the maximum lift height over 100 mm digit. (ex. set value 10 means 1000 mm)
If fork is approached the set height, lifting function is not working.
- ⑱ **Max height 1 mm** : (This parameter used for height indicator function)
It sets the maximum lift height from 1 mm to 99 mm digit. (ex. set value 10 means 10 mm)
If fork is approached the set height, lifting function is not working.

(3) Submenu "PARAMETER CHANGE"

- ① **Acceler delay** : It determines the acceleration ramp.
- ② **Deceler delay** : It determines the deceleration ramp.
- ③ **Max speed up** : It determines the maximum lifting speed with a potentiometer control.
- ④ **Min speed up** : It determines the minimum lifting speed with a potentiometer control when the lifting enable switch is closed.
- ⑤ **Cutback speed** : Speed reduction when the cutback switch is active. (not being used)
- ⑥ **Reach in speed** : It determines the reach in speed.
- ⑦ **Shift speed** : It determines the sideshift speed.
- ⑧ **Tilt speed** : It determines the tilt speed.
- ⑨ **Aux speed** : It determines the aux speed.
- ⑩ **Maximum current** : This parameter changes the maximum current of the inverter.
- ⑪ **Lifting speed 2** : It determines the lifting speed when lifting cutback (Menu "SET OPTIONS") is on.

5) PROGRAMMING & ADJUSTMENTS

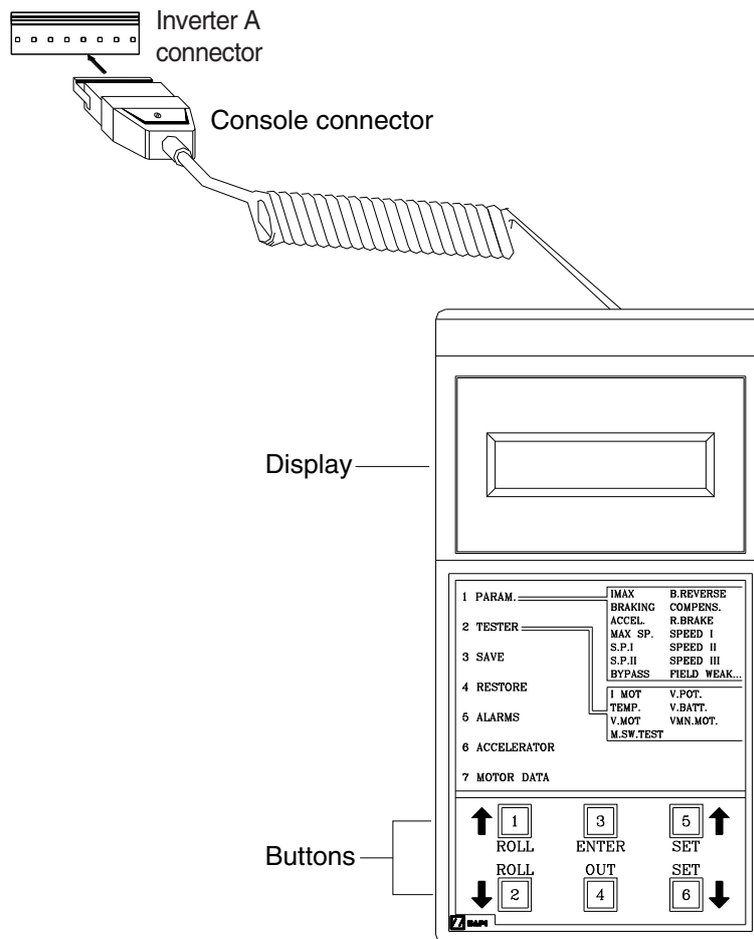
There are two ways to adjust parameter via a console or buttons on a display.

※ Adjustments via buttons on a display, please refer to the display section. (page 7-44)

ADJUSTMENTS VIA CONSOLE (Option)

Adjustment of parameters and changes to the inverter's configuration are made using the digital console. The console is connected to the "B" connector of the inverter.

(1) Descriptions of console

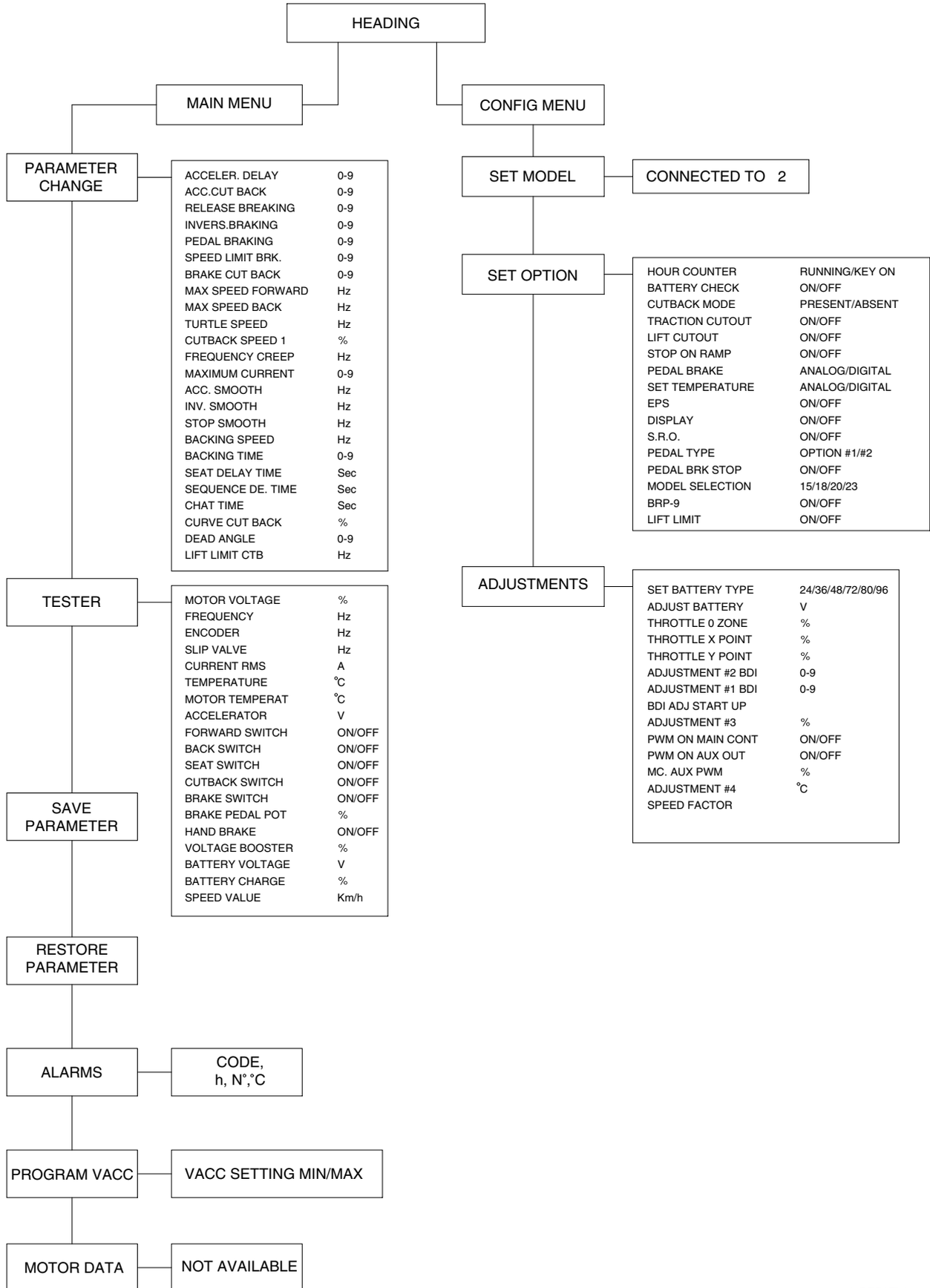


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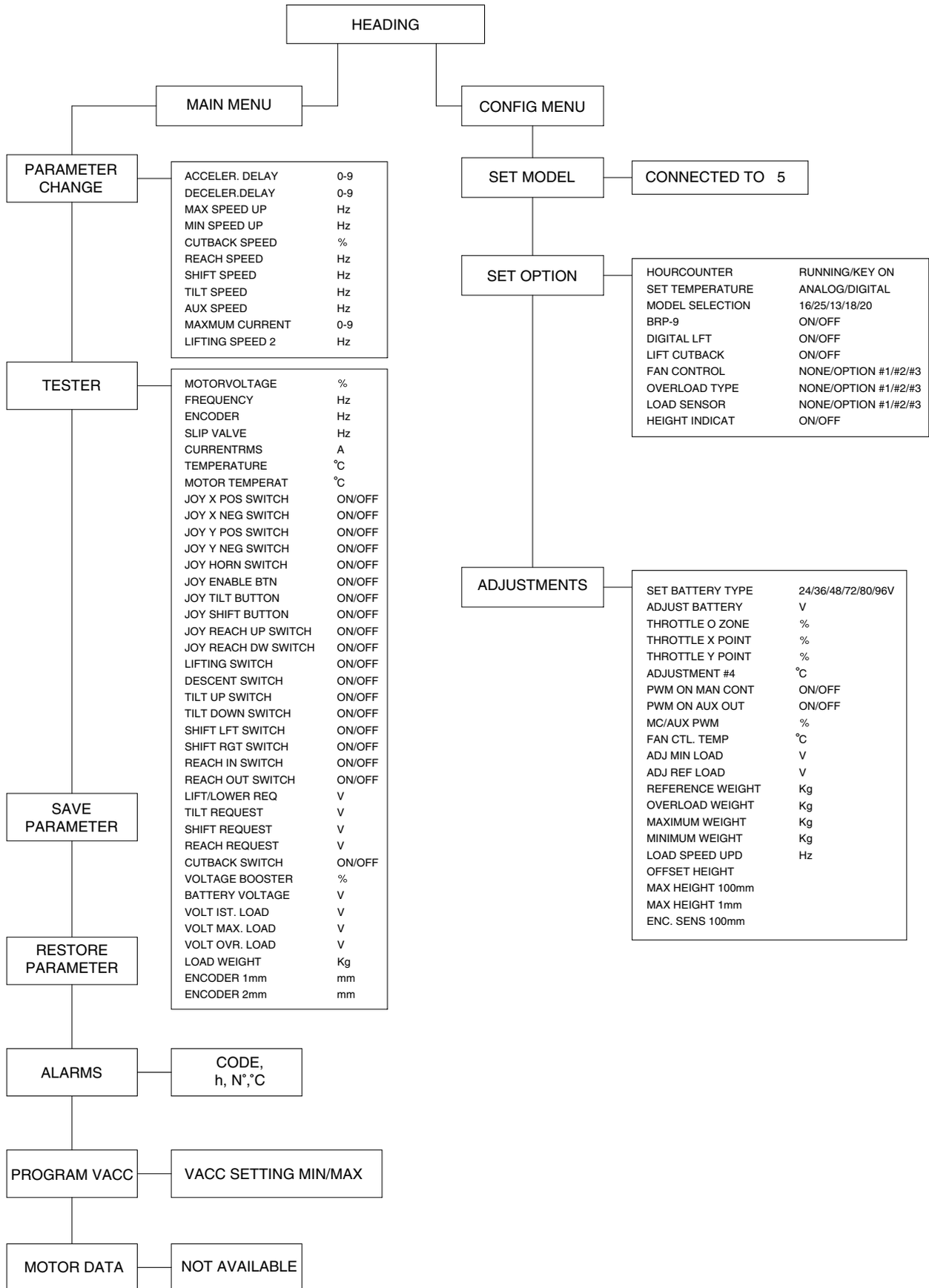
※ Digital consoles used to communicate with AC inverter controllers must be fitted with EPROM CK ULTRA, minimum "Release number 3.02".

(2) Description of standard console menu

① Traction controller



② Pump controller



(3) Description of ALARMS menu (in display, Truck menu → Alarm history)

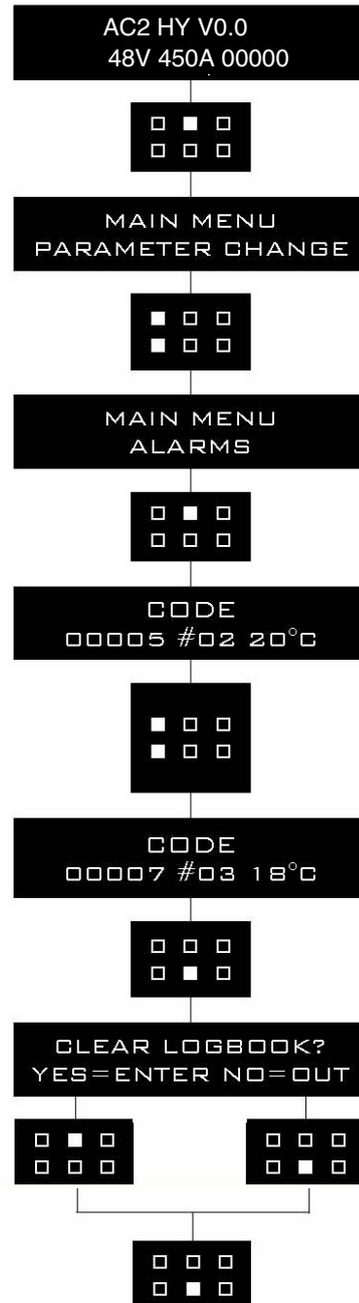
The microprocessor in the controller records the last five alarms that have occurred. Items remembered relative to each alarm are: the code of the alarm, the number of times the particular Alarm occurred, the hour meter count, and the inverter temperature.

This function permits a deeper diagnosis of problems as the recent history can now be accessed.

Flow chart showing how to use the ALARMS function via the digital console.

(Alarm history is also available in display → Truck menu)

- ① Opening Zapi display.
- ② Press ENTER to go into the general menu.
- ③ The display will show:
- ④ Press ROLL UP or ROLL DOWN button until PARAMETER CHANGE. appear on the display.
- ⑤ The display shows:
- ⑥ Press ENTER to go into the ALARMS function.
- ⑦ The display will show the most recent alarm.
- ⑧ Each press of the ROLL UP button brings up following alarms. Pressing ROLL DOWN returns to the most recent.
- ⑨ If an alarm has not occurred, the display will show: ALARM NULL.
- ⑩ When you have finished looking at the alarms, press OUT to exit the ALARMS menu.
- ⑪ The display will ask "CLEAR LOGBOOK?".
- ⑫ Press ENTER for yes, or OUT for NO.
- ⑬ Press OUT to return to the opening Zapi display.



BRJ7EL23

6) TESTER MENU (IN DISPLAY, MONITORING MENU)

(1) Traction controller

The most important input or output signals can be measured in real time using the TESTER function of the console. (in display, Truck menu → Monitoring → Traction)

① Motor voltage

This is the voltage supplied to the motor by the inverter; it is expressed as a percentage of the full voltage (which depends of the battery voltage).

② Frequency

This is the frequency of the voltage and current supplied to the motor.

③ Encoder

This is the speed of the motor, expressed in the same unit of the frequency; this information comes from the speed sensor.

④ Slip value

This is the difference of speed between the rotating field and the shaft of the motor, expressed in the same unit of the frequency.

⑤ Current rms

Root Mean Square value of the motor current.

⑥ Temperature

The temperature measured on the aluminum heat sink holding the MOSFET devices.

⑦ Motor temperature

This is the temperature of the motor; if the option is programmed "None" it shows 0°C.

⑧ Accelerator

The voltage of the accelerator potentiometer's wiper (CPOT). The voltage level is shown on the left hand side of the console display and the value in percentage is shown on the right hand side.

⑨ Forward switch

The level of the forward direction digital entry FW.

- ON / +VB = Active entry of closed switch.

- OFF / GND = Non active entry of open switch.

⑩ Backward switch

The level of the reverse direction digital entry BW.

- ON / +VB = Active entry of closed switch.

- OFF / GND = Non active entry of open switch

⑪ Enable switch

The level of the accel enable switch.

- ON / +VB = Active entry of closed switch.

- OFF / GND = Non active entry of open switch

⑫ Seat switch

The level of the seat microswitch digital entry. (in BRP-9, seat switch means foot switch)

- ON / +VB = Active entry of closed switch.

- OFF / GND = Non active entry of open switch.

⑬ Cutback switch

The level of the speed reduction microswitch.

- ON / GND = Input active, switch opened

- OFF / +VB = Input non active, switch closed.

⑭ **Brake switch**

The level of the pedal brake microswitch.

- ON / +VB = Input active, switch closed.

- OFF / GND = Input non active, switch open.

⑮ **Brake pedal pot.**

Voltage of the brake potentiometer's wiper (CPOTB). The parameter is active only if the PEDAL BRAKING parameter is set ANALOG.

⑯ **Hand brake**

The level of the handbrake microswitch.

- ON / GND = Input active, switch opened.

- OFF / +VB = Input non active, switch closed.

⑰ **Voltage booster**

This is the booster of the voltage supplied to the motor in load condition; it is expressed in a percentage of the full voltage.

⑱ **Battery voltage**

Level of battery voltage measured at the input of the key switch.

⑲ **Battery charge**

The percentage charge level of the battery.

(2) Pump controller

The most important input or output signals can be measured in real time using the TESTER function of the console. (in display, Truck menu → Monitoring → Pump)

① **Motor voltage**

This is the voltage supplied to the motor by the inverter; it is expressed as a percentage of the full voltage (which depends of the battery voltage).

② **Frequency**

This is the frequency of the voltage and current supplied to the motor.

③ **Encoder**

This is the speed of the motor, expressed in the same unit of the frequency; this information comes from the speed sensor.

④ **Slip value**

This is the difference of speed between the rotating field and the shaft of the motor, expressed in the same unit of the frequency.

⑤ **Current RMS**

Root mean square value of the motor current.

⑥ **Temperature**

The temperature measured on the aluminum heat sink holding the MOSFET devices.

⑦ **Motor temperature**

This is the temperature of the motor; if the option is programmed "None" it shows 0°C.

⑧ **Joy X POS switch**

Status of the Joystick X-axis positive input.

- ON / +VB = Active entry of closed switch.

- OFF / GND = Non active entry of open switch.

⑨ **Joy X NEG switch**

Status of the Joystick X-axis negative input.

- ON / +VB = Active entry of closed switch.

- OFF / GND = Non active entry of open switch.

⑩ **Joy Y POS switch**

Status of the Joystick Y-axis positive input.

- ON / +VB = Active entry of closed switch.
- OFF / GND = Non active entry of open switch.

⑪ **Joy Y NEG switch**

Status of the Joystick Y-axis negative input.

- ON / +VB = Active entry of closed switch.
- OFF / GND = Non active entry of open switch.

⑫ **Joy horn switch**

Status of the Joystick horn switch.

- ON / +VB = Active entry of closed switch.
- OFF / GND = Non active entry of open switch.

⑬ **Joy enable BTN**

Status of the Joystick enable.

- ON / +VB = Active entry of closed switch.
- OFF / GND = Non active entry of open switch.

⑭ **Joy tilt button**

Status of the Joystick tilt button.

- ON / +VB = Active entry of closed switch.
- OFF / GND = Non active entry of open switch.

⑮ **Joy shift button**

Status of the Joystick shift button.

- ON / +VB = Active entry of closed switch.
- OFF / GND = Non active entry of open switch.

⑯ **Joy reach up switch**

Status of the Joystick reach up button.

- ON / +VB = Active entry of closed switch.
- OFF / GND = Non active entry of open switch.

⑰ **Joy reach DW switch**

Status of the Joystick reach down button.

- ON / +VB = Active entry of closed switch.
- OFF / GND = Non active entry of open switch.

⑱ **Lifting switch**

Status of the lifting switch.

- ON / +VB = Active entry of closed switch.
- OFF / GND = Non active entry of open switch.

⑲ **Descent switch**

Status of the lowering switch.

- ON / +VB = Active entry of closed switch.
- OFF / GND = Non active entry of open switch.

⑳ **Tilt up switch**

Status of the tilt up switch.

- ON / +VB = Active entry of closed switch.
- OFF / GND = Non active entry of open switch.

㉑ **Tilt down switch**

Status of the tilt down switch.

- ON / +VB = Active entry of closed switch.
- OFF / GND = Non active entry of open switch.

⑳ **Shift left switch**

Status of the shift left speed switch.

- ON / +VB = Active entry of closed switch.

- OFF / GND = Non active entry of open switch.

㉑ **Shift right switch**

Status of the shift right speed switch.

- ON / +VB = Active entry of closed switch.

- OFF / GND = Non active entry of open switch.

㉒ **Reach in switch**

Status of the reach in switch of the pump.

- ON / +VB = Active entry of closed switch.

- OFF / GND = Non active entry of open switch.

㉓ **Reach out switch**

Status of the reach out switch of the pump.

- ON / +VB = Active entry of closed switch.

- OFF / GND = Non active entry of open switch.

㉔ **Lift/lower request**

Level of the lift and lower analogue signal. The voltage is shown on the left hand side of the display and the value in percentage on the right hand side.

㉕ **Tilt request**

Level of the tilt analogue signal. The voltage is shown on the left hand side of the display and the value in percentage on the right hand side.

㉖ **Shift request**

Level of the shift analogue signal. The voltage is shown on the left hand side of the display and the value in percentage on the right hand side.

㉗ **Reach request**

Level of the reach analogue signal. The voltage is shown on the left hand side of the display and the value in percentage on the right hand side.

㉘ **Voltage booster**

This is the booster of the voltage supplied to the motor in load condition; it is expressed in a percentage of the full voltage.

㉙ **Cutback switch**

The level of cutback (F10) microswitch : not being used.

㉚ **Volt 1st. load**

Voltage of zero height.

㉛ **Volt max load**

This shows the set max load voltage.

㉜ **Volt ovr load**

This shows the set overload voltage.

㉝ **Load weight**

This shows the measured load weight voltage.

㉞ **Encoder 1 mm**

This shows the encoder1 value for the height indicator.

㉟ **Encoder 2 mm**

This shows the encoder2 value for the height indicator.

㊱ **Mes height mm**

This shows the measured height calculated by controller.

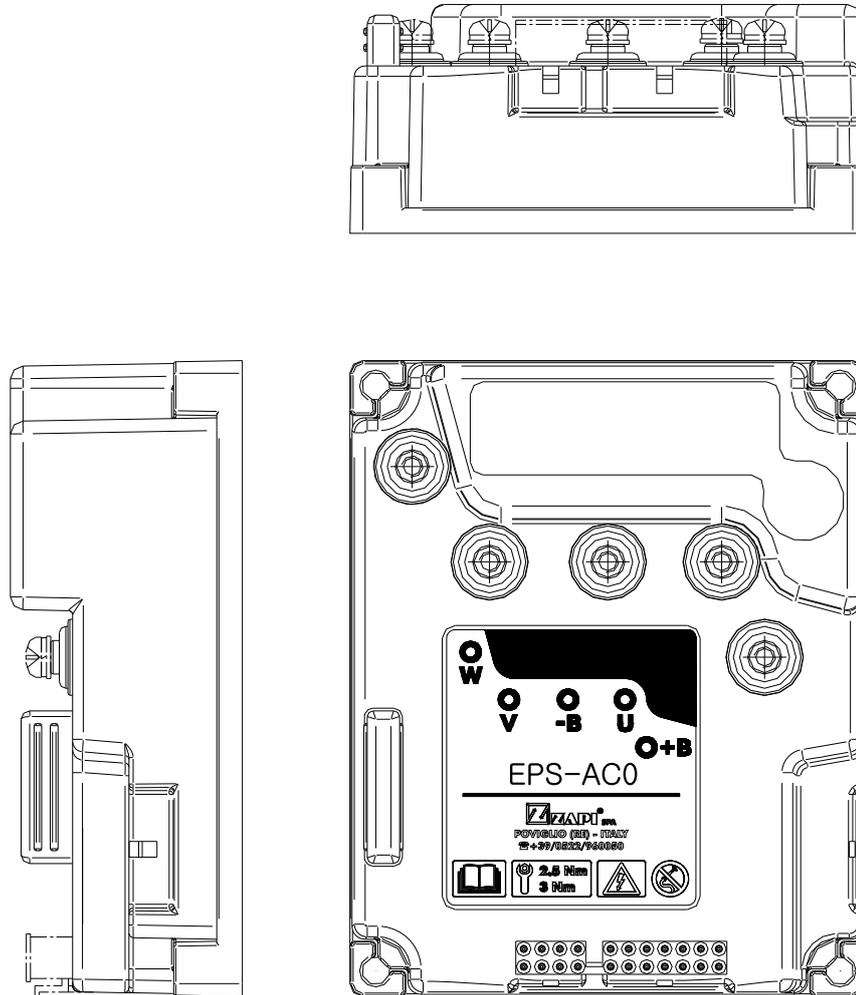
7) GENERAL SUGGESTION FOR SAFETY

For a proper installation take care of the following recommendations:

- ▲ After operation, even with the key switch open, the internal capacitors may remain charged for some time. For safe operation, we recommend that the battery is disconnected, and a short circuit is made between battery positive and battery negative power terminals of the inverter using a resistor between 10 ohm and 100 ohm.
- ▲ Do not connect the inverter to a battery with a nominal value different from the value indicated on the controller plate. If the battery value is greater, the MOS may fail; if it is lower, the control unit does not "power up"
- ▲ During battery charge, disconnect the controller from the battery.
- ▲ Do not connect the controller to a battery with a nominal voltage different than the value indicated on the controller label. A higher battery voltage may cause power section failure. A lower voltage may prevent the logic operating.
- ▲ Before doing any operation, ensure that the battery is disconnected and when all the installation is completed start the machine with the drive wheels raised from the floor to ensure that any installation error do not compromise safety.
- ▲ Take care all the inductive devices in the truck (horn, solenoid valves, coils, contactors) have a proper transient suppression device.

7. EPS CONTROLLER

1) STRUCTURE



BRJ7EL51

(1) Specifications

Model	Model	Application	Type	Power	Current limit
15/18/20/23BRP-9	AC0	EPS	AC	36-48V, 45A	45A/2min

2) OPERATIONAL FEATURES

(1) Features

A list of eps-ac0 operational features follows below:

- ① Static sensitivity boost in open loop (steering sensitivity increases for a slow moving steering wheel).
- ② Static numbness in closed loop (steering sensitivity decreases for handle steer close to the straight-ahead direction).
- ③ Dynamic numbness in open loop (steering sensitivity reduces when the truck speed increases).
- ④ Dynamic numbness on request in closed loop (steering sensitivity reduces when the truck speed increases).
- ⑤ Truck speed reduces when the steering angle increases.
- ⑥ Alignment at the rest position in open loop application (to avoid the drift of the steered wheel when travelling with released steering wheel).
- ⑦ Embedded PID algorithm for automatic functions (AUTC).
- ⑧ Special debugging & troubleshooting system makes easier the fault catching.
- ⑨ Possibility to run in a stand-alone (not CAN Bus supported) configuration.
- ⑩ Motor control may be performed with encoder.
- ⑪ Redundant processing (two microprocessors aboard) fulfils the category #3 requirement including the set-point comes via CAN Bus from a remote unit.
- ⑫ Redundant set point and feedback sensors fulfil the category #3 requirement.

(2) Diagnosis

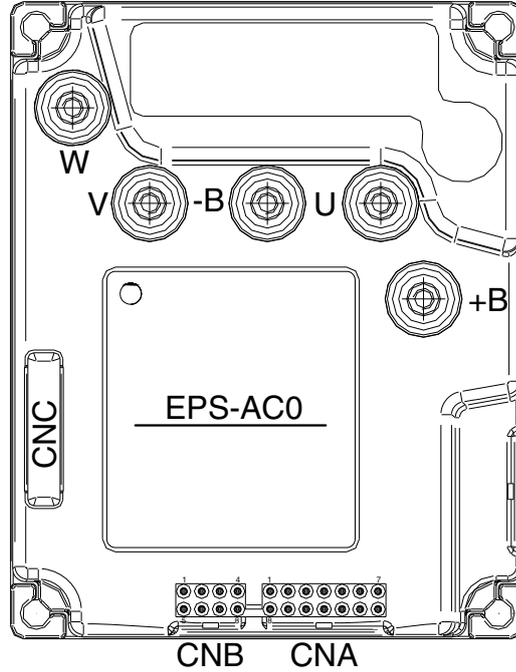
According to EN1175, most of the diagnoses deenergize steer and traction in less than 100 msec.

Few secondary alarm conditions require longer time for detection. They too deenergize steer and traction.

Diagnosis is provided in two ways. The digital console and a display can be used, which gives a detailed information about the failure; the failure code is also sent on the Can-Bus.

3) DESCRIPTION OF CONNECTORS

(1) EPS controller



BRJ7EL52

No. of pin	Function	Description
A2	SW 2	2nd toggle switch (90 degrees).
A3	SW 1	1st toggle switch (0 degrees).
A4	-BATT.	Safety switch lower voltage point.
A5	SAFETY	Safety switch higher voltage point.
A6	CAN L	Can bus low.
A7	KEY	Key in.
A8	QL	Stepper motor Q line.
A9	DL	Stepper motor D line.
A10	GND	GND. encoder D line negative supply
A11	GND	GND. encoder Q line negative supply and EPS motor encoder negative
A12	GND	GND. SW 1 & SW 2 negative.
A13	GND	GND. motor thermal sensor negative.
A14	CANH	Can bus high.
B3	THMOT	Motor thermal sensor (KTY84-130) input.
B4	VDC	Encoder positive supply.
B7	CHB	Encoder channel B.
B8	CHA	Encoder channel A.

No. of pin	Function	Description
C1	PCLRXD	Positive serial reception.
C2	NCLRXD	Negative serial reception.
C3	PCLTXD	Positive serial transmission.
C4	NCLTXD	Negative serial transmission.
C5	GND	Negative console power supply.
C6	+12	Positive console power supply.
C7	FLASH	It must be connected to A8 for the flash memory programming.
C8	FLASH	It must be connected to A7 for the flash memory programming.

4) FUNCTION CONFIGURATION

Using the config menu of the programming console (or using a display), the service engineer can configure the following functions.

(1) Submenu "SET OPTIONS"

① MICRO CHECK (not to recommend to change)

This option is useful to support debug and troubleshooting. It makes possible to inhibit the supervisor (slave uC) operations and allows the system to run with just the main uC. When entering this operating mode the safety contacts stay open. Therefore, traction shall be disabled. It can be set one of two:

PRESENT: Default setting: enable the operations of the supervisor (slave uC).

ABSENT: Disable the operations of the supervisor (slave uC). The safety contacts stay opened.

② AUTOCENTERING (not to recommend to change)

This option makes the automatic centering (AUTC) operation available. When it is set on, an automatic alignment of the steered wheel on the straight ahead toggle switch is always performed at key-on. When it is set off, the AUTC at key-on is still performed for any configuration but for the open loop (stepper motor at the steering wheel) without angle limitation. In this latest case, the centering must be manually executed. Besides, this option enables the AUTC on demand.

A centering request is required in this case to get the AUTC on-demand really performed.

③ RECOVERY AT REST (not to recommend to change)

(Stepper motor version only). This option enables the function "alignment at the rest position"

It consists of the following steps:

- When releasing the stepper motor, the SW records the steered wheel angle.
- Then it is expected the steered wheel angle does not change meanwhile travelling with a released stepper motor.
- If the steered wheel angle changes more than 8 degrees, the system automatically turns back to the recorded position. If the driver moves the stepper motor meanwhile an alignment at the rest position is in progress, the alignment will be aborted.

④ DIAG MOTOR TEMP (not to recommend to change)

This option enables the diagnosis of the motor temperature. When it is set on and the motor temperature overtakes 150° , a MOTOR TEMPERAT alarm occurs.

The KTY84-130 motor thermal sensor must be connected between CNB#3 and a minus battery (CNA#13).

⑤ TRUCK TYPE

This option sets the truck type.

- Option #1 : 14/16/20/25BRJ-7
- Option #2 : 10/13BOP-7
- Option #3 : 15/18/20/23BRP-7
- Option #4 : 14/16/20/25BRJ-9
- Option #5 : 15/18/20/23BRP-9

This parameter is supposed to be "Option #5" in BRP-9 trucks always if you replace the EPS controller, first thing the service engineer has to is setting this parameter correctly, then recycling the key twice.

(2) Submenu "ADJUSTMENTS"

① SET BATTERY TYPE

Set this adjustment to the nominal battery voltage. Pay attention, never set SET BATTERY TYPE higher than 36 V for a 24/36 V controller. Never set SET BATTERY TYPE lower than 36V for a 36/48V controller. This parameter is supposed to be 36V in BRP-9 truck.

In most cases, this parameter is supposed to be synchronized automatically according to "TRUCK TYPE" parameter in "SET OPTIONS" menu after "TRUCK TYPE" parameter is re-set correctly & recycling the key. (please read the "TRUCK TYPE" in "SET OPTIONS")

② SET SAT. FREQ. (not to recommend to change)

Set this adjustment to the corner frequency of the motor. SET SAT FREQ is to be meant as the maximum frequency at which the motor supplies the maximum torque (it is the superior limit of the constant torque characteristic). Frequency higher than SET SAT FREQUENCY gets the motor weakened.

③ AUTOTEACHING (not to recommend to change)

This option (on/off) is used to launch the autoteaching procedure. Take care there is not mechanical angle limitation before to turn it on. Then recycle the key and the steering motor starts an automatic sequence to collect the ENC COUNT AT 360 and ENC COUNT AT 180. If the collected couple is consistent (ENC COUNT AT 180 stays inside the window from 3/8 to 6/8 of ENC COUNT AT 360) they are automatically saved on the settings SET ENC AT 360 and SET ENC AT 180. If the autoteaching procedure successful ends, the display switches from the DATA ACQUISITION alarm to the collected values (in the range 0 to 5Vdc. Left side shows the ENC COUNT AT 360 value; the right side shows the ENC COUNT AT 180 value). If the couple of values is not consistent they were not saved and the display switches cyclically from the collected data to the DATA ACQUISITION inscription.

If you replace the eps controller, the last thing to do after correction of "Truck type" (in "Set options") & recycling the key & checking the "Set pattery type" (in adjustments") is setting to "ON" & recycling the key & waiting the controller to finish auto teaching process & recycling the key again.

If you replace the EPS controller, the last thing to do after correction of "TRUCK TYPE" (in "SET OPTIONS") and recycling the key and checking the "SET BATTERY TYPE" (in ADJUSTMENTS") is setting to "ON" and recycling the key and waiting the controller to finish auto teaching process & recycling the key again.

(3) Submenu "PARAMETER CHANGE"

① **SPEED LIMIT** (not to recommend to change)

Level 0 to 9. It determines the scaling factor between the speed of the steering wheel and the speed of the steering motor but only when the steering wheel is fast turning. By increasing the SPEED LIMIT value, the steering motor speed increases too. In practice, it sets the maximum motor speed when the steering wheel is fast turning.

② **AUX FUNCTION #3** (not to recommend to change)

Level 0 to 9. This setting performs the Dynamic Numbness compensation: it consists of a reduction in the steer sensitivity when the truck is driving at high speed. To get this goal, it is necessary to attenuate the scaling factor between the speed of the steering wheel and the speed of the steering motor. AUX FUNCTI ON #3 does that but only when the steering wheel is fast turning. This attenuation must be proportional to the drive speed. At full drive speed the attenuation of the scaling factor is maximum.

AUX FUNCTION #3 to Level 0 means no attenuation of the scaling factor with the truck speed.

AUX FUNCTION #3 to Level 9 means maximum attenuation of the scaling factor with the truck speed.

Obviously, to perform the Dynamic Numbness compensation, it is necessary to know the drive speed and so the eps-ac0 must be CAN Bus connected.

③ **SENSITIVITY** (not to recommend to change)

Level 0 to 9. It determines the scaling factor between the speed of the steering wheel and the speed of the steering motor but only when the steering wheel is slow turning. By increasing the SENSITIVITY value, the steering motor speed increases too. In practice, it changes the sensitivity of the steering wheel when it is slow turning.

④ **AUX FUNCTION #2** (not to recommend to change)

Level 0 to 9. This setting performs the dynamic numbness compensation: it consists of a reduction in the steer sensitivity when the truck is driving at high speed. To get this goal, it is necessary to attenuate the scaling factor between the speed of the steering wheel and the speed of the steering motor. AUX FUNCTI ON #2 does that but only when the steering wheel is slow turning. This attenuation must be proportional to the drive speed. At full drive speed the attenuation of the scaling factor is maximum.

AUX FUNCTION #2 to Level 0 means no attenuation of the scaling factor with the truck speed.

AUX FUNCTION #2 to Level 9 means maximum attenuation of the scaling factor with the truck speed.

Obviously, to perform the dynamic numbness compensation, it is necessary to know the drive speed and so the eps-ac0 must be CAN Bus connected.

⑤ **ANTIROLLBACK** (not to recommend to change)

This parameter adjusts the stand still torque after the steer handle is released and the travel demand deactivated.

It is in percentage of the maximum current. Injecting a continuous current in the motor generates the stand still torque. It is useful (together with the CREEP SPEED parameter) to neutralize the recall torque generated by the elastic tyre on the steered wheel.

5) PROGRAMMING & ADJUSTMENTS

There are two ways to adjust parameter via a console or a buttons on a display.

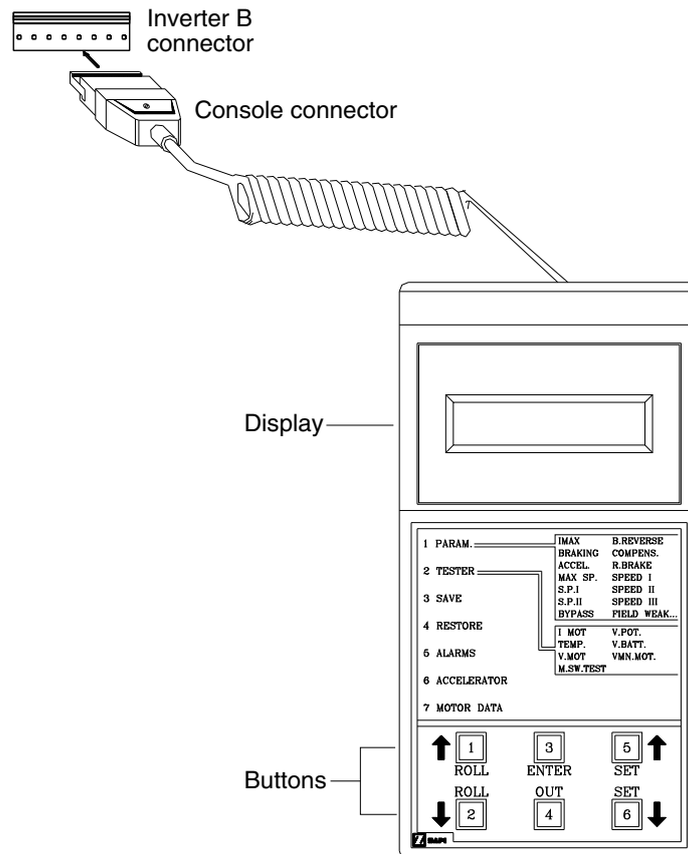
※ **Adjustments via buttons on a display, please refer to the display section.**

ADJUSTMENTS VIA CONSOLE (Option)

Adjustment of Parameters and changes to the inverter's configuration are made using the Digital Console.

The Console is connected to the CNC connector of the inverter.

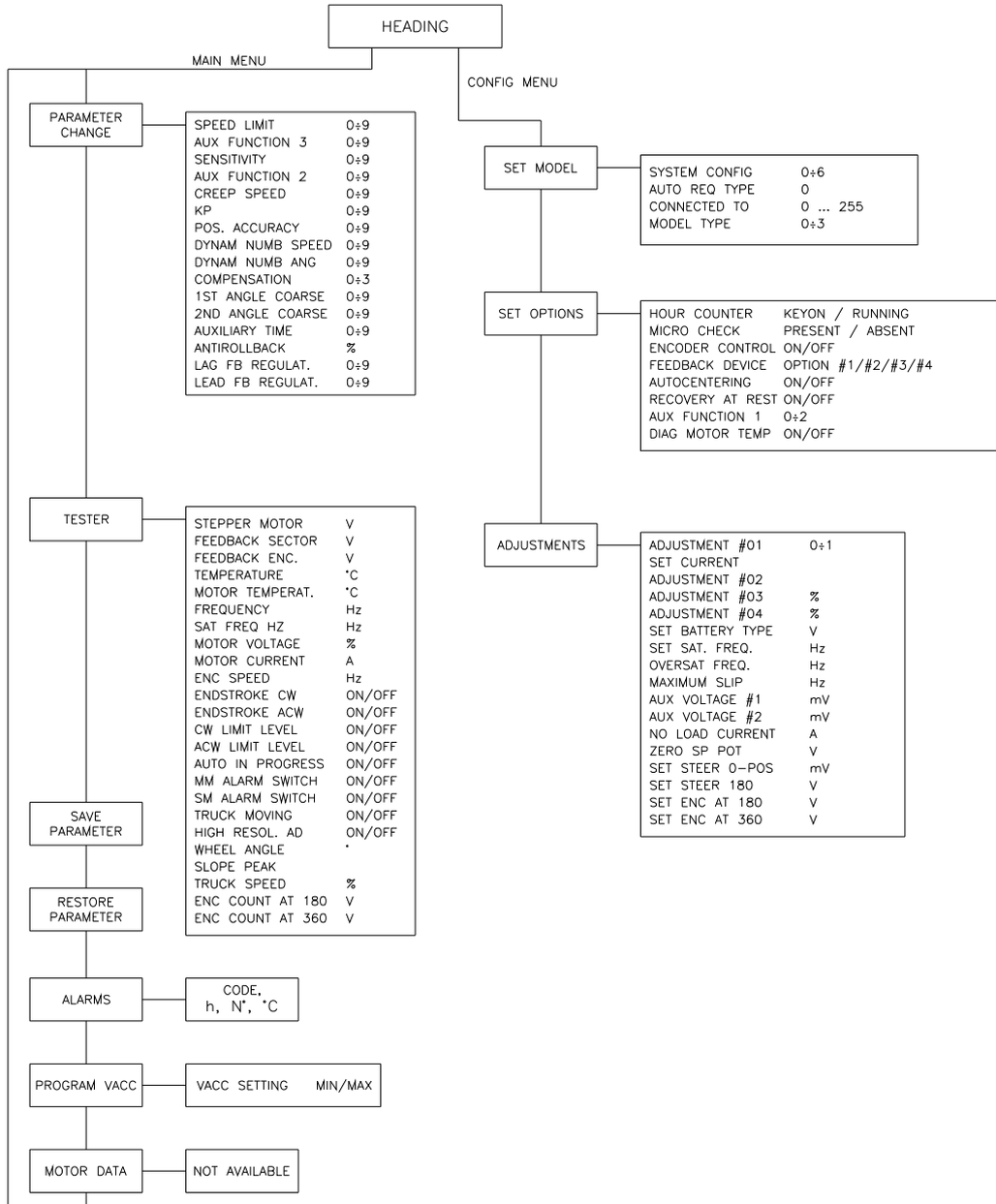
(1) Description of console



20B7EL15

※ **Digital consoles used to communicate with AC inverter controllers must be fitted with EPROM CK ULTRA, minimum "Release Number 3.02".**

(2) Description of standard console menu



BRJ7EL53

6) TESTER MENU (IN DISPLAY, MONITORING MENU)

The most important input or output signals can be measured in real time using the TESTER function of the console. (in display, Truck menu → Monitoring → EPS)

(1) Stepper motor

Voltage value with 2 decimal digit. Measurement of the stepper motor speed with sign in the range 0 to 5 Vdc.

(2) Feedback sector

Voltage value with 2 decimal digit. Measurement (scaled in the range 0 to 5 Vdc) of the actual state of the toggle switches. The steered wheel revolution is divided into 4 quadrants (sectors) corresponding to two toggle switches configurations:

The steered wheel is in the 1ST sector (FEEDBACK SECTOR to 3.13V) when the configuration of the toggle switches is the one expected for a steered wheel angle in the range 0 to 90 degrees.

The steered wheel is in the 2ST sector (FEEDBACK SECTOR to 4.39V) when the configuration of the toggle switches is the one expected for a steered wheel angle in the range 90 to 180 degrees.

The steered wheel is in the 3RD sector (FEEDBACK SECTOR to 0.62V) when the configuration of the toggle switches is the one expected for a steered wheel angle in the range -180 to -90 degrees.

The steered wheel is in the 4TH sector (FEEDBACK SECTOR to 1.88V) when the configuration of the toggle switches is the one expected for a steered wheel angle in the range -90 to 0 degrees.

(3) Feedback ENC

Voltage value with 2 decimal digit. Measurement (scaled in the range 0 to 5 Vdc) of the position of the feedback encoder connected to CNB#7 and CNB#8.

(4) Temperature

Degrees. Temperature of the controller base plate.

(5) Motor temperature

Degrees. Temperature of the motor windings measured with the thermal sensor inside the motor and connected to CNB#3.

(6) Frequency

Hertz value with 2 decimal digit. This is the frequency applied to the steering motor.

(7) SAT. FREQ HZ

Hertz value with 2 decimal digit. This is a real time magnetic flux measurement: $V_{battery} / SAT. FREQ HZ$ provides real time the linked flux in the motor. The flux in the motor is modulated from 75% to 100% of the maximum flux.

The maximum flux is $V_{battery} / SET SAT FREQ$.

The minimum flux is $V_{battery} / (1.33 * SET SAT FREQ)$. When the motor is loaded, SAT. FREQ HZ is equal to SET SAT FREQ; when the motor is lightened the flux reduces and SAT. FREQ HZ increases up to $1.33 * SET SAT FREQ$.

(8) Motor voltage

It is a percentage. 100% means the sine waves in the motor have the maximum PWM amplitude.

(9) Motor current

Ampere value. Root Mean Square value of the line current in the motor.

(10) ENC speed

Hertz value with 2 decimal digit. This is the speed of the motor measured with the encoder on the motor shaft.

180 degrees Mode. (not being used)

(11)Endstroke CW

Provides real time the active state (ON) or not of the CW toggle switch (connected to CNA#3). It is On when CNA#3 is low.

(12)Endstroke ACW

Provides real time the active state (ON) or not of the CCW toggle switch (connected to CNA#2). It is On when CNA#2 is low.

(13)CW limit level

When the maximum angle limitation via feedback sensors is enabled (option LIMIT DEVICE to ON) and the FEEDBACK ENC overtakes the superior limit for the steered wheel angle limitation, the steered wheel angle will be limited and CW LIMIT LEVEL turns ON (active).

(14)ACW limit level

When the maximum angle limitation via feedback sensors is enabled (option LIMIT DEVICE to ON) and the FEEDBACK ENC is lower than the inferior limit for the steered wheel angle limitation, the steered wheel angle will be limited and ACW LIMIT LEVEL turns ON (active).

(15)Auto in progress

Provides real time the information the eps-ac0 follows the manual command (AUTO IN PROGRESS is OFF) or is executing an automatic centering (AUTO IN PROGRESS is ON).

(16)MM alarm switch

It is On when the safety contact belonging to the main uC is closed.

(17)SM alarm switch

It is On when the safety contact belonging to the slave uC (supervisor) is closed.

(18)Truck moving

It provides the state of the travel demand for driving the truck. This information is obtained either with the travel demands directly connected to CNA#1 or via CAN Bus (depending by the state of the CAN BUS setting).

(19)ENC COUNT AT 180

Voltage value with two digits in the range 0 to +/-5Vdc value. This reading supplies the encoder counting corresponding to a quasi-half steered wheel revolution (measured between the first and the seconds end of the iron plate in figure 4-4- and 4-5) in the range 0 to +/- 5.00Vdc. At rest it assumes a 5Vdc value, after a first valid falling edge on the straight ahead sensor it switches from 5Vdc to 0Vdc. After a second valid falling edge on the straight ahead sensor it switches to an intermediate value (between 0Vdc and +/-5Vdc) corresponding to the encoder counting for a side to side iron plate rotation. See also 10.5 and 10.6. This reading may be manually saved on the adjustments SET ENC AT 180.

ENC COUNT AT 180 is expected being about a half of the ENC COUNT AT 360.

(20)Wheel angle

It provides the current angle of the drive wheel by the degree.

(21)Slope peak

This reading is just for debugging the maximum slope of the potentiometers connected to the eps-ac0. Especially for not redundant sensor equipments (just a single command potentiometer or just a single feedback potentiometer without encoder) a concern regarding the safety raises: if a single potentiometer fails a sudden movement of the steered wheel may occur with danger. To avoid this problem it is necessary to detect any failure in a single potentiometer. This is hard to do because the failure mode can be quite different. Anyway, the best countermeasure we can take is to seek for the wiper voltage changes faster than its physical limit. In fact, for the limited speed of the steering motor(or of the steering wheel), the slope in the wiper voltage must be limited under a certain threshold. When this slope threshold is overtook, the potentiometer may be assumed broken. So, it is useful to measure the maximum slope occurring in your application when right working, in order a right slope threshold can be chosen to avoid an alarm occurs when the potentiometer is not failed.

The SLOPE PEAK reading in the tester menu is a real time measurement of the slope peak of the potentiometers. In particular:

When the special adjustments DEBUG OUTPUT is other than Level 12 or 13, SLOPE PEAK supplies the slope peak of the CPOC1 set point potentiometer (CNA#9).

When the special adjustments DEBUG OUTPUT is Level 13, SLOPE PEAK supplies the slope peak of the CPOT feedback potentiometer (CNB#6).

When the special adjustments DEBUG OUTPUT is Level 12, SLOPE PEAK supplies the slope peak of the CPOC2 set point potentiometer (CNA#8).

The SLOPE PEAK measurement is the difference between two AD conversions of the selected potentiometer picked up with 16 msec long interval. The SLOPE PEAK reading can be converted in a Voltage change (V in volts) of the wiper voltage in an interval 16 msec long, with the formula:

$$V = \text{SLOPE PEAK} * 5 / 1024 = \text{Voltage change in Volts in 16 msec}$$

(e.g. When SLOPE PEAK is 61 it means the selected potentiometer, in the worst case, changes $61 * 5 / 1024 = 0.3$ V in 16 msec.).

Obviously the SLOPE PEAK reading must be compared with the threshold for the STEER SENSOR KO alarm. The STEER SENSOR KO alarm may be adjusted.

(22)TRUCK SPEED

Percentage value. It represents the truck speed represented in percentage of the full drive speed. It is used for the dynamic numbness (i.e. the steering sensitivity reduces when the truck speed increases).

8. FINGERTIP JOYSTICK CONTROLLER

1) INTRODUCTION OF FINGER TIP (JOYSTICK)

The general forklift performs lifting and tilting using the mechanical lever mounted on MCV (Main Control Valve) by an operator.

A new system is designed in order to improve operator's convenience and match up with marketing trend. The system is to apply electric joystick and proportional valve instead of mechanical levers and MCV. The attachments are operated as controlling the solenoid of a proportional valve according to the voltage of an electric lever.

2) GENERAL CHARACTERISTIC

(1) Functional characteristics

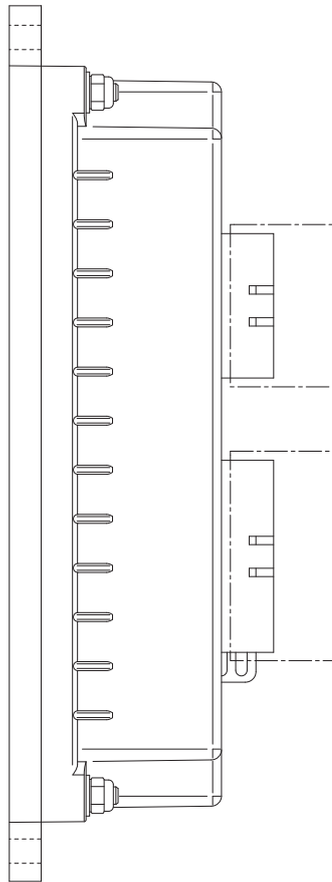
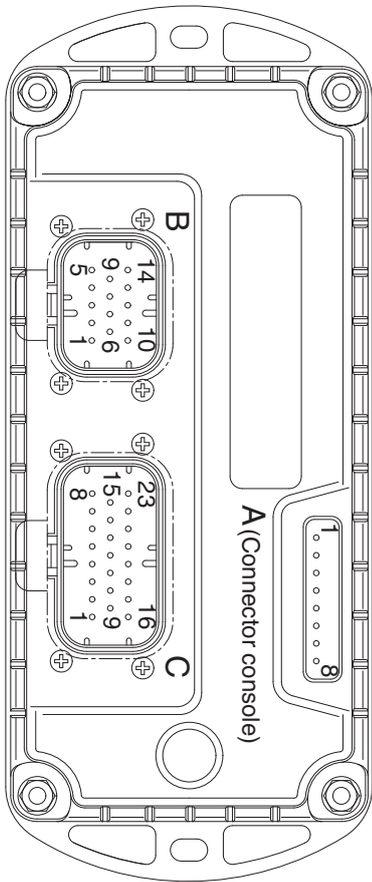
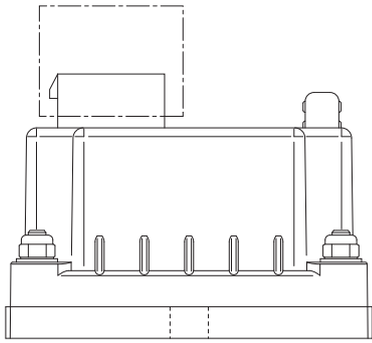
Voltage [V]	24/36/48/80V
Output for ON-OFF valves [n°]	3
Output for proportional valves [n°]	9
Digital inputs [n°]	3
Analog inputs [n°]	1
RS-232 [n°]	1
CAN [n°]	1
Protection	IP65

(2) Input

Analog inputs : Mhyrio provides 1 analog input. The analog device can be supplied at +12. It is necessary to specify in the order the voltage selected. The supply output is able to deliver max 100 mA.

Proportional valves are driven in current mode with programmable frequency. The valves voltage supply is the same used for ON-OFF valves and the current range have to be defined. Via console or display it is adjustable in a big range, but the shunts can be adapted to every types of valves (minimum current 200 mA, maximum current up to 2 A).

3) STRUCTURE



BRJ7EL61

4) Description of connectors

No. of pin	Function	Description
A1	PCLRXD	Serial communication interface
A2	NCLRXD	Serial communication interface
A3	PCLTXD	Serial communication interface
A4	NCLTXD	Serial communication interface
A5	GND	Negative supply.
A6	+12	+12V supply.
A7	-	
A8	-	
B1	+KEY	Mhyrio CB positive power supply
B2	PAUX	Input of valves positive power supply
B3	-BATT	Mhyrio CB negative supply
B4	CAN_L	CAN low signal in
B9	CAN_T	CAN termination : connect to CANH_OUT (B14) to insert a 120 ohm termination resistance
B10	PPO_S	Positive supply of analog devices (+12 V) (Joystick, CAN encoder)
B13	CAN_H	Can high signal in
B14	CANH_OUT	Can high signal out (should be connected to B9)
C1	NEVP1	Negative of the proportional electro valve lift up.
C2	PEVP1/2	Positive of the proportional electro valves lowering.
C3	NEVP2	Negative of the proportional electro valve lift up.
C4	NEVP3	Negative of the proportional electro valve attach-B. (common proportional valve-B for reach out, tilt down, side shift left)
C5	PEVP3/4	Positive of the proportional electro valves attach-A, attach-B
C6	NEVP4	Negative of the proportional electro valve attach-A. (common propotional valve-A for reach in, tilt up, side shift right)
C9	NEV1	Negative of reach ON/OFF valve.
C10	NEV2	Negative of tilt ON/OFF valve.
C11	NEV3	Negative of side shift ON/OFF valve.
C12	NEVP7	Negative of the fan relay.
C13	PEVP7/8	Positive of the fan relay.
C16	PEV1	Positive of reach ON/OFF valve.
C17	PEV2	Positive of tilt ON/OFF valve.
C18	PEV3	Positive of side shift ON/OFF valve.
C23	-BATT	Mhyrio CB negative supply

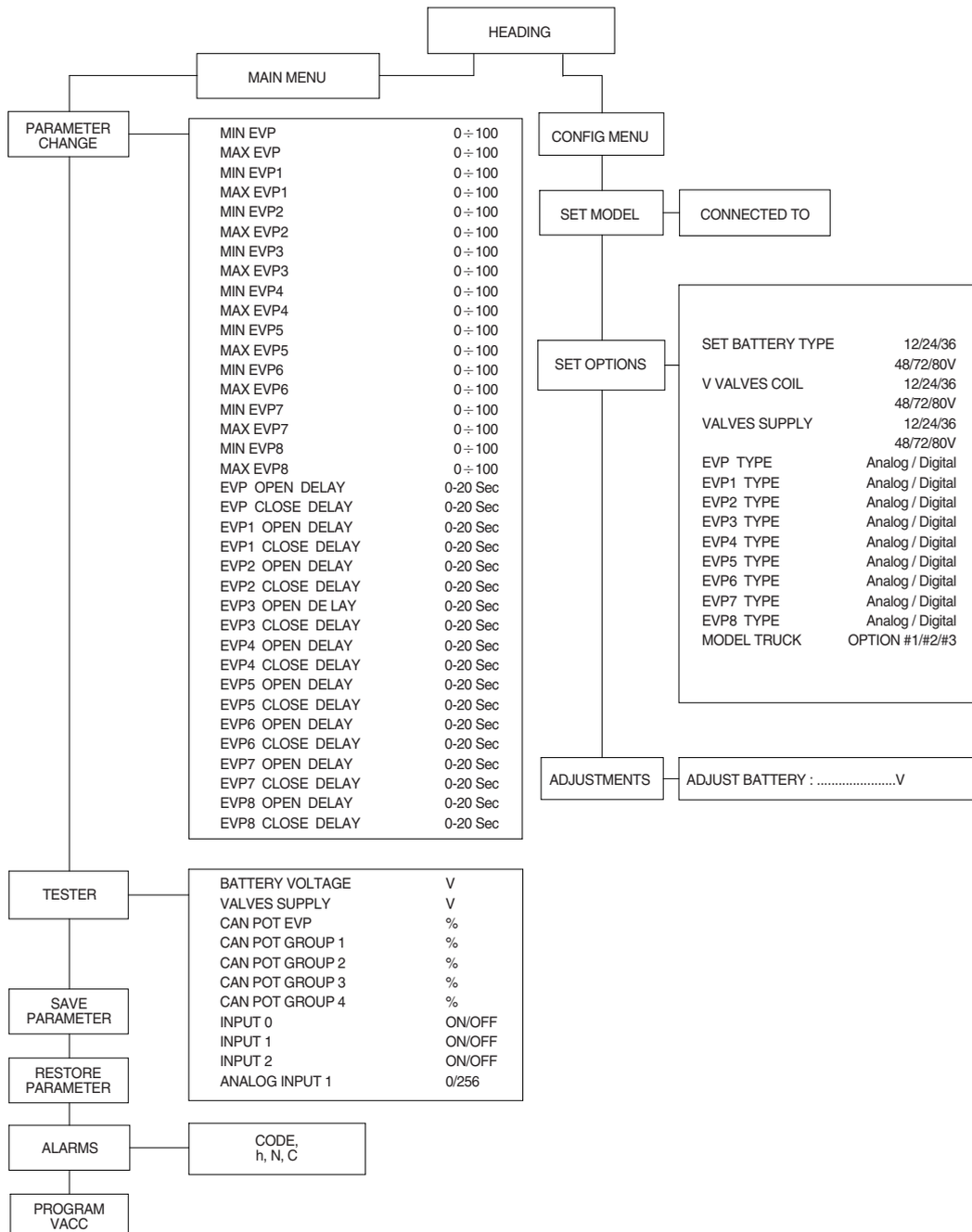
5) ADJUSTMENTS & FUNCTION

There are two ways to adjust parameter via a console or buttons on a display.

(1) Adjustments via console or buttons on a display

Adjustment of Parameters and changes to the controller's configuration are made using the Digital Console or buttons on a display. The console can be connected directly to Mhyrio CB (connector A), or it can be physically connected to another controller in the CANBUS net, then virtually connected to Mhyrio CB (which is node 9 of the net). If you don't have the console, you can do adjustments using the buttons on a display easily.

(2) Description of standard console menu



6) DESCRIPTION OF PARAMETERS THAT MAY BE PROGRAMMED (PARAMETER CHANGE)

In addition to the configuration, parameter settings can be factory set (default parameters), or the customer can make changes according to the application, using a digital console or a display. During the setting up procedure on the machine, the console can remain connected to the controller during travel. The parameters can be modified in real time, during operation. Pay attention to the polarity of the console connector. Refer to chapter 7.1 and 7.2 of this manual for connection details.

CONNECTION OF THE CONSOLE TO THE CONTROLLER MUST BE MADE WITH THE KEY SWITCH TURNED OFF.

The following parameters can be modified:

(1) Submenu "PARAMETER CHANGE"

EVP 1	Proportional valve for lift down (C2-C1)
EVP 2	Proportional valve for lift up (C2-C3)
EVP 3	Common proportional valve for reach out, tilt down, side shift left (C5-C4) (Attach-B)
EVP4	Common proportional valve for reach in, tilt up, side shift right (C5-C4) (Attach-A)

- ① **Min EVP** (not being used)
This parameter adjusts the minimum current of the SINGLE valve.
- ② **Max EVP** (not being used)
This parameter adjusts the MAXIMUM current of the SINGLE valve.
- ③ **Min EVP1** (lift down)
This parameter adjusts the minimum current of valve 1 (lift down).
- ④ **Max EVP1** (lift down)
This parameter adjusts the maximum current of valve 1 (lift down).
- ⑤ **Min EVP2** (lift up)
This parameter adjusts the minimum current of valve 2 (lift up).
- ⑥ **Max EVP2** (lift up)
This parameter adjusts the maximum current of valve 2 (lift up).
- ⑦ **Min EVP3** (attach-B)
This parameter adjusts the minimum current of valve 3 (common proportional valve for reach out, tilt down, side shift left).
- ⑧ **Max EVP3** (attach-B)
This parameter adjusts the maximum current of valve 3 (common proportional valve for reach out, tilt down, side shift left).
- ⑨ **Min EVP4** (attach-A)
This parameter adjusts the minimum current of valve 4 (common proportional valve for reach in, tilt up, side shift right).
- ⑩ **Max EVP4** (attach-A)
This parameter adjusts the maximum current of valve 4 (common proportional valve for reach in, tilt up, side shift right).
- ⑪ **Min EVP5** (not being used)
This parameter adjusts the minimum current of valve 5.
- ⑫ **Max EVP5** (not being used)
This parameter adjusts the maximum current of valve 5.

- ⑬ **Min EVP6** (not being used)
This parameter adjusts the minimum current of valve 6, if it is set as proportional (see "set option menu").
- ⑭ **Max EVP6** (not being used)
This parameter adjusts the maximum current of valve 6, if it is set as proportional (see "set option menu").
- ⑮ **Min EVP7** (not being used)
This parameter adjusts the minimum current of valve 7, if it is set as proportional (see "set option menu").
- ⑯ **Max EVP7** (not being used)
This parameter adjusts the maximum current of valve 7, if it is set as proportional (see "set option menu").
- ⑰ **Min EVP8** (not being used)
This parameter adjusts the minimum current of valve 8, if it is set as proportional (see "set option menu").
- ⑱ **Max EVP8** (not being used)
This parameter adjusts the maximum current of valve 8, if it is set as proportional (see "set option menu").
- ⑲ **EVP Open delay** (not being used)
Single proportional valve current ramping up time: this parameter sets the single valve current ramp, to change coil current from minimum EVP to maximum EVP.
- ⑳ **EVP Close delay** (not being used)
Single proportional valve current ramping down time: this parameter sets the single valve closing ramp, to change coil current from maximum EVP to minimum EVP.
- ㉑ **EVP1 Open delay** (lift down)
EVP1 proportional valve current ramping up time: this parameter sets the EVP1 valve current ramp, to change the coil current from minimum EVP1 to maximum EVP1.
- ㉒ **EVP1 Close delay** (lift down)
EVP1 proportional valve current ramping down time: this parameter sets the EVP1 valve closing ramp, to change the coil current from maximum EVP1 to minimum EVP1.
- ㉓ **EVP2 Open delay** (lift up)
EVP2 proportional valve current ramping up time: this parameter sets the EVP2 valve current ramp, to change the coil current from minimum EVP2 to maximum EVP2.
- ㉔ **EVP2 Close delay** (lift up)
EVP2 proportional valve current ramping down time: this parameter sets the EVP2 valve closing ramp, to change the coil current from maximum EVP2 to minimum EVP2.
- ㉕ **EVP3 Open delay** (attach-B)
EVP3 proportional valve current ramping up time: this parameter sets the EVP3 valve current ramp, to change the coil current from minimum EVP3 to maximum EVP3.
- ㉖ **EVP3 Close delay** (attach-B)
EVP3 proportional valve current ramping down time: this parameter sets the EVP3 valve closing ramp, to change the coil current from maximum EVP3 to minimum EVP3.
- ㉗ **EVP4 Open delay** (attach-A)
EVP4 proportional valve current ramping up time: this parameter sets the EVP4 valve current ramp, to change the coil current from minimum EVP4 to maximum EVP4.

⑳ **EVP4 Close delay** (attach-A)

EVP4 proportional valve current ramping down time: this parameter sets the EVP4 valve closing ramp, to change the coil current from maximum EVP4 to minimum EVP4.

㉑ **EVP5 Open delay** (not being used)

EVP5 proportional valve current ramping up time: this parameter sets the EVP5 valve current ramp, to change the coil current from minimum EVP5 to maximum EVP5.

㉒ **EVP5 Close delay** (not being used)

EVP5 proportional valve current ramping down time: this parameter sets the EVP5 valve closing ramp, to change the coil current from maximum EVP5 to minimum EVP5.

㉓ **EVP6 Open delay** (not being used)

EVP6 proportional valve current ramping up time: this parameter sets the EVP6 valve current ramp, to change the coil current from minimum EVP6 to maximum EVP6.

㉔ **EVP6 Close delay** (not being used)

EVP6 proportional valve current ramping down time: this parameter sets the EVP6 valve closing ramp, to change the coil current from maximum EVP6 to minimum EVP6.

㉕ **EVP7 Open delay** (not being used)

EVP7 proportional valve current ramping up time: this parameter sets the EVP7 valve current ramp, to change the coil current from minimum EVP7 to maximum EVP7.

㉖ **EVP7 Close delay** (not being used)

EVP7 proportional valve current ramping down time: this parameter sets the EVP7 valve closing ramp, to change the coil current from maximum EVP7 to minimum EVP7.

㉗ **EVP8 Open delay** (not being used)

EVP8 proportional valve current ramping up time: this parameter sets the EVP8 valve current ramp, to change the coil current from minimum EVP8 to maximum EVP8.

㉘ **EVP8 Close delay** (not being used)

EVP8 proportional valve current ramping down time: this parameter sets the EVP8 valve closing ramp, to change the coil current from maximum EVP8 to minimum EVP8.

(2) Submenu "SET OPTIONS"

① **Set Battery Type**

This parameter sets the battery nominal voltage, that is the key input voltage (Mhyrio supply). (36V in for BRP-9 trucks)

② **V Valves Coil**

This parameter sets the ON/OFF valves coil nominal voltage. (24V for BRP-9 trucks)

③ **Valves Supply**

This parameter sets the voltage of the valve's coil positive supply. (36V for BRP-9 trucks)

④ **Model Truck**

This parameter changes entire parameter's value to each model's default value as below after recycle of key.

This parameter supposed to be "OPTION #3" for BRP-9 trucks.

- Option #1 : C/B trucks
- Option #2 : BRJ-7
- Option #3 : BRP-9
- Option #4 : BRJ-9

7) TESTER MENU (IN DISPLAY, MONITORING MENU)

Following parameters can be measured in real time in the TESTER menu:

- ① Battery voltage
Level of battery voltage measured at the input of the key switch.
- ② Valves supply
Level of voltage at the positive valve supply input (B2).
- ③ CAN POT EVP
Single proportional valve current set point, received by canbus.
- ④ CAN POT group 1
Group 1 proportional valves current set point, received by canbus.
- ⑤ CAN POT group 2
Group 2 proportional valves current set point, received by canbus.
- ⑥ CAN POT group 3
Group 3 proportional valves current set point, received by canbus.
- ⑦ CAN POT group 4
Group 4 proportional valves current set point, received by canbus.
- ⑧ Input 0
Level of digital input 0:
 - ON / +VB : input active, switch closed
 - OFF / COND : input not active, switch open.
- ⑨ Input 1
Level of digital input 1:
 - ON / +VB : input active, switch closed
 - OFF / COND : input not active, switch open.
- ⑩ Input 2
Level of digital input 2 :
 - ON / +VB : input active, switch closed
 - OFF / COND : input not active, switch open.
- ⑪ Analog input 1
Voltage of the analog input.

8) GENERAL SUGGESTION FOR SAFETY

For a proper installation take care of the following recommendations:

- ⚠ After operation, even with the key switch open, the internal capacitors may remain charged for some time. For safe operation, we recommend that the battery is disconnected, and a short circuit is made between battery positive and battery negative power terminals of the inverter using a resistor between 10 ohm and 100 ohm.
- ⚠ Do not connect the inverter to a battery with a nominal value different from the value indicated on the controller plate. If the battery value is greater, the MOS may fail; if it is lower, the control unit does not "power up"
- ⚠ During battery charge, disconnect the controller from the battery.
- ⚠ Do not connect the controller to a battery with a nominal voltage different than the value indicated on the controller label. A higher battery voltage may cause power section failure. A lower voltage may prevent the logic operating.
- ⚠ Before doing any operation, ensure that the battery is disconnected and when all the installation is completed start the machine with the drive wheels raised from the floor to ensure that any installation error do not compromise safety.
- ⚠ Take care all the inductive devices in the truck (horn, solenoid valves, coils, contactors) have a proper transient suppression device.

※ The method of discharging internal capacitor

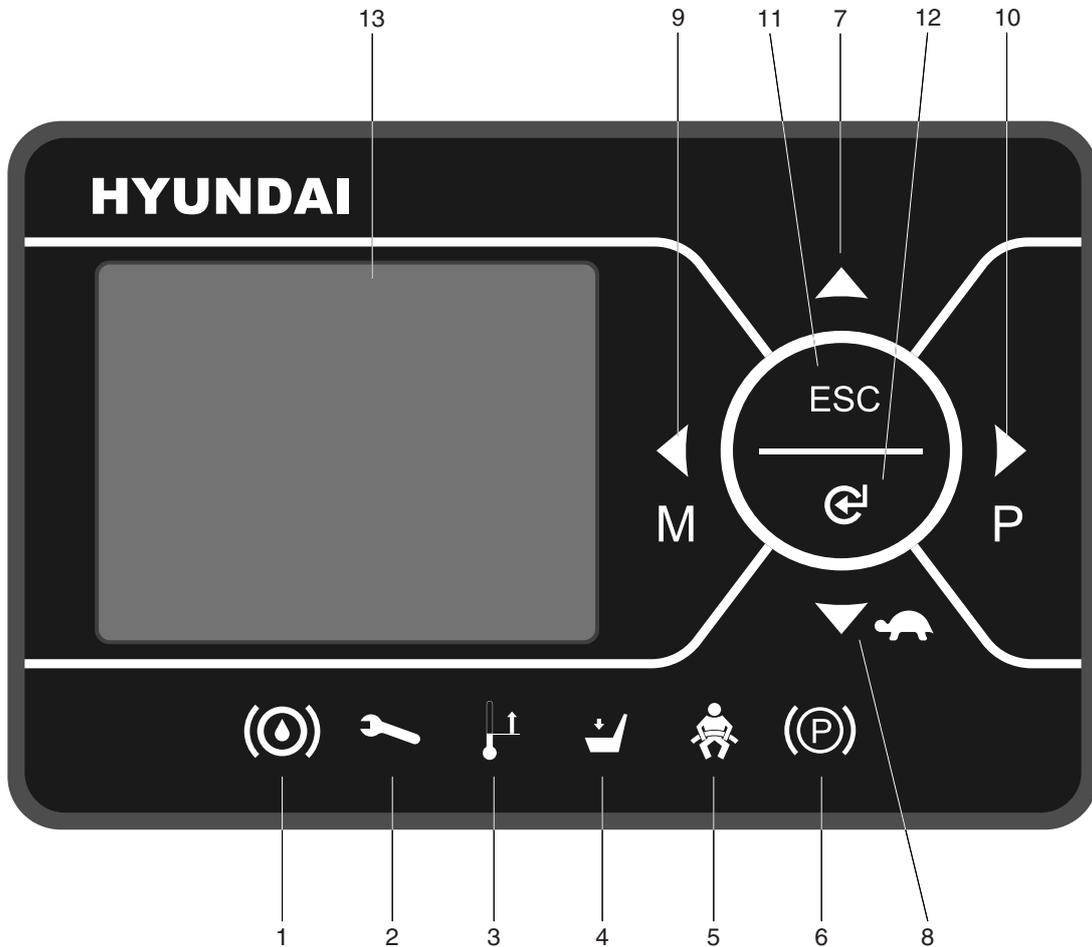
Before checking controllers, motors, cables and etc., discharge the internal capacitor in controllers by following below steps ;

- ① Disconnect the battery cable.
- ② Emergency contactor on and key on.
- ③ Wait until all warning lamps (red LED) on display become off.
- ④ Discharging process is finished.

9. DISPLAY

1) STRUCTURE

The instrument panel (display) has six built-in red LED, which provide the operator with an easy information about the status of some truck devices.

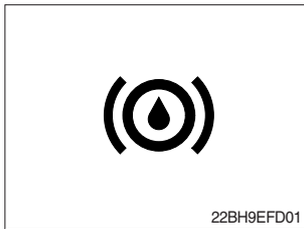


22BH90M65

- | | | | |
|---|------------------------------------------|----|--------------------------|
| 1 | Oil level warning lamp (not working) | 8 | Down/turtle button |
| 2 | Wrench warning lamp | 9 | Left/menu button |
| 3 | Thermometer warning lamp | 10 | Right/performance button |
| 4 | Seat warning lamp (not working) | 11 | ESC button |
| 5 | Seat belt warning lamp (not working) | 12 | Enter button |
| 6 | Parking brake warning lamp (not working) | 13 | LCD function |
| 7 | Up button | | |

2) WARNING LAMP

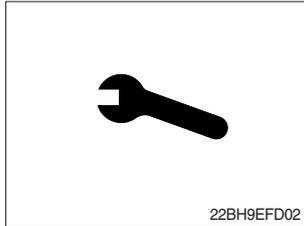
(1) Brake oil level warning lamp



This LED lights when measured level of brake oil stored in reservoir tank is below the minimum acceptable mark.

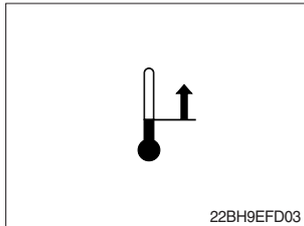
This lamp doesn't work in BRP-9 model, which doesn't have any hydraulic brake.

(2) Wrench warning lamp



This LED lights when an electric device (controller, motor, cable, etc.) is in abnormal condition.

(3) Thermometer warning lamp



This LED lights when the controller or motor temperature is high.

(4) Seat warning lamp



This LED lights when the operator is not on the seat.

(5) Seat belt warning lamp



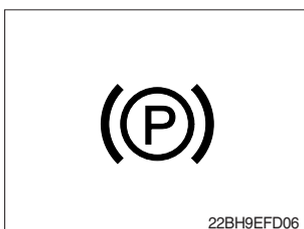
(1) This LED blinks in following 2 cases.

※ Due to absence of seat in BRP-9 trucks, this lamp doesn't work.

① When operator starts the truck. LED blinks for 5 seconds, which means initial diagnosis is on going, and buttons on display will work properly just after the diagnosis is completed.

② LED blinks when the seat belt is not correctly fastened.

(6) Parking brake warning lamp



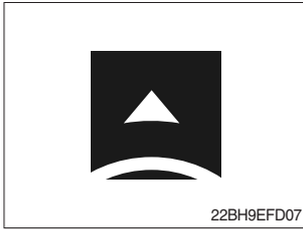
(1) This LED lights when the parking brake is activated.

This lamp doesn't work in BRP-9 model do to a absence of parking brake.

3) BUTTON

These buttons are used to select or change the menu and input value of the LCD function and display menu.

(1) Up button



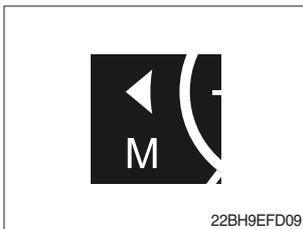
Press to select upward move.

(2) DOWN/TURTLE button



Press to select downward move.
TURTLE MODE ON/OFF

(3) LEFT/MENU button



Press to select leftward move.
Go into the menu.

(4) RIGHT/PERFORMANCE button



Press to select rightward move.
POWER MODE H/N/E

(5) Cancel (ESC) button



Press to select cancel.
Keep pressing this button shows PASSWORD entry field.

(6) ENTER button



Press to select Enter.

4) LCD FUNCTION



22BH9EFD13

- | | | | |
|---|---------------------|----|--------------------------------------|
| 1 | Current time | 6 | Hour meter |
| 2 | Turtle mode | 7 | Wheel position and running direction |
| 3 | Truck speed pointer | 8 | Power mode |
| 4 | Speed level | 9 | BDI (Battery Discharge Indicator) |
| 5 | Truck speed | 10 | Load weight (option) |

(1) Current time

The number shows the current time according to the setting, which can be changed by display setting at page 7-78.

(2) Turtle mode

The turtle symbol is normally off. When this symbol appears, the turtle mode is activated regardless of the power mode of the truck to reduce the maximum speed to the set-point. This mode can be activated by pressing the  button.

(3) Truck speed pointer

The speed of the truck is indicated with a pointer.

(4) Speed level

It indicates the speed level by 2 km.

(5) Truck speed

The truck speed is shown in number. The unit can be km/h or mph according to the display setting (see 7-78 page).

(6) Hour meter

The number shows the hours worked. The letter present beside the hour meter number shows which hour meter is displayed.

- hK : the Key Hour shows the truck Key ON time;
- hT : the Traction Hour shows the Gate ON (driven) time of the traction motor.
- hP : the Pump Hour shows the Gate ON (driven) time of the pump motor.

(7) Wheel position and running direction

The arrow point is up when the truck is forward running and points down when the truck is reverse running. The arrow points the direction of the steering angle.

(8) Power mode

The letter H, N, or E, shows the power mode which is being used in the controller. The mode can be scrolled by pressing the  button sequentially. When a mode is selected, the related information will be sent via CAN-BUS to traction and pump controllers that will manage this data.

- H (High) – corresponds to the highest performance
- N (Normal) – corresponds to normal performance
- E (Economic) – corresponds to economic performance

(9) BDI (battery's state of charge)

The battery's state of charge is shown by ten bars. Each bar represents the 10% of the battery charge. As the battery becomes discharged, the bars turn off progressively, one after another, in proportion to the value of the residual battery charge. When the residual battery charge is 20% or under, the bars displayed become red.

※ How to adjust BDI

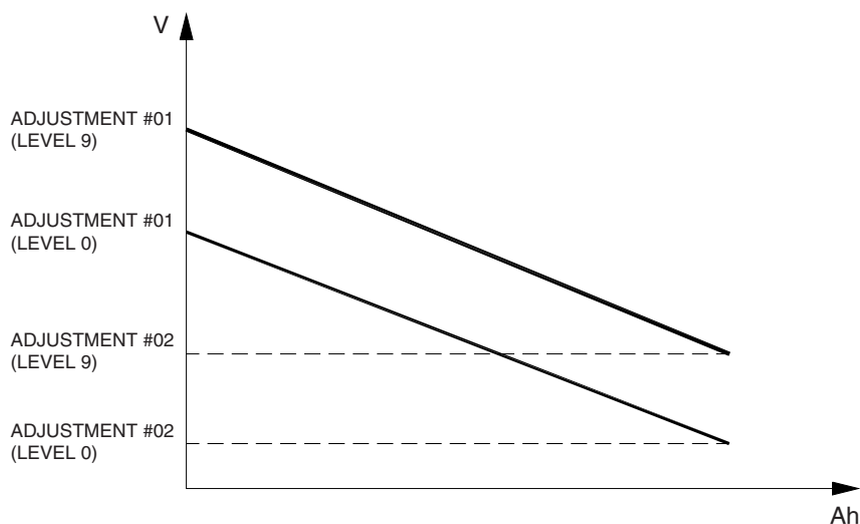
Service engineer can adjust BDI level simply by adjusting "adjustment #1, #2 BDI" parameter in truck menu - settings → traction → adjustments.

① Adjustment #1 BDI

It adjusts the upper level of the battery discharge table.

② Adjustment #2 BDI

It adjusts the lower level of the battery discharge table.



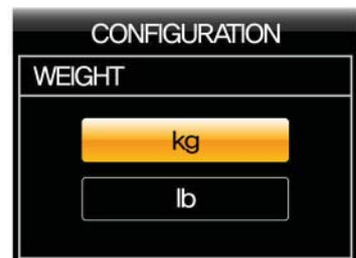
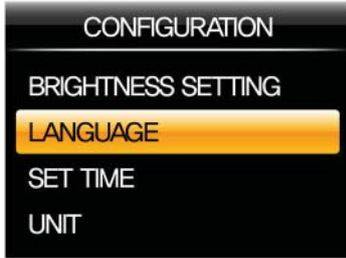
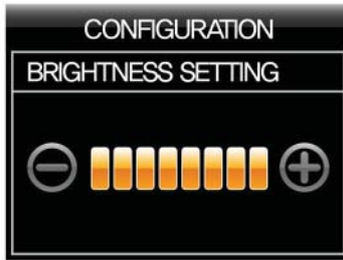
BRJ7EL13

(10) Load weight (option)

The indicator shows the weight the machine carrying at load.

- Indicator range : 0~6375 kg

5) HOW TO SET THE DISPLAY MENU





22BH9EFD15

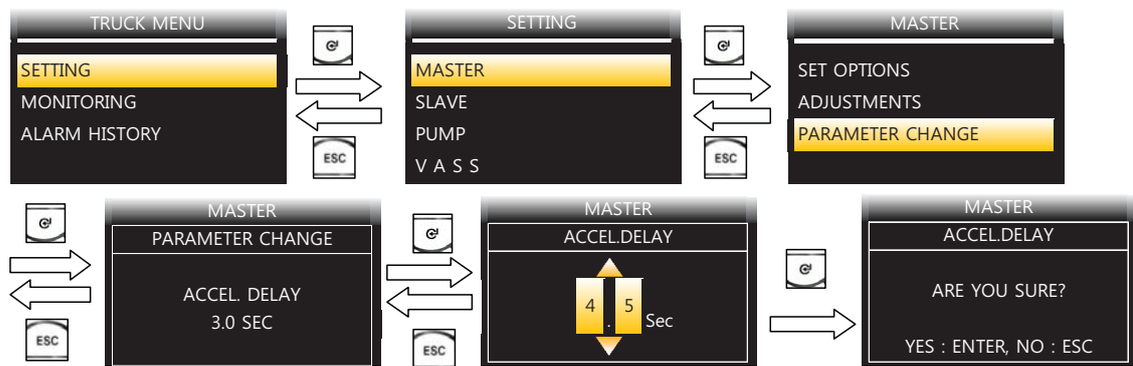
6) DESCRIPTION OF THE TRUCK MENU

(1) Access to truck menu

 If this button is pressed long, the PASSWORD dialog appears.
Enter correct PASSWORD, then on MAIN SCREEN, Press  button to access the controller "TRUCK MENU"

(2) How to change detail menus

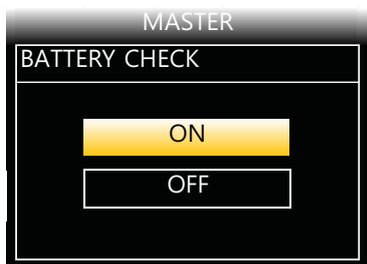
The detail items of menu can be changed as follows ;



22B9EL24

Selection can be made in 4 methods as follows ;

- ON/OFF Selection



22B9EL25

Select a desired value with  ,  button, then save with  button or press  button to escape without saving.

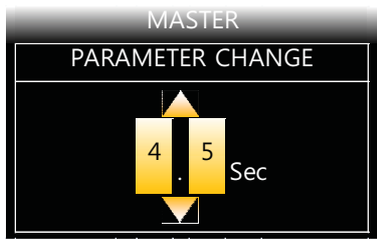
- Type Selection



22B9EL30

Select a desired value with  ,  button, then save with  button or press  button to escape without saving.

- Level Selection



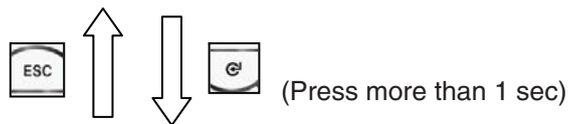
22B9EL30

Select a desired value with ,  button, then save with  button or press  button to escape without saving.

7) ALARM & ALARM HISTORY

(1) How to check alarms

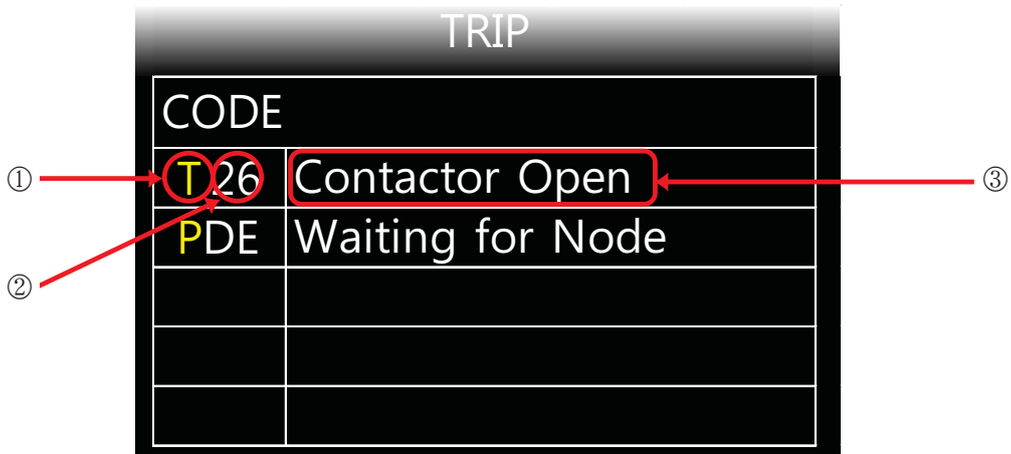
Normally, ALARM SCREEN pops up if any kind of a alarm happens, but service man can switch between a MAIN SCREEN and ALARM SCREEN with  ,  buttons as follows :



TRIP	
CODE	NAME
T26	Contactors Open
PDE	Waiting for Node

18BR9EL35

(2) Detail description of ALARM SCREEN

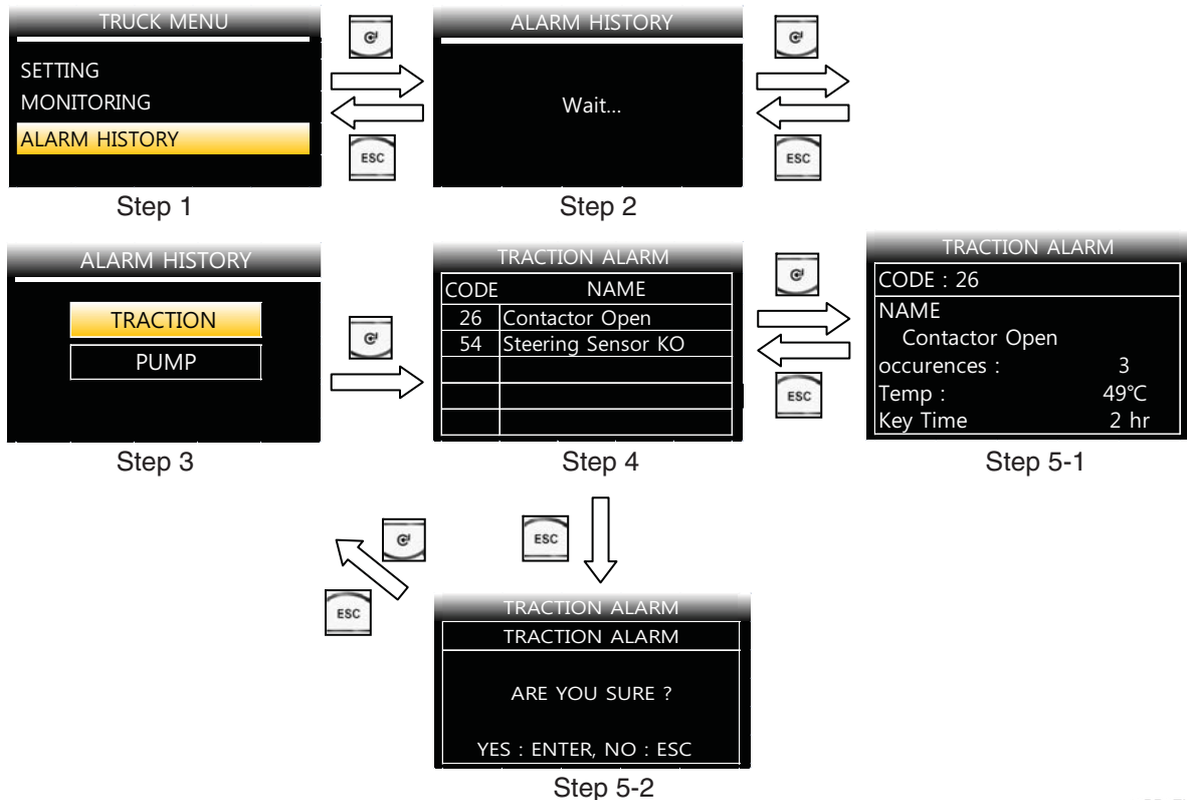


18BR9EL36

- ① First yellow capital letter shows in which controller the alarm happens as below;
T : Traction
P : Pump
- ② Following two letters or digits show alarm code. Please refer to 12) DIAGNOSTIC FAULT CODES (Page 7-91).
- ③ This shows a name of ALARM. Please refer to 12) DIAGNOSTIC FAULT CODES (page 7-91).

(3) Alarm history

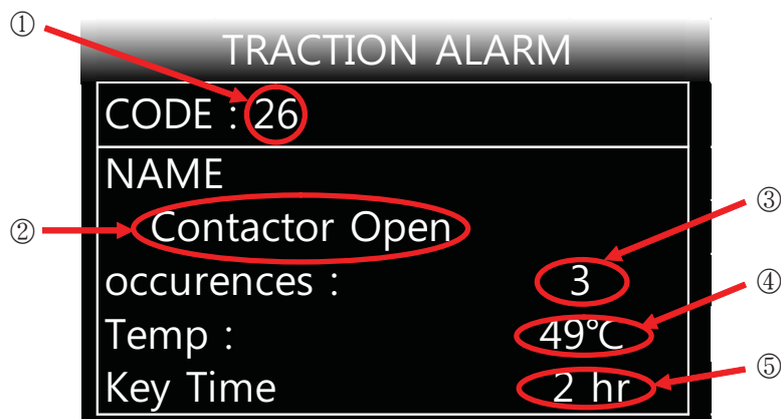
Alarm History can be looked up as follows ;



18BR9EL37

- ① Step 1 : Service man can check the alarm history on ALARM HISTORY menu
- ② Step 2 : When service man enter the ALARM HISTORY menu, display read entire alarm records of all controller. So it takes 9~15 seconds to read.
- ③ Step 3 : When display finish to read alarm records, service man can choose each controller to read the alarm history.
- ④ Step 4 : When service man enters each controller's alarm history, service man can check simply up to 5 alarms and choose a specific alarm to read detail alarm information.
- ⑤ Step 5-1 : When service man press  button at Step 4, operator can see a detail alarm information of chosen alarm. Please refer to 6-7)-(4) DETAIL ALARM INFORMATION.
- ⑥ Step 5-2 : When service man press  button at Step 4, service man can see a alarm clear menu. If service man press  button, Recorded alarms of selected controller will be erased. (to verify cleaned alarm records, service man should be back to Step 1 & 2 to refresh.)
If operator press  button, just escape to step 3 without clearing

(4) Detail alarm information



22B9EL38

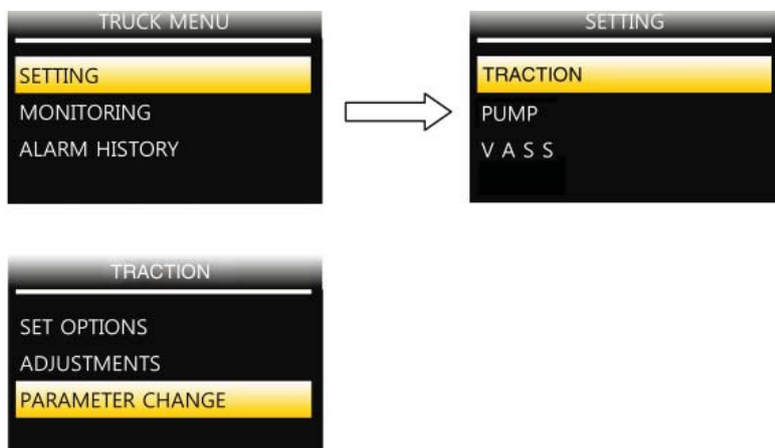
- ① Code of alarm
- ② Name of alarm
- ③ Count of alarm
- ④ Temperature of controller as alarm occurs.
- ⑤ Hourmeter of controller as alarm occurs.

8) STRUCTURE OF TRUCK MENU

TRUCK MENU is in order to make configuration of truck easily, and consists of 3 major categories :
SETTING, MONITORING, ALARM HISTORY.

[To know how to get in to TRUCK MENU, refer to 6-6)-(1) "ACCESS TO TRUCK MENU" page 7-80]

(1) Settings

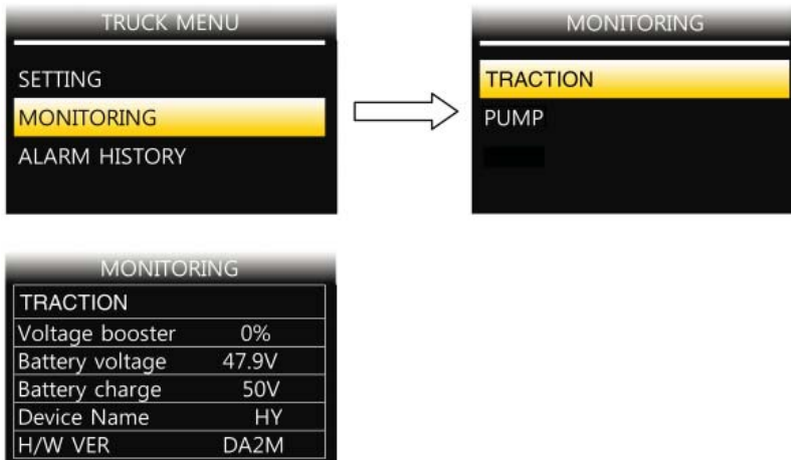


20BC9EL42

In SETTINGS, service man can choose a specific controller's submenu or VASS menu.

- ① TRACTION->SET OPTIONS
Refer to 6-4)- ■ "TRACTION CONTROLLER"-(1) "SET OPTIONS" (page 7-35)
- ② TRACTION->ADJUSTMENTS
Refer to 6-4)- ■ "TRACTION CONTROLLER"-(2) "ADJUSTMENTS" (page 7-36)
- ③ TRACTION->PARAMETER CHANGE
Refer to 6-4)- ■ "TRACTION CONTROLLER"-(3) "PARAMETER CHANGE" (page 7-38)
- ④ PUMP->SET OPTIONS
Refer to 6-4)- ■ "PUMP CONTROLLER"-(1) "SET OPTIONS" (page 7-39)
- ⑤ PUMP->ADJUSTMENTS
Refer to 6-4)- ■ "PUMP CONTROLLER"-(2) "ADJUSTMENTS" (page 7-41)
- ⑥ PUMP->PARAMETER CHANGE
Refer to 6-4)- ■ "PUMP CONTROLLER"-(3) "PARAMETER CHANGE" (page 7-42)
- ⑦ EPS->SET OPTIONS
Refer to 7-4)-(1) "SET OPTIONS" (page 7-56)
- ⑧ EPS->ADJUSTMENTS
Refer to 7-4)-(2) "ADJUSTMENTS" (page 7-57)
- ⑨ EPS->PARAMETER CHANGE
Refer to 7-4)-(3) "PARAMETER CHANGE" (page 7-58)
- ⑩ FINGERTIP->SET OPTIONS
Refer to 8-6)-(2) "SET OPTIONS" (page 7-70)
- ⑪ FINGERTIP->ADJUSTMENTS
Refer to 8-6)-(1) "ADJUSTMENTS" (page 7-68)

(2) Monitoring



20BC9EL43

In **MONITORING MENU**, service man can check various stats of trucks.

- ① **TRACTION**
Refer to 6-6)-(1) "Traction controller" (page 7-47)
- ② **PUMP**
Refer to 6-6)-(2) "Pump controller" (page 7-48)
- ③ **EPS**
Refer to 7-6) "EPS controller" (page 7-61)
- ④ **FINGER TIP**
Refer to 8-7) "FINGER TIP controller" (page 7-71)

(3) Alarm history

Refer to 9-7) "ALARM & ALARM HISTORY" (page 7-82)

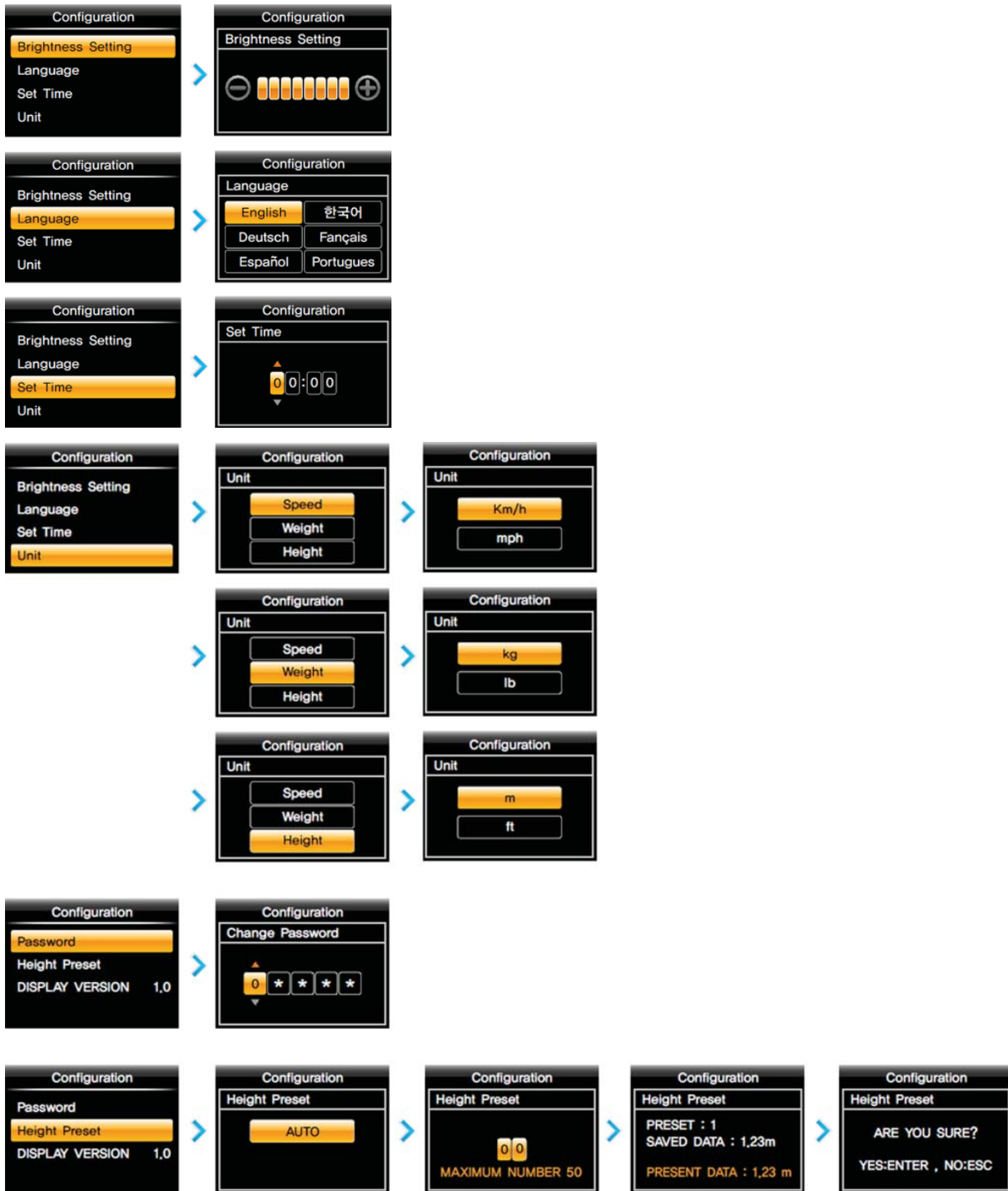
10) LCD FUNCTION (for height indicator, OPTION)

(1) Main



14BRJ9EFD01

(2) User menu



14BRJ9EFD02/03

(3) Button

No.	Button	Function
1		1. Number 1 input button 2. Go into the HEIGHT PRESELECTOR menu
2		1. Number 2 input button 2. Upward move button in menu
3		1. Number 3 input button
4		1. Number 4 input button 2. Leftward move button in menu
5		1. Number 5 input button
6		1. Number 6 input button 2. Rightward move button in menu
7		1. Number 7 input button 2. Go into the menu
8		1. Number 8 input button 2. Downward move button in menu
9		1. Number 9 input button 2. Go into the POWER mode
10		1. Go into the ENGINEER/SERVICE password input menu 2. Return to previous/parent menu and cancel button
11		1. Number 0 input button 2. Go into the TURTLE mode
12		1. MENU/PARAMETER select button in menu

11) DESCRIPTION OF PROGRAMMABLE MENU

In truck menu → display, service engineer can adjust several parameters related to display as follows ;

① Password

This parameter turns on the password function.

- ON : Operater should enter the password which can be set in user menu, before operating truck.
- OFF : Password function is deactivated.

② Maintenance

This parameter turns on the maintenance alarm function, and sets the alarm period.

- ON : Maintenance alarm function is activated and followed by alarm period screen where service engineer can enter the alarm period.
- OFF : Maintenance alarm function is deactivated.

③ Hour counter

This parameter determines which hour counter is supposed to be shown in main screen.

- HK : Key on counter
- HP : Pump counter
- HT : Traction counter

④ Seat belt

This parameter determines how seat belt lamp works.

- Option #1 : Seat belt lamp blinks for 5 seconds after truck starts on.
- Option #2 : Seat belt lamp lights unless seat & seat belt switch is closed.

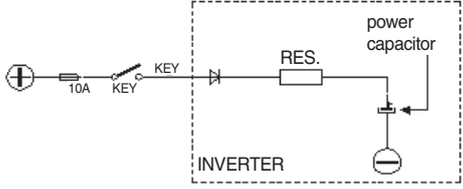
12) DIAGNOSTIC FAULT CODES

Code	Hex	Alarm	Traction (T)	Pump (P)	Mhyrio (V)	EPS (E)	Description
6	6	SERIAL ERR#1				○	Main uC and Slave uC communicate via a local serial interface. This alarm occurs when the slave uC does not receive the communication from the main uC through this serial interface. It is necessary to replace the controller.
8	8	WATCHDOG	○	○	○		The test is made in both running and standby. It is a selfdiagnosing test within the logic. If an alarm should occur, replace the logic.
13	D	EEPROM KO	○	○	○	○	Fault in the area of memory in which the djustment parameters are stored; this alarm inhibits machine operation. If the defect persists when the key is switched OFF and ON again, replace the logic. If the alarm disappears, remember that the parameters stored previously have been cancelled and replaced by the default values.
16	10	"LOGIC FAILURE #4"				○	This alarm occurs in the rest state if the output of the voltage amplifier of the phase Vw-Vv have a drift larger than ± 0.25 V. It is necessary to replace the controller.
17	11	"LOGIC FAILURE #3"	○				Fault in the hardware section of the logic board which manages the hardware current protection. Replace the logic board.
						○	This alarm occurs in the rest state if the output of the voltage amplifier of the phase Vu-Vw have a drift larger than ± 0.25 V. It is necessary to replace the controller.
18	12	"LOGIC FAILURE #2"	○	○			Fault in the hardware section of the logic board which manages the phase's voltage feedback. Replace the logic board.
						○	This alarm occurs when the real voltage between phases W and V of the motor is different from the desired. It is necessary to replace the controller.

Code	Hex	Alarm	Traction (T)	Pump (P)	Mhyrio (V)	EPS (E)	Description
19	13	"LOGIC FAILURE #1"					<p>This alarm signals that an undervoltage / overvoltage protection operation has occurred. Two possible reasons:</p> <p>A) A real undervoltage / overvoltage situation happened.</p> <p>1) First, low charged level can cause a huge voltage drop during heavy duty, which leads to this error. so try to fully charge battery first.</p> <p>2) If actual battery voltage is too low or too high, or one of cells are damaged, some times huge voltage drop can occur depending on work load, which leads to this error. check if actual voltage level of battery & cells is fine.</p> <p>3) If battery is fine, compare the actual voltage, being supplied through "key" pin of controller, with battery voltage. if the gap is higher than 1~2 volt, which means components (key switch, fuse box, emergency switch, battery - cable,wires,etc...) between battery voltage & key voltage cause a serious voltage distortion. check the wirings & circuits between battery & "key" pin with wiring diagram.</p> <p>4) If circuits are fine, check if voltage value being displayed in monitoring (tester) menu matched with actual "key" pin voltage. if the value is abnormally high or low, adjust battery level correctly (refer to "adjust battery" "parameter in" "adjustments" menu).</p> <p>B) Fault in the hardware section of the logic board which manages the overvoltage protection. Replace the logic card."</p>
			○	○		○	<p>This alarm occurs when the real voltage between phases W and U of the motor is different from the desired. It is necessary to replace the controller.</p>

Code	Hex	Alarm	Traction (T)	Pump (P)	Mhyrio (V)	EPS (E)	Description
30	1E	VMN LOW	○	○			<p>The test is carried out during initial diagnosis and in standby.</p> <p>Possible causes:</p> <p>A) Problem with the motor connections or the motor power circuit; check if the 3 phases are correctly connected; check if there's a dispersion of the motor towards ground; * the root cause is that the controller find a abnormal voltate level gap, normally caused by shorted circuits, between neutral phase & 3 phases.</p> <p>1) Check if the FETs on controller are fine first. 2) If FETs are fine, disconnect all cables from the motor. then check if the insulation between motor 3 phase studs & frame, motor body (including end shield), (motor 3 phase studs are supposed to be completely insulated from frame & motor body part). 3) If motor insulation is fine, then disconnect all cables & wire connectors from the controller, and check the inslation between all studs (3 Phase, Battery +, -) of the controller & frame. 4) If insulation of the controller & the motor is fine, only left parts causing short circuits are cables & wire harness. check if the 3 phase cables connecting between the motor & the controller are insulated properly from frame & each others. 5) For the last, if cables are fine, normally one of pins of connectors connected to the controller is shorted with frame. disconnect all connectors from the controller, then find a shortd pin by testing each pin (on connector side)'s inslation between frame. if a pin is shorted with frame, please check along with the wire line.</p> <p>B) Inverter failure, replace it</p>
31	1F	VMN HIGH	○	○			<p>The test is carried out during initial diagnosis and in standby.</p> <p>Possible causes:</p> <p>A) Problem with the motor connections or the motor power circuit; check if the 3 phases are correctly connected; check if there's a dispersion of the motor towards ground; * cause & remedy is just same as VMN low alarm. refer to "1E VMN LOW" B) Inverter failure, replace it</p>
32	20	VMN NOT OK				○	<p>This alarm occurs in the initial rest state after key on if the outputs of the motor voltage amplifiers are not in the window from 2.2 to 2.8 Vdc. It is ecessary to replace the controller.</p>

Code	Hex	Alarm	Traction (T)	Pump (P)	Mhyrio (V)	EPS (E)	Description
37	25	CONTACTOR CLOSED	○				This alarm occurs in the initial rest state after key on if the outputs of the motor voltage amplifiers are not in the window from 2.2 to 2.8 Vdc. It is necessary to replace the controller.
37	25	CONTACTOR CLOSED	○				The main contactor(traction F2 - F8) is closed. 1) Check main contactor's contact point. 2) If main contactor is fine, check if the proper voltage (36V) (but normally 24~50 volts is fine) is being applied from the controller to contactor by measuring the voltage between two pins of the contactor's coil as connectors are properly attached on contactors. (** because pwm outputs from controller will be out when alarm occurs, you can measure only in very short term between key on & alarm happening) if pwm output (the voltage) is fine, replace the contactors. 3) If the pwm output is broken, check the wires & connectors between the controller & main contactor & emergency switch, free wheeling diode. -> If they are all fine, replace the controller.
38	26	CONTACTOR OPEN	○				The main contactor coil has been driven by the logic board, but the contactor does not close. Two possible reasons: A) The wires to the coil are interrupted or not well connected. B) The contact of the contactor is not properly working. *also refer to "25 CONTACTOR CLOSED" too.
48	30	MAIN CONT.OPEN				○	This alarm occurs only when the setting CAN BUS is PRESENT. Then the EPS-AC 0 waits for a via CAN information that the traction controller has closed the main contactor. If this information lacks more than about 1.5 secs, this alarm occurs. Find, on the traction controller, the reason for keeping the main contactor open.
49	31	I=0 EVER	○	○			Traction or pump controller current too low
53	35	STBY I HIGH	○	○			Test carried out in standby. Check if the current is 0. If not verified, an alarm is signalled which inhibits machine operations. Possible causes: A) Current sensor failure; B) Logic failure: first replace the logic; if the defect persists, replace the power unit.
						○	This alarm occurs two ways: 1) In the initial rest state after key on, if the outputs of the current amplifiers are not comprised in the window 2.2 to 2.8 Vdc. 2) After the initial diagnosis this alarm occurs when the outputs of the current amplifiers at rest have a drift larger than .0.15 V. It is necessary to replace the controller.

Code	Hex	Alarm	Traction (T)	Pump (P)	Mhyrio (V)	EPS (E)	Description
60	3C	CAPACITOR CHARGE	○	○			<p>Follows the charging capacitor system:</p>  <p>When the key is switched ON, the inverter tries to charge the capacitor through a power resistance, and check if the capacitor are charged within a timeout. If this is not true: an alarm is signalled; the main contactor is not closed.</p> <p>Possible reasons: A) The charging resistance is opened; if it is opened. B) The charging circuit has a failure. C) There is a problem on the power modules. D) Check the contactor resistance (300Ω, 10W)</p>
61	3D	HIGH TEMPERATURE	○	○		○	<p>Inverter temperature is greater than 75°C. The maximum current is reduced proportionally to the temperature increase. The inverter stops at 100°C. If the alarm is signalled when the inverter is cold:</p> <p>A) Check the cooling fans of the controller. B) Thermal sensor failure. C) Logic failure.</p>
65	41	MOTOR TEMPERATURE	○	○		○	<p>This warning is signalled if the motor temperature switch opens (digital sensor) or if the analog signal overtakes the cut off level. If it happens when the motor is cold, check the wiring. If all is ok, replace the logic board.</p> <p>*Refer to parameter "Set Temperature" in "Set options" & "Adjustment #4" in "Adjustment" of the controller.</p> <p>A) Check the cooling fan of the controller. B) Motor thermal sensor failure. C) Logic failure.</p>
66	42	BATTERY LOW	○	○			<p>If the "battery check" parameter(in "Set options") is ON, a battery discharge algorithm is carried out. When the charge level is 10%, this alarm is signalled and the current is reduced to the half of the programmed level.</p>
70	46	HIGH CURRENT				○	<p>This alarm occurs if the circuit to limit via hardware the current in the motor is either always active at key-on or repeatedly active when the motor is turning. Check the motor is suited to work with the EPS-AC 0 (not oversized). Otherwise it is necessary to replace the controller.</p>

Code	Hex	Alarm	Traction (T)	Pump (P)	Mhyrio (V)	EPS (E)	Description
71	47	POWER FAILURE #3					<p>This alarm occurs when the current in the phase V of the motor is zero and the motor is commanded for moving.</p> <ul style="list-style-type: none"> ○ Check the power fuse is OK. Check the battery positive arrives to the controller. Check the continuity of the wire in the phase V of the motor. Otherwise it is necessary to replace the controller.
72	48	POWER FAILURE #2					<p>This alarm occurs when the current in the phase U of the motor is zero and the motor is commanded for moving.</p> <ul style="list-style-type: none"> ○ Check the power fuse is OK. Check the battery positive arrives to the controller. Check the continuity of the wire in the phase U of the motor. Otherwise it is necessary to replace the controller.
73	49	POWER FAILURE #1					<p>This alarm occurs when the current in the phase W of the motor is zero and the motor is commanded for moving. Check the power fuse is OK. Check the battery positive arrives to the controller. Check the continuity of the wire in the phase W of the motor. Otherwise it is necessary to replace the controller.</p> <ul style="list-style-type: none"> ○
74	4A	DRIVER SHORTED	○	○			<p>When the key is switched ON, the uP checks that the MC coil driver is not shorted; if it is, this alarm is signalled; replace the logic board.</p> <p>1) Check the components & wires & connectors attached to PWM output of the controller.</p> <p>Traction F2-F8 : Main contactor & diode F3-F9 : Electrical parking coil</p> <p>Pump F2-F8 : Back buzzer relay F3-F9 : Horn relay</p> <p>2) If they are all fine, replace the controller.</p>
75	4B	CONTACTOR DRIVER	○	○			<p>When the initial diagnosis is finished, the traction logic closes the MC and checks the voltage on the drain of the driver. If this is not low, an alarm is signalled. Replace the logic.</p> <p>1) Check the components & wires & connectors attached to PWM output the controller.</p> <p>Traction F2-F8 : Main contactor & diode F3-F9 : Electrical parking coil</p> <p>Pump F2-F8 : Back buzzer relay F3-F9 : Horn relay</p> <p>2) If they are all fine, replace the controller.</p>

Code	Hex	Alarm	Traction (T)	Pump (P)	Mhyrio (V)	EPS (E)	Description
76	4C	COIL SHORTED	○	○			<p>When the key is switched ON the uP checks the MC driver FF SR. If it does not react in a correct way to the uP stimulus, the alarm is signalled. Replace the logic board. The FF SR makes an hardware control of the current in the MC coil. If this is too high, it opens the MC and the alarm is signalled. Check if there are external shortcircuit and if the ohmic value of the MC is correct; otherwise replace the logic.</p> <p>1) Check the components & wires & connectors attached to PWM output the controller.</p> <p style="padding-left: 20px;">Traction F2-F8 : Main contactor & diode F3-F9 : Electrical parking coil</p> <p style="padding-left: 20px;">Pump F2-F8 : Back buzzer relay F3-F9 : Horn relay</p> <p>2) If they are all fine, replace the controller.</p>
78	4E	VACC NOT OK	○	○			<p>The test is made in standby. This alarm indicates that the accelerator voltage is 1 V greater than the minimum value programmed by the program VACC function.</p> <p>Possible causes:</p> <p>A) The potentiometer is not correctly calibrated. B) The potentiometer is defective.</p>
79	4F	INCORRECT START	○	○			<p>This alarm signals an incorrect starting sequence. *Correct sequence. Foot & brake switch -> Joystick</p> <p>Possible causes:</p> <p>A) Running microswitch failure in foot & brake switch. B) Error in sequence made by the operator. C) Incorrect wiring. D) If the default persists, replace the logic.</p>
80	50	FORW + BACK	○				<p>The test is carried out continuously. An alarm is signalled when a double running request is made simultaneously.</p> <p>Possible causes:</p> <p>A) Check the joystick & forward & backward value in monitoring (Tester) menu -> if value isn't correct, check the joystick & wirings D) If the defect persists, replace the logic.</p>

Code	Hex	Alarm	Traction (T)	Pump (P)	Mhyrio (V)	EPS (E)	Description
82	52	ENCODER ERROR	○	○			<p>Two consecutive readings of the encoder speed are too much different in between: because of the inertia of the system it is not possible the encoder changes its speed a lot in a short period. Probably an encoder failure has occurred (e.g. one or two channels of the encoder are corrupted or disconnected). Check both the electric and the mechanical encoder functionality. Also the electromagnetic noise on the sensor bearing can be a cause for the alarm.</p> <p>1) Check the encoder (motor speed sensor) & wires (Check if "encoder" Hz & "Slip Value" is working properly in monitoring menu).</p> <p style="padding-left: 20px;">A. Sign of "Encoder" Hz should be same as "Frequency".</p> <p style="padding-left: 20px;">-> if not, swap the phase #A & #B.</p> <p style="padding-left: 20px;">B. Value of Encoder" varies almost same as "Frequency" varies.</p> <p style="padding-left: 20px;">-> if not, that means the controller can't receive any signal from encoder. Replace the encoder & check the wires.</p> <p>2) If the alarm last even after replacement of encoder & checking wires & connector, replace the controller</p>
83	53	BAD ENCODER SIGN				○	<p>It occurs when the ENC SPEED in the Monitoring (tester) menu has opposite sign than FREQUENCY in the tester menu.</p> <p>Swap the channels of the encoder (CNB#8 with CNB#7).</p>
84	54	STEER SENSOR KO				○	<p>This alarm occurs if the command potentiometer (CPOC1 on CNA#9 or CPOC2 on CNA#8) changes with a jerk larger than MAX SP SLOPE.</p> <p>This alarm is used to catch a discontinuity in the voltages of the command potentiometer.</p>
85	55	STEER HAZARD				○	<p>This is just a warning to inform that the steering controller is limiting the angle in the steering direction. No speed reduction occurs on the traction.</p>
99	63	INPUT ERROR #1				○	<p>It occurs when the voltage on CNA#4 (NK1: Lower potential terminal of the safety contacts is higher than 12 V before to turn the safety contacts closed. When the safety contacts are open, the voltage on CNA#4 is expected to be close to 0 Vdc and this is independent from whether the safety contacts are connected to a plus battery or to a minus battery. In the first case (safety contacts connected to a plus battery), when the safety contacts are open, CNA#4 is connected to a minus battery through a load. Only a harness mistake may connect NK1 to a higher than 12 V voltage.</p>

Code	Hex	Alarm	Traction (T)	Pump (P)	Mhyrio (V)	EPS (E)	Description
211	D3	WRONG CONFIG				○	This alarm means configurations of parameters aren't correct. 1) Set "TRUCK TYPE" parameter in "Set Options" again correctly (Option #5). 2) Recycle the key. 3) Turn on the "AutoTeaching" parameter. 4) Recycle the key.
213	D5	SL CENTERING				○	This alarm occurs when an automatic centering is requested from steady state condition. Then the slave uC expects the angle measured on the steered wheel goes into a window from -20 to +20 degrees before the traction turns moving. In case the traction turns moving with a steered wheel outside that window, this alarm occurs. It is necessary to replace the controller.
214	D6	HEIGHT MAX LIFT		○			This alarm occurs if the measured height is same as "max height". (Refer to "MAX HEIGHT 100mm" "MAX HEIGHT 1 mm" in "adjustments"). It is just warning. 1) If measured height is correct, and if height limitation set in "MAX HEIGHT 100 mm" "MAX HEIGHT 1 mm" is fine : Not a problem. 2) If measured height is correct, but if Height limitation set in "MAX HEIGHT 100 mm" "MAX HEIGHT 1 mm" doesn't satisfied customer's request : reset the height limitation in "MAX HEIGHT 100 mm" "MAX HEIGHT 1 mm". 3) If measured height is incorrect, check the height encoder.
		SL EPS NOT ALL				○	This alarm occurs at key on: A) When the initial automatic centering is expected. B) The slave uC detects the encoder is at rest longer than two secs C) Within this two secs delay, the main uC does not communicate that the automatic centering was successfully ended. It is necessary to replace the controller.
215	D7	CAN BUS KO SL				○	This alarm occurs when the slave uC does not receive any CAN BUS frame from the main uC. It is necessary to replace the controller.
216	D8	MICRO SLAVE #8				○	It occurs when the encoder counting of the main uC is not matched with the encoder counting of the slave uC. It is necessary to replace the controller.

Code	Hex	Alarm	Traction (T)	Pump (P)	Mhyrio (V)	EPS (E)	Description
218	DA	CLOCK PAL NOT OK				○	The main uC sends an analog signal towards the slave uC to reset the slave uC on demand. When the slave uC detects this analog signal external to a window from 2.2 to 2.8 and not in the range to generate the reset on demand, the slave uC raises this alarm. It is necessary to replace the controller.
		CAN ENCODER		○			There is a problem related to the CAN-BUS line. The error is signalled if the pump controller does not receive any message from CAN encoder (optional for height indicator options). First of all, check the wiring (CAN BUS line between pump controller & CAN encoder). If it is ok, the problem is on the logic board of CAN encoder, which must be replaced.
219	DB	STEPPER MOTOR MISM				○	This alarm occurs if the frequency and the amplitude of the voltages from the stepper motor lines are mismatched in between (i.e. the voltage from the D and Q line of the stepper motor have high amplitude but with very low frequency). In normal condition when the amplitude of the stepper motor lines increases, the frequency of the stepper motor lines must increase too. This alarm occurs also if a stepper motor line (D or Q) is short circuited to minus battery. Check if a stepper motor line is short circuited to minus battery. Otherwise it is necessary to replace the controller.
		ZERO POS RESET		○			After key on, pump controller checks the status of zero reset switch. If the reset switch is open. This alarm occurs. 1) Check if mast is already higher than free cylinder phase at key on. 2) Check the wire connection to the reset switch and sensing bracket. If they are fine, replace the switch. (Refer to "MAX HEIGHT 100 mm" "MAX HEIGHT 1 mm" in "adjustments").
220	DC	MOTOR LOCKED				○	This alarm occurs if the current in the steering motor stays higher than 90% of the maximum current longer than 1 sec. Search for a mechanical problem locking the motor. To make easier the fault catching, set DEBUG OUTPUT to level 11.
		HEIGHT ENC LOCK		○			This alarm occurs if there is no signal from the height encoder for 3 sec for lift operation. check the wire to encoder sensor. If it is ok, change the encoder. If this alarm occurs in case of lift end stroke, please set the max height again.

Code	Hex	Alarm	Traction (T)	Pump (P)	Mhyrio (V)	EPS (E)	Description
221	DD	MICRO SLAVE #4				○	It occurs in one of the following conditions : If the slave uC detects the stator voltage phasor rotates in the opposite direction respect to the sign of the stepper motor speed, this alarm occurs. (i.e. slave uC detects the actual sign of the frequency in the motor opposes the sign that the frequency should have according the command). It is necessary to replace the controller.
		WRONG DIRECTION		○			This alarm occurs if the user operate the lift lever in a wrong direction, when the preset function is activated. (for example, if preset height is 3m and present height is 5m, the user is doing lifting. It can cause this alarm. Because of wrong operation direction.)
222	DE	FBSSENS LOCKED				○	This alarm occurs only when option encoder control is off. Then, if the encoder is frozen and the steering motor is demanded for moving at higher than 40% of the maximum motor speed, this alarm occurs. ○ Check the encoder is right working. This alarm may be masked (for the trouble shooting activity only) by setting special adjustment DEBUG OUTPUT to level 11 and recycling the key . Then it is possible to verify the reading ENC SPEED is frozen or not meanwhile the steering motor is turning.
223	DF	JERKING FB				○	Cause: This alarm occurs if the feedback potentiometer (CPOT on CNB#6) changes with a jerk larger than 0.3 V in 16 msec. This alarm is used to catch a discontinuity in the voltages of the feedback potentiometer. - Remedy: Change the feedback potentiometer.
225	E1	CURRENT GAIN				○	This alarm occurs when the parameters to compensate for the gain of the current amplifiers (ADJUSTMENT #03 and ADJUSTMENT #04) have the default values (i.e. the maximum current was not regulated). It is necessary to send the controller to Zapi to perform the maximum current regulation.
226	E2	NO SYNC				○	Every 16msec, inside the code cycle, the main uC rises and then lowers an input for the slave uC (SYNC). When the slave uC detects no edge for more than 100 msec on this input, this alarm occurs. This is just a watch dog function: when the main uC does not execute the code cycle it does not update the SYNC signal and the slave uC cuts off the steer and traction. It is necessary to replace the controller.
227	E3	SLIP PROFILE		○			Slip profile is wrong (es. slip freq 0 > slip freq 1).
		SLAVE COM.ERROR				○	Main uC and Slave uC communicate via a local serial interface. This alarm occurs when the main uC does not receive the communication from the slave uC through this serial interface. It is necessary to replace the controller.

Code	Hex	Alarm	Traction (T)	Pump (P)	Mhyrio (V)	EPS (E)	Description																														
228	E4	POSITION ERROR					<p>This alarm occurs for an error in the redundant test of the feedback sensors. Here we have an encoder and two toggle switches. This alarm occurs whether the sector (toggle switches configuration) and the encoder counting are not matched. The sector is provided with the FEEDBACK SECTOR reading in the tester menu ; the encoder counting is provided with the WHEEL ANGLE reading in the tester menu.</p> <table border="1"> <thead> <tr> <th>WHEEL ANGLE (degrees)</th> <th>Admitted SECTOR</th> <th>Admitted PEEDBACK SECTOR</th> </tr> </thead> <tbody> <tr> <td>-22 to +22</td> <td>1st or 4th</td> <td>3.13V or 1.88V</td> </tr> <tr> <td>+23 to +67</td> <td>1ST</td> <td>3.13V</td> </tr> <tr> <td>+68 to +112</td> <td>1st or 2nd</td> <td>3.13V to 4.39V</td> </tr> <tr> <td>+113 to +157</td> <td>2nd</td> <td>4.39V</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>WHEEL ANGLE (degrees)</th> <th>Admitted SECTOR</th> <th>Admitted PEEDBACK SECTOR</th> </tr> </thead> <tbody> <tr> <td>+158 to -158</td> <td>2nd or 3rd</td> <td>4.39V or 0.62V</td> </tr> <tr> <td>-157 to -113</td> <td>3rd</td> <td>0.62V</td> </tr> <tr> <td>-112 to -68</td> <td>3rd or 4th</td> <td>0.62V to 1.88V</td> </tr> <tr> <td>-67 to -23</td> <td>4th</td> <td>1.88V</td> </tr> </tbody> </table> <p>When the FEEDBACK SECTOR and WHEEL ANGLE don't meet the above correspondence, an alarm POSITION ERROR occurs in less than 100msec. If the alarm occurs when installing a new controller, be sure the AUX FUNCTION 11 corresponds to the toggle switches arrangement you have and SET ENC AT 360 was correctly set.</p>	WHEEL ANGLE (degrees)	Admitted SECTOR	Admitted PEEDBACK SECTOR	-22 to +22	1 st or 4 th	3.13V or 1.88V	+23 to +67	1 ST	3.13V	+68 to +112	1 st or 2 nd	3.13V to 4.39V	+113 to +157	2 nd	4.39V	WHEEL ANGLE (degrees)	Admitted SECTOR	Admitted PEEDBACK SECTOR	+158 to -158	2 nd or 3 rd	4.39V or 0.62V	-157 to -113	3 rd	0.62V	-112 to -68	3 rd or 4 th	0.62V to 1.88V	-67 to -23	4 th	1.88V
		WHEEL ANGLE (degrees)	Admitted SECTOR	Admitted PEEDBACK SECTOR																																	
		-22 to +22	1 st or 4 th	3.13V or 1.88V																																	
+23 to +67	1 ST	3.13V																																			
+68 to +112	1 st or 2 nd	3.13V to 4.39V																																			
+113 to +157	2 nd	4.39V																																			
WHEEL ANGLE (degrees)	Admitted SECTOR	Admitted PEEDBACK SECTOR																																			
+158 to -158	2 nd or 3 rd	4.39V or 0.62V																																			
-157 to -113	3 rd	0.62V																																			
-112 to -68	3 rd or 4 th	0.62V to 1.88V																																			
-67 to -23	4 th	1.88V																																			
MODEL MISMATCH				○			<p>Model truck selected for the pump is not the same of traction one. set "BRP-9" "MODEL SELECTION" in "Set Options" correctly in both of traction & pump controller (Refer to "BRP-9" "MODEL SELECTION" in "Set Options").</p>																														
EVPG1 DRIV SHORT					○		<p>One of the group 1 (Lift up/down electrical proportional valves) valves drivers is shorted; 1) Check if wires & connectors attached to valves are fine. Finger tip controller "MHYRIO" C2-C3 : Lift Up Valve finger tip controller "MHYRIO" C1-C3 : Lowering valve 2) Check if any water or dusts invade into valves. 3) Check valves of lift up/down. 4) If wires, connectors, valves are all fine, replace the finger tip controller "MHYRIO".</p>																														

Code	Hex	Alarm	Traction (T)	Pump (P)	Mhyrio (V)	EPS (E)	Description
229	E5	EVPG2 DRIV SHORT			○		One of the group 1 (Attach -A/B electrical proportional valves) valves drivers is shorted; 1) Check if wires & connectors attached to valves are fine Finger tip controller "MHYRIO" C4-C6 : ATTACH-A Valve Finger tip controller "MHYRIO" C4-C5 : ATTACH-B Valve 2) Check if any water or dusts invade into valves. 3) Check valves of Attach -A/B. 4) If wires, connectors, valves are all fine, replace the finger tip controller "MHYRIO".
230	E6	EVPG3 DRIV SHORT			○		One of the group 3 valves drivers is shorted; check the external connection, if it is ok the driver is probably damaged. *BRP-9 doesn't use EVPG3.
231	E7	EVPG4 DRIV SHORT			○		One of the group 4 valves drivers is shorted; check the external connection, if it is ok the driver is probably damaged. *BRP-9 doesn't use EVPG4.
232	E8	EVP DRIVER SHORT			○		One of the on/off valves driver is shorted; check the external connection, if it is ok the driver is probably damaged. *BRP-9 doesn't use EVP.
233	E9	EV DRIVER SHORT			○		One of the on/off valves driver is shorted; check the external connection, if it is ok the driver is probably damaged. * On/Off valves : Reach valve, tilt valve, side shift valve
235	EB	JOYSTICK ERROR	○				Joystick is in alarm. 1) Check the joystick. 2) Check the wiring & connectors & fuse (F21).
236	EC	CAN BUS KO JOY	○				No joystick can message on CANBUS. 1) Check the joystick. 2) Check the wiring & connectors & fuse (F21).

Code	Hex	Alarm	Traction (T)	Pump (P)	Mhyrio (V)	EPS (E)	Description
237	ED	WAITING DATA					<p>This warning occurs only if CAN BUS is PRESENT. At key-on the eps-ac0 asks to the traction controller to send a list of parameters via CAN BUS. From the request until the parameters are correctly relieved, this warning occurs. The steer is not activated yet, and the safety relays remain open when this warning is present.</p> <p>If this alarm keep displaying,</p> <ul style="list-style-type: none"> ○ 1) Check CAN BUS lines between EPS & traction controller 2) Check if the traction controller is available on can line, and Check the traction controller unless it is fine as below <p>A. Enter the menu Monitoring -> TRACTION. B. If you can see the SW VER of traction controller, and if you see input values varies as you operate input devices (such as joystick, foot switch, brake switch) Then, traction controller is fine.</p>
		SAFETY					<p>This alarm is signalled when the "SAFETY" input is open(EPS A5 to Traction F5). The "SAFETY" circuit gets active and opens thedrivers of LC and EB and stops the machine.</p> <ul style="list-style-type: none"> ○ 1) Verify the "SAFETY" input connection. 2) Because voltage level of input signal coming from EPS controller to traction controller is ground level (BATT-), Some shorted circuits or operating noise coming from some devices linked to common ground(BATT-) can cause a electrical noise on common ground(BATT-) Check the ground lines (Batt - cable of all controller, Wire No."00") if there is a short, or check other devices linked to common ground. <p>* In addition to above ground lines, there are a lot of wires being linked to common ground (-BATT). If any defects isn't seen on above ground lines, Please check following lines too Ex) * Please refer to wiring diagram for detail information. Each controller's -Batt pin. Each controller's negative of motor temp sensor Each controller's negative of encoder (Motor speed sensor). Each controller's PWM Negative output. (Traction F9, F8, Pump F9, F8). Each controller's potentiometer ground (NPOT) negative of electrical valves.</p> <p>3) If wires are fine, replace the controller.</p>

Code	Hex	Alarm	Traction (T)	Pump (P)	Mhyrio (V)	EPS (E)	Description
238	EE	SAFETY KO	○				This alarm is present in combi systems (traction + pump). If a stopping alarm is detected on the pump, the traction also stops. The failure must be looked for in the pump inverter.
		EPS NOT ALIGNED				○	This is a real alarm that cut off the traction. It occurs when the system tries to perform an automatic centering at key on but no straight ahead edge is detected within 6 secs. Check the straight ahead switch (SW1 to CNA#3) is right working.
239	EF	SLIP PROFILE	○				Slip profile is wrong (es. slip freq 0 >slip freq 1).
		WAITING FOR TRAC				○	This warning occurs only if CAN BUS is PRESENT. At key-on the eps-ac0 needs an assent from the traction controller to close the safety contacts and to turn onto operational mode. Until this assent is not relieved, this warning occurs. The steer is not activated yet and the safety relays remain open when this warning is present. 1) Check the traction controller if there is a alarm which is probably a main cause of the problem. 2) If nothing wrong wasn't found on traction controller, Check the CAN BUS lines between Traction & EPS controller. 3) If alarm keeps displaying, replace the controller.
240	F0	MOTOR STALL	○				Encoder locked unless controller receive any signal from encoder (motor speed sensor) for more than 10sec, since after controller apply power on motor, controller recognize that motor is stuck. 1) Check the encoder & it's connection (in moritoring menu, speed being reported from encoder can be seen in "Encoder" Menu) 2) Check wires between encoder & the controller 3) If alam keeps displaying even after replacement of encoder & checking the wires, replace the controller.

Code	Hex	Alarm	Traction (T)	Pump (P)	Mhyrio (V)	EPS (E)	Description
241	F1	DATA ACQUISITION	○	○			This alarm is signalled in the current gain acquisition phase. Wait the end of the acquisition activity.
		CAN BUS KO			○		<p>There is a problem related to the CAN-BUS line. The error is signalled if the MHYRIO controller does not receive any message from the CAN-BUS line. First of all, check the wiring. If it is ok, the problem is on the logic board, which must be replaced.</p> <p>Difference between CAN BUS KO & No CAN MSG N * CAN BUS KO : a specific controller can not receive any message from CAN BUS line, which means entier CAN BUS line is out of functions, unless the controller's internal circuits related to CAN BUS line is out of control.</p> <p>1) Check the entire CAN BUS line is fine (measure the can resistance of 60 ohm between CAN High & Low lines while it is properly connected to controllers, simply by stripping little bit on surface of wires).</p> <p>2) If CAN lines & connections are fine, replace the controller. (you can always check the soundness of each controller's CAN communication, simply by checking each controller's "SW Ver" & varing values (attached to the controller), as you operate any devices attached to the controller, in display's monitoring menu).</p> <p>* No CAN MSG : a controller receive can massages well from other controller except a specific controller which is probably a cause of problem. The specific troubled controller can be found easily in monitoring menu. (you can always check the soundness of each controller's CAN communication, simply by checking each controller's "SW Ver" & varing values (attached to the controller), as you operate any devices attached to the controller, in display's monitoring menu).</p> <p>1) Find a troubled controller in monitoring (tester) Menu.</p> <p>2) Check the entire CAN BUS Line connected to the troubled controller.</p> <p>3) Check if there is any alarm in the troubled controller (sometimes when a seriou alarm happens, CAN communication is not working).</p> <p>4) If any wires or connections are fine, replace the controller.</p>
		ENCODER ERROR				○	

Code	Hex	Alarm	Traction (T)	Pump (P)	Mhyrio (V)	EPS (E)	Description
242	F2	STEER DEAD ANGLE	○				EPS relay is open
		MOTOR STALL		○			Encoder locked unless controller receive any signal from encoder (motor speed sensor) for more than 10sec, since after controller apply power on motor, controller recognize that motor is stuck. 1) Check the encoder & it's connection. (in moritoring menu, speed being reported from encoder can be seen in "Encoder" Menu) 2) Check wires between encoder & the controller 3) If alam keeps displaying even after replacement of encoder & checking the wires, replace the controller.
		COIL SHORTED			○		ON/OFF valves drivers are protected against coil short circuit; if a short is present across the coil, the flip-flop circuit is set and the alarm is signalled. (On/Off Valves : Reach, tilt, side shifte. Refer to wiring for detail informations).
		Q LINE SENSOR KO				○	This alarm occurs when the mean voltage on the quadrature line of the stepper motor (connection CNA#8) is not null: the voltage on every stepper motor line is a sine wave with null mean voltage. Check the continuity of the stepper motor connections. In particular the resistance between CNA#8 and the minus battery (with the stepper motor at rest) is expected being very low (close to 30 ohms).
243	F3	SEQUENCE FAULT	○				Wrong sequence to begin traction (es. First pedal activated and then forward switch activated). * Correct sequence Foot & brake switch -> Joystick Possible causes: A) microswitch failure in foot & brake switch. B) Error in sequence made by the operator. C) Incorrect wiring. D) If the default persists, replace the logic.
		EV DRIVER KO			○		One of the On/Off valves drivers is open (it does not close when it is commanded by the microcontroller). (On/Off Valves : Reach, tilt, side shift. Refer to wiring for detail informations).
		D LINE SENSOR KO				○	This alarm occurs when the mean voltage on the direct line of the stepper motor (connection CNA#9) is not null: The voltage on every stepper motor line is a sine wave with null mean voltage. Check the continuity of the stepper motor connections. In particular the resistance between CNA#9 and the minus battery (with the stepper motor at rest) is expected being very low (close to 30 ohms).

Code	Hex	Alarm	Traction (T)	Pump (P)	Mhyrio (V)	EPS (E)	Description
245	F5	WRONG SET BATT.					<p>When the key is turned ON, the controller check the battery voltage and verifies it is within a window around the nominal value.</p> <p>1) Check each Controller's "SET BATTERY TYPE" parameter is correct (in BRP-9, 36V is default) * Please refer to "SET BATTERY TYPE" parameter in "adjustments" or "SET OPTIONS" menu. * when you set the "SET BATTERY TYPE", make sure of that all controller's the parameter should be same correct value before recycling the key.</p> <p>2) If actual battery voltage is too low or too high, or one of cells are damaged, some times huge voltage drop can occur depending on work load, which leads to this error. check if actual voltage level of battery & cells is fine.</p> <p>3) If battery is fine, compare the actual voltage, being supplied through "key" pin of controller, with battery voltage. if the gap is higher than 1~2volt, which means components (key switch, fuse box, emergency switch, battery - cable,wires,etc...) between battery voltage & key voltage cause a serious voltage distortion. check the wirings & circuits between battery & "key" pin with wiring diagram.</p> <p>4) If circuits are fine, check if voltage value being displayed in monitoring (tester) menu matched with actual "key" pin voltage. if the value is abnormally high or low, adjust battery level correctly (refer to "adjust battery" parameter in "adjustments" menu)</p> <p>B) Fault in the hardware section of the logic board which manages the overvoltage protection. Replace the logic card.</p>
		EVPG2 DRIVER KO					<p>One of the group 2 valves drivers is open (it does not close when it is commanded by the microcontroller).</p> <p>1) Check if wires & connectors attached to valves are fine. Finger tip controller "MHYRIO" C4-C6 : ATTACH-A valve Finger tip controller "MHYRIO" C4-C5 : ATTACH-B valve</p> <p>2) Check if any water or dusts invade into valves. 3) Check valves of attach -A/B. 4) if wires, connectors, valves are all fine, replace the finger tip controller "MHYRIO".</p>
		DATA ACQUISITION					<p>This alarm occurs two ways :</p> <p>1) When hardware setting AUTOTEACHING is turned On and the key recycled. Then during the consequent autoteaching procedure, a DATA ACQUISITION alarm occurs.</p> <p>2) When acquiring the motor resistance or when adjusting the parameters to compensate for the gain of the current amplifiers(maximum current factory adjusted). Recycle the key.</p>

Code	Hex	Alarm	Traction (T)	Pump (P)	Mhyrio (V)	EPS (E)	Description
246	F6	SAFETY		○			This alarm is signalled when the "SAFETY" input is open. The "SAFETY" circuit gets active and opens the drivers of LC and EB and stops the machine. Verify the "SAFETY" input connection.
		EVPG3 DRIVER KO			○		One of the group 3 valves drivers is open (it does not close when it is commanded by the microcontroller). *BRP-9 doesn't use EVPG3.
		MICRO SLAVE KO				○	In stepper motor application, this alarm occurs if the main uC is detecting a direction of the stepper motor not matched with the one that the slave uC is detecting. In closed loop application, this alarm occurs if the main uC is detecting a direction of the steering error not matched with the one that the slave uC is detecting. Furthermore, this alarm occurs also if the main uC is detecting no steering limitation meanwhile the slave uC is detecting steering limitation. It is necessary to replace the controller.

Code	Hex	Alarm	Traction (T)	Pump (P)	Mhyrio (V)	EPS (E)	Description
247	F7	CAN BUS KO	○			○	<p>The diagnosis of the CAN-BUS line is present only if the inverter uses this link (depends on the software version).</p> <p>It is signalled if the inverter does not receive any message from the CAN-BUS line. First of all, check the wiring. If it is ok, the problem is on the logic board, which must be replaced.</p> <p>Difference between CAN BUS KO & No CAN MSG N</p> <p>* CAN BUS KO : a specific controller can not receive any message from CAN BUS line, which means entier CAN BUS line is out of functions, unless the controller's internal circuits related to can bus line is out of control.</p> <p>1) Check the entire CAN BUS line is fine (measure the can resistance of 60 ohm between CAN High & Low lines while it is properly connected to controllers, simply by stripping little bit on surface of wires).</p> <p>2) if CAN lines & connections are fine, replace the controller.</p> <p>(you can always check the soundness of each controller's CAN communication, simply by checking each controller's "SW Ver" & varing values (attached to the controller), as you operate any devices attached to the controller, in display's monitoring menu).</p>
		NO CAN MSG.		○			<p>* No CAN MSG : a controller receive can messages well from other controller except a specific controller which is probably a cause of problem.</p> <p>The specific troubled controller can be found easily in monitoring menu.</p> <p>(you can always check the soundness of each controller's CAN communication, simply by checking each controller's "SW Ver" & varing values (attached to the controller), as you operate any devices attached to the controller, in display's monitoring menu).</p> <p>1) Find a troubled controller in monitoring (tester) Menu.</p> <p>2) Check the entire CAN BUS line connected to the troubled controller.</p> <p>3) Check if there is any alarm in the troubled controller (sometimes when a seriou alarm happens, CAN communication is not working)</p> <p>4) If any wires or connections are fine, replace the controller.</p>
		EVPG4 DRIVER KO			○		

Code	Hex	Alarm	Traction (T)	Pump (P)	Mhyrio (V)	EPS (E)	Description
248	F8	DISPLAY ENABLE	○				Communication with display ok but waiting for display message 1) Check the display
		UNDER VOLTAGE			○		This fault is signalled if an undervoltage condition is detected in the MHYRIO power supply 1) Check the voltage value in monitoring menu & compare the value with actual voltage being supplied through "Key" pins (F1). A. Actual voltage is abnormal : check components & wirings of key lines. B. If monitoring voltage is abnormal : set "ADJUST BATTERY" parameter correctly (Refer to "ADJUST BATTERY" in "ADJUSTMENTS" menu). 2) Check the key fuse (F18). B) Fault in the hardware section of the logic board which manages the unervoltage protection. Replace the logic card. Please refer to 1E "LOGIC FAILURE #1" alarm.
		S.P OUT OF RANGE				○	This alarm occurs for a fault on the command potentiometer (CPOC1 on CNA#9, CPOC2 on CNA#8). When a single command pot is chosen, the alarm occurs if its wiper (CPOC1) exits the range from 0.8 Vdc to 4.2 Vdc. When the twin pot is chosen, the alarm occurs if the sum of the two wiper voltages (CPOC1+CPOC2) exits the range from 4.5 Vdc to 5.5 Vdc. Check the connections of the potentiometer. This alarm occurs when one connection of the command potentiometer is broken.
249	F9	THERMIC SENSOR	○	○			The range of inverter temperature sensor is always checked and a warning is signalled if it is out of range. When this alarm is signalled, check the connection of the sensors. A) Check the cooling fans of the controller. B) Thermal sensor failure. C) Logic failure.
		EVP DRIVER KO			○		The single proportional valve driver is open (it does not close when it is commanded by the microcontroller). *BRP-9 doesn't use single EVP.
		HI SIDEDRIVER KO			○		The high side driver which supply the valves coils positive is shorted or open. 1) Check the fingertip controller "MHYRIO".

Code	Hex	Alarm	Traction (T)	Pump (P)	Mhyrio (V)	EPS (E)	Description
250	FA	MICRO SLAVE				○	<p>It occurs two ways:</p> <p>A) In steady state condition, when the main uC finds the safety contact controlled by the slave uC has been opened, but no alarm information has been communicated from the slave uC to justify the opening of the safety contact.</p> <p>B) At key on, when the main uC has closed its own safety contact, it grants the local status bus to the slave uC that is expected to change properly the status bus configuration within 300msec. In case it doesn't, this alarm occurs. It is necessary to replace the controller.</p>
251	FB	WAITING FOR NODE	○				<p>The controller receives from a remote module via CAN BUS the information that it isn't possible to close the LC (the module isn't ready locked in an alarm state). Verify the other modules to determinate in which of them there is the problem.</p>
		WAITING FOR TRAC		○			<p>"Waing for node/traction" means problem is on other controller.</p> <p>1) Check other controller alarm</p>
		WRONG SET BAT.				○	<p>When the key is turned ON, the controller check the battery voltage and verifies it is within a window around the nominal value.</p> <p>1) Check each controller's "SET BATTERY TYPE" parameter is correct (in BRP-9, 36V is default) * Please refer to "SET BATTERY TYPE" parameter in "adjustments" or "SET OPTIONS" menu. * When you set the "SET BATTERY TYPE", make sure of that all controller's the parameter should be same correct value before recycleing the key.</p> <p>2) If actual battery voltage is too low or too high, or one of cells are damaged, some times huge voltage drop can occur depending on work load ,which leads to this error. check if actual voltage level of battery & cells is fine.</p> <p>3) If battery is fine, compare the actual voltage, being supplied through "key" pin of controller, with battery voltage. if the gap is higher than 1~2volt, which means components (key switch, fuse box, emergency switch, battery - cable, wires, etc...) between battery voltage & key voltage cause a serisou voltage distortion. check the wirings & circuits between battery & "key" pin with wiring diagram.</p> <p>4) If circuits are fine, check if voltage value being displayed in monitoring (tester) menu matched with actual "key" pin voltage. if the value is abnormally high or low, adjust battery level correctly (refer to "adjust battery" parameter in "adjustments" menu).</p> <p>B) Fault in the hardware section of the logic board which manages the overvoltage protection. Replace the logic card.</p>
KM OPEN					○	<p>This alarm occurs if the slave uC detects the safety contact, of the main uC, open when expected being closed. It is necessary to replace the controller.</p>	

Code	Hex	Alarm	Traction (T)	Pump (P)	Mhyrio (V)	EPS (E)	Description
252	FC	CHAT MODE	○				Don't be panic. Not a problem. Just no command (traction or pump) from operator for CHAT TIME minutes (Please refer to "CHAT TIME" in "PARAMETER CHANGE" menu).
		FF VALVES			○		Flip-flop circuit, that manages on/off valve drivers shortcircuit protection, does not reset in the correct way. The problem is probably in the hardware circuit.
		KS OPEN				○	This alarm occurs if the main uC detects the safety contact, of the slave uC, open when expected being closed. It is necessary to replace the controller.
253	FD	AUX OUTPUT KO	○	○			The uP checks the driver circuit (inside of controller) of AUX OUTPUT. If the status of the driver output does not correspond to the signal coming from the uP, the alarm is signalled. 1) Check the components & wires & connectors attached to PWM AUX output of the controller. Traction F3-F9 : Electrical parking coil Pump F3-F9 : Horn relay 2) If They are all fine, replace the controller.
		KM CLOSED				○	This alarm occurs at key on if the slave uC detects the safety contact, of the main uC, closed prior to be commanded. This alarm occurs if the connection CNA#5 (K1) is around a voltage of 12 Vdc when switching on the key. In fact, when the safety contacts are open, K1 is expected being connected to a battery voltage (not 12 V). Search for a harness problem or replace the controller.
254	FE	CAN BUS DISP KO	○				No can communication with display. A Traction controller is supposed to receive a beacon signal from display in every specific term (Display enabel signal). If a traction controller failed to recieve the signal more than preset term, alarm happens. 1) Check the wiring & connection related to display, 2) Check the CAN line between display & controller 3) If wirings & connections are fine, replace the display (damage of display hardware sections)
		KS CLOSED				○	This alarm occurs if the main uC detects the safety contact, of the slave uC, closed prior to be commanded. This alarm occurs if the connection CNA#4 (NK1) is around a voltage of 12 Vdc when switching on the key. In fact, when the safety contacts are open, NK1 is expected being connected to a minus battery voltage (not 12 V). Search for a harness problem or replace the controller.

10. BATTERY CHARGER

This explains basic information related to charger to help you easily understand and use it. This includes the contents from the way to install a charger to tips for emergency situations. This is focused on practices aiming to be usefully utilized in the field.

1) BASIC INFORMATION

(1) What is charger

Charger is a device which makes a battery accept D.C electricity under optimal condition as it transforms A.C provided from external source of electricity.

The charger is a constant-current and constant-voltage way, SCR type charger that it has advantages as follows

- ① Even though A.C input voltage fluctuates within 10% of rated voltage (220/380/410/440V), the current and voltage provided to the battery are stable.
- ② As minimizing the increase of temperature while charging a battery, it minimizes the stress on the battery.
- ③ The noisy of charger is minimal but the charging efficiency is very high.
- ④ It prevents from under charging and overcharging.

Therefore, it helps the battery to maintain its performance for longer time and to prolong the life of the battery.

(2) Notice on caring chargers

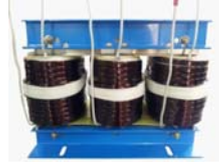
- ① If any abnormal status is found while using a charger, immediately stop using and check the charger. If it is impossible to take an appropriate measure for yourself, please apply for A/S.
- ② While charging, hydrogen and oxygen gas is produced. Use or approach of fire should be strictly prohibited.
- ③ Keep clean to prevent from sneak current and attack on the interface and surroundings of the battery.
- ④ Check the electrolyte of the battery every week and provide distilled water immediately if it is required. (Electrolyte has to be provided between 10~12 mm level on the positive plate inside storage battery)
- ⑤ If battery liquid temperature becomes over 55°C, charging should be stopped.
If it is continued,
 - the appearance is transformed
 - and metal area can be attacked as electrolyte overflows
- ⑥ Electric forklift truck using battery should be charged as soon as the charging lamp is on while driving. As batteries are internally discharged naturally if they are deposited for a long time, charge them once or twice a month to prevent from reducing the lives of batteries.
- ⑦ When a green sign is on among charging status indication lamps, please notify that it is not converted as equalized charge for stabilization of charging status.

(3) Names of each part (independent items)

①



②



③



④



⑤



⑥



⑦



⑧



⑨



⑩



22B9BAT30

- 1 Main PCB board
- 2 Main trans (Class H)
- 3 Cooling fan
- 4 SCR module

- 5 Monitor PCB
- 6 Overload
- 7 MG SW
- 8 Assistant trans

- 9 Resistance (RD)
- 10 Resistance (DR)

2) CHARGER INSTALLATION METHOD

(1) Location for charger installation

- ① Dry and well ventilated place.
- ② No inflammable and B7 fire are near by.
- ③ Safe place where no collision possibility with people or equipment is.

(2) Check points before installing charger

- ① Enough capacity of AC input power source to operate charger.
- ② Standard electric wire for power source by capacity.

(3) Table for capacity of charger input cable

36 V battery	Capacity of cable	Input voltage	Remarks
600-800 AH	4P - 6.0 mm ²	Based on 3 ø 380 V 3 ø 440 V	-

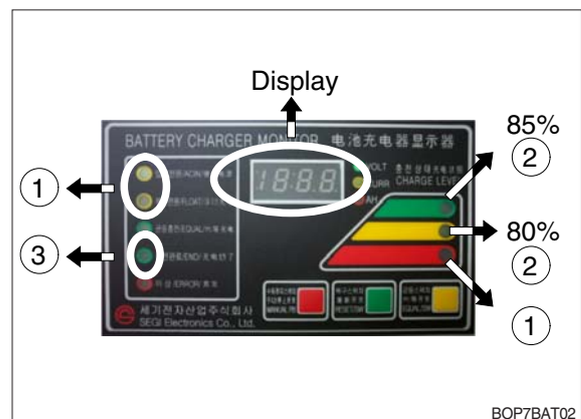
3) HOW TO USE A CHARGER

(1) General charging method (Floating charging)

- ① Charging by this method supplies electric power to the charger as operating external AC power switch of the charger.
- ② Connect battery connecter and charger connecter.

· According to charging condition

- ① If there is no abnormality found when the charger checks itself for 3-4 seconds after inputting AC input power source, the charger slowly increases the electric flow for charging and the charging condition lamp in the lower part of the front panel for floating charging of "input" is on.
- ② A charging voltage, current, amount and time are displayed in order on a monitor display window.
- ③ When charging is processed about 80%, yellow lamp in the middle of the front panel, which shows that the charging condition is in the middle, is on and then green lamp is on when charging is processed over 85% until charging is completed.
- ④ When charging is completed, "charging is completed" lamp is on in the monitor and other lamps of all monitors become off.



(2) Equalized charging

① Equalized charging is

Equalized charging is to correct the battery when it does not normally perform its functions as the voltage differences are too big between cells of a battery.

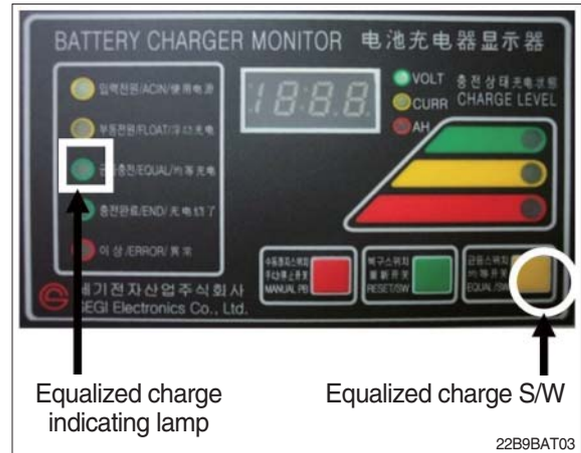
When equalized charging is required?

- When re-operates the battery after having left the battery for a long time.
- When a battery is over-discharged.
- When there is large deviation of voltage and specific gravity between battery cells.
- When change or supply electrolyte of battery.

② **Tips for equalized charging**

If once push the equalized charging button on the monitor in the beginning of charging, the equalized charging lamp becomes on and starts charging.

- ※ **When the green charging condition lamp is on (over 85% charged), the equalized charging switch is locked that it does not operate even pushing the button.**



22B9BAT03

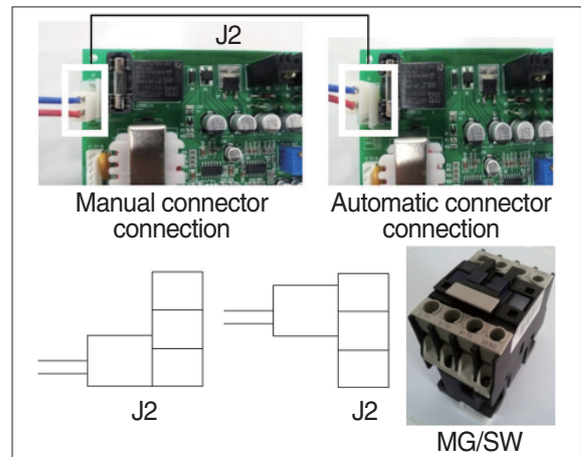
(3) **Automatic/Manual switching method**

Automatic connector. Manual switching connector (J2) is located on a left top corner of PCB.

- ※ **In case of manual switching for charger checking, make sure that the battery connector is separated beforehand.**

Ⓞ **MG/SW operation**

(Refer to the charger trouble SHEET components manual)



22B9BAT04

(4) **Checking charging voltage soft start function (Refer to the monitor)**

- ① Plug it into a manual connector and input after 5 sec., a floating charge, charging status red LED lights up.
- ② After 15 sec., charging status yellow LED lights up.
- ③ After a green LED lights up, if measured voltage comes out as lulu63V ~ lula64V by measuring output voltage of battery connector side with multi-meter, then it is normal.
- ④ After 30 sec. of switching to a manual connector, if a buzzer sound rings continuously for 10 sec. and completion LED lights up, then it is normal.
- ⑤ If you confirm that the charger operates in normal after checking manual switching of the charger, make sure that the charger is switched to automatic.



BOP7BAT10

⑥ If charger's out voltage is under 60 V, it is abnormal.

Please refer to the error sheet.

⑦ When the charging voltage is indicated as normal condition (48 V), convert automatic / manual switch to automatic and start charging.

※ **Display error code on the front cover as following table.**



22B9BAT11

No	Code	Description of error
1	E.F	EPROM fail
2	O.V	Over voltage - Refer to page 7-125
3	O.C	Over current - Refer to page 7-124, 7-126.
4	F.B	Battery error (After starting charging, the voltage doesn't go over 52V for 2 hours.) Check the battery.
5	O.T	Transformer over heat (Stop charging when it is over 160°C). - If input voltage is high, output current is over normal value and there is heat in the trans because of SCR control part fault. - Check the output current and PCB control board
6	O.H	Heatsink over heat (Stop charging when it is over 100°C). - Check the cooling fan, SCR connection cable contact point and control part.
7	A.O	Power supply error (input power 220/380V wrong wiring). - Refer to page 7-123.
8	A.F	Power supply error (absent phase) - Check if input cable is open.
9	A.C	AC fail (black out) - Check if input voltage is right.
10	L.C	Low current (If this sign is on for setting value (60 sec), charging is over).
11	F	Manual stop.

4) CHECK POINTS BEFORE APPLYING A/S

- (1) AC input power source switch is input.
- (2) Check if the battery connector of the order picker truck and charger's connector are connected.

(3) Check points when "Error" lamp is on in the front monitor of the charger.

(4) Check the front cover indicator.

① A.F : Input three phase power source continuity check = Check if input three phase power source is normal with AC voltage meter.

② A.O : Error on selection of input power source of 220V or 380V - Check it appropriately with full three phases.

③ A.C : Check if the input power source (220V or 380V) is normal.

④ O.C : Check the electric current, as charging current of the battery is over-standards condition.

⑤ O.V : Check the voltage, as charging voltage of the battery is over-voltage condition (48V).
Normally it is $48V \pm 1.0V$.

(5) Check other abnormalities as well.
Then apply for A/S when on-site measurements are not applicable.

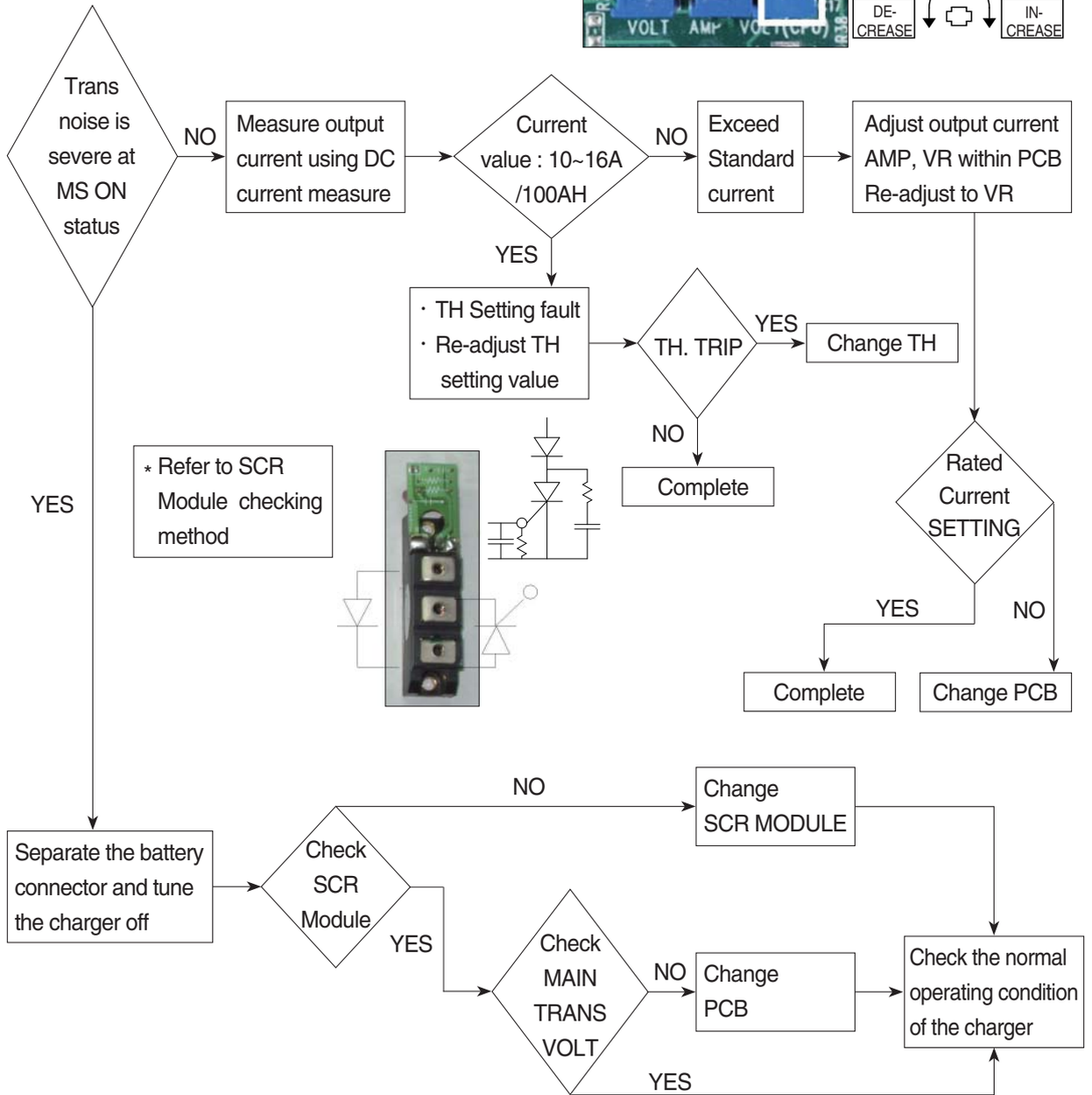
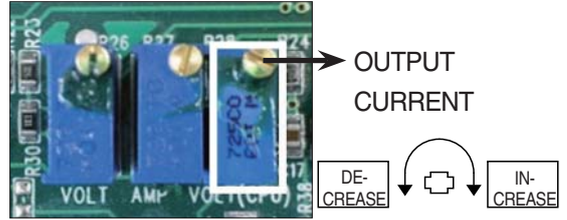


5) ERROR DETECTION

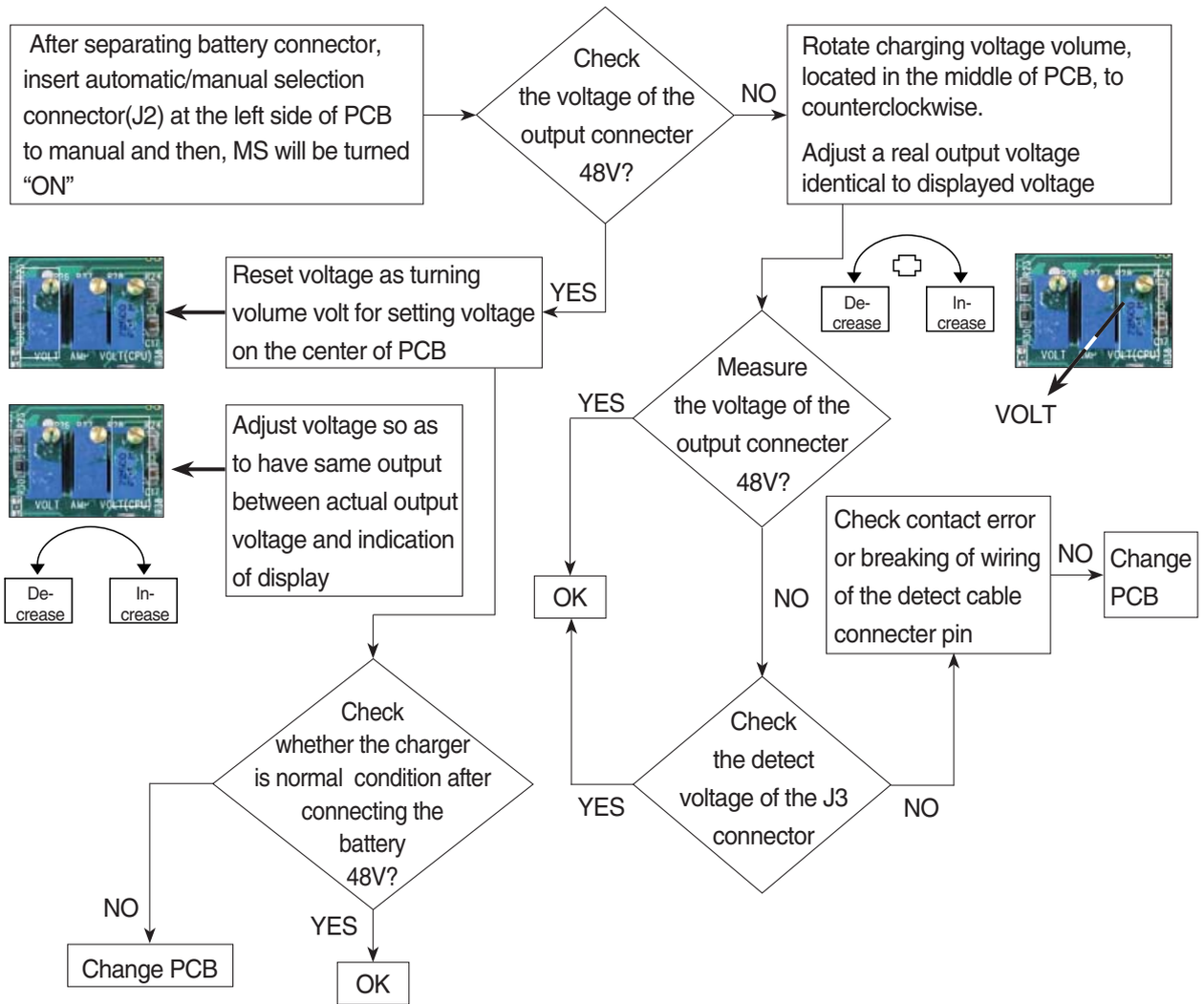
(1) Error list

- ① Only floating charge lamp is on in the monitor but it is not charged.
- ② ON and OFF is repeated with a few minutes intervals even after starting charging.
- ③ Charger TRIP is occurred after abnormality lamp is on.
In case error code is "O.V"
- ④ Charger TRIP is occurred after abnormality lamp is on.
In case error code is "O.C"
- ⑤ Charger TRIP is occurred after it started charging and charging completion lamp is on.
- ⑥ Charger has no response even the battery connector is connected.
- ⑦ SCR module checking method

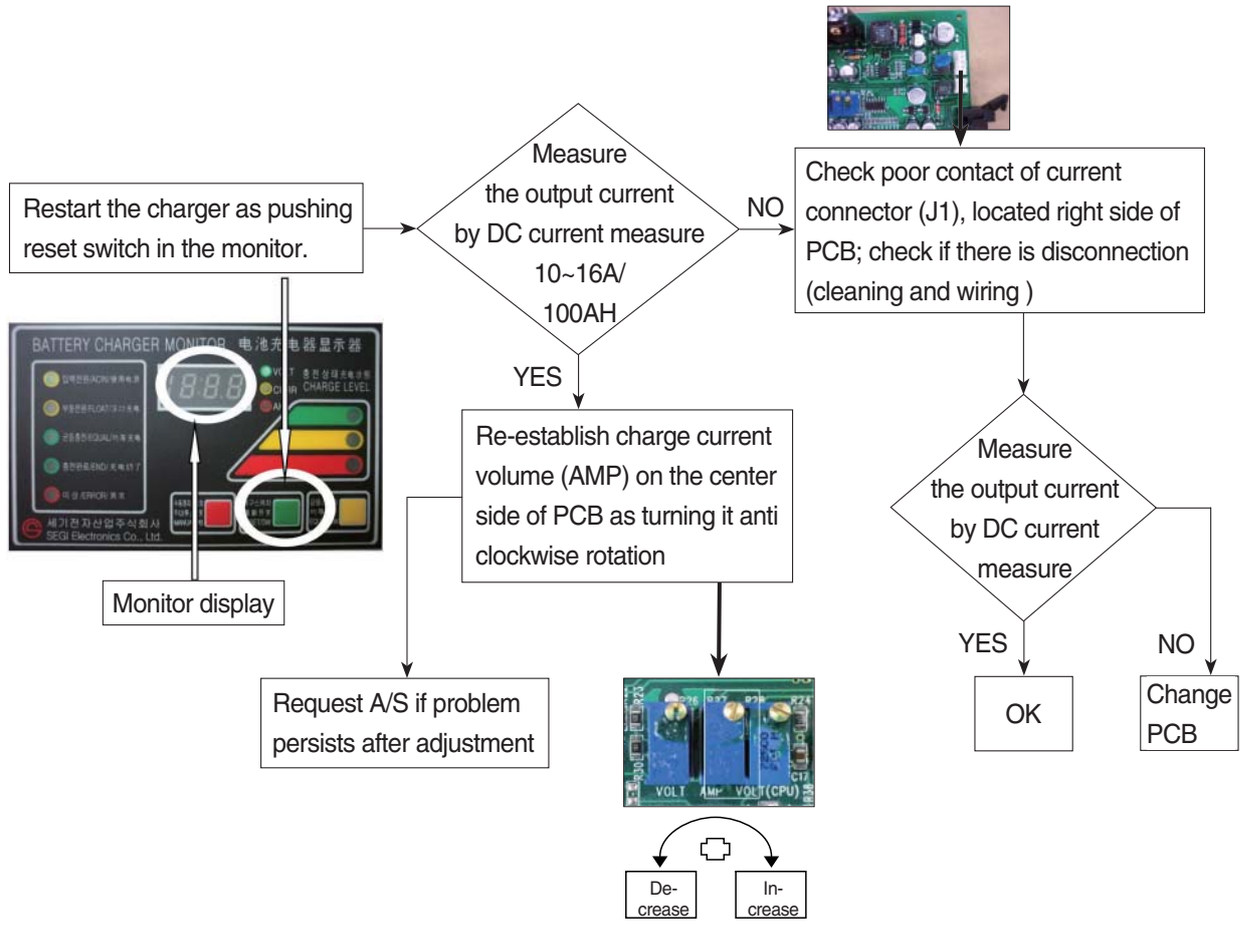
- ② ON and OFF is repeated with a few minutes intervals after starting charging.
- Indicate "O.C" on the monitor.
- TH is operated (AC input over-current TRIP).



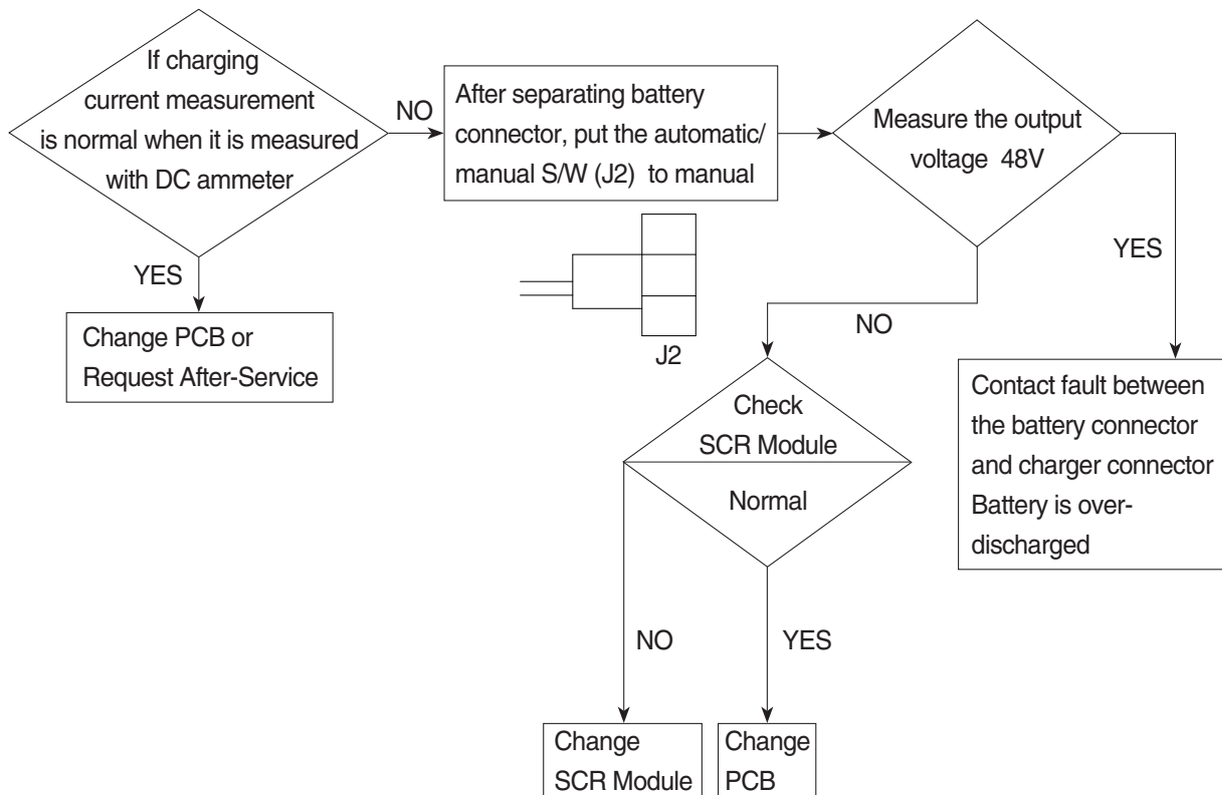
③ Charger TRIP is occurred after abnormality lamp is on.
 In case error code is "O.V" → Over-voltage output / Set at 50V (In case of BATT 36V)



- ④ **Charger TRIP is occurred after abnormality lamp is on.**
After opening the cover which is located on the front bottom side of the charger.
In case error code is "O.C" → Output over current, established as 110~120% of the rated current.

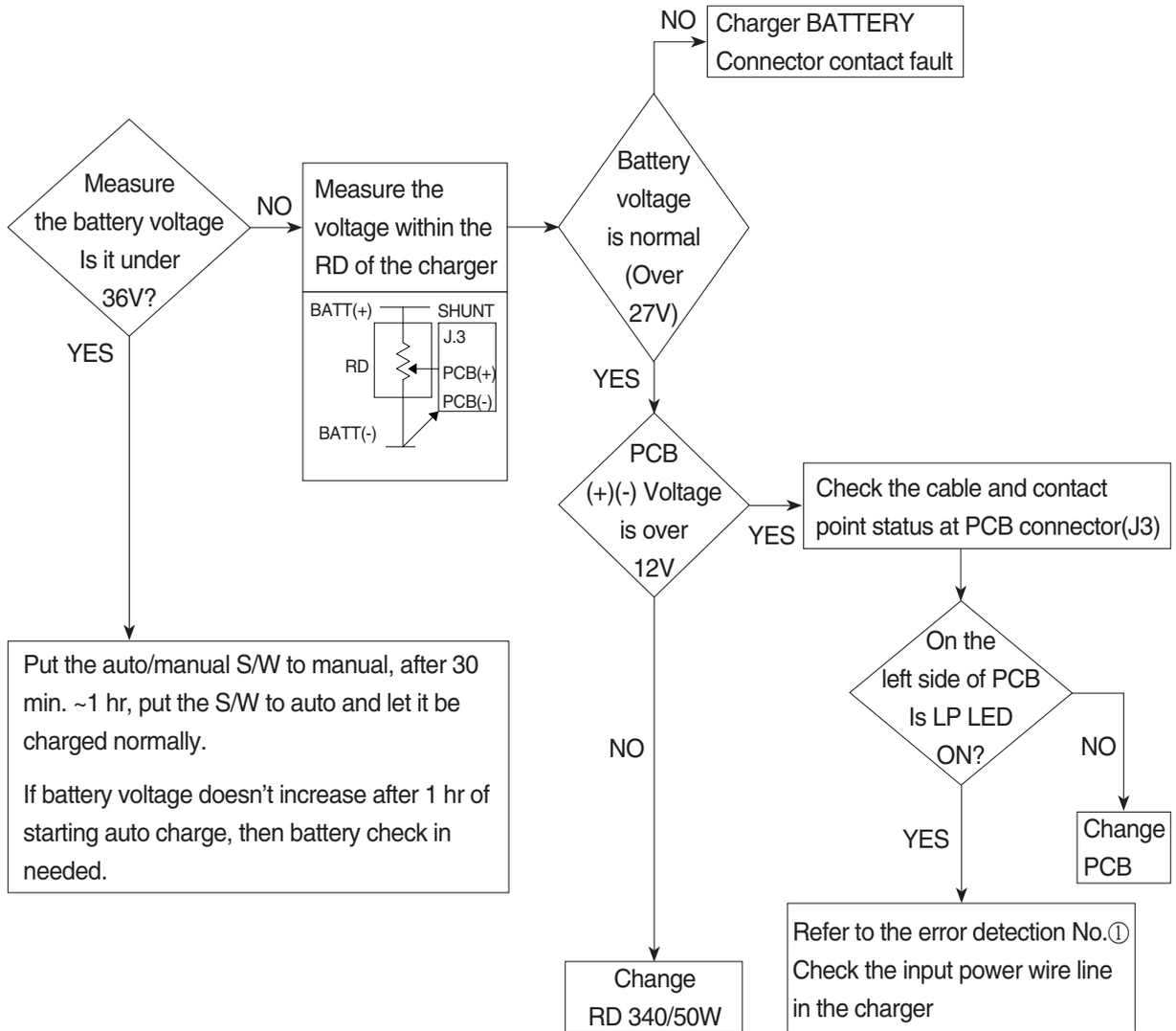


- ⑤ **Charger TRIP is occurred after it started charging and charging completion lamp is on.**
(In case input voltage is normal - Refer to the error detection No. 1)
Restore the charger as pushing reset switch.



⑥ Charger has no response even if the battery connector is connected.

- In case only floating LED is on, charger input power is cut off or doesn't connect. (In case the input voltage is normal - Refer to the error detection No. ①)



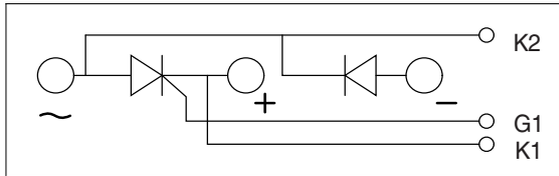
(based on 48V)

BATT(+)
70Ω 12V or higher
BATT(-)

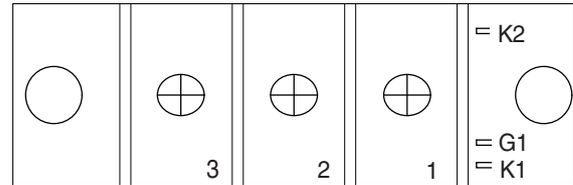


7) HOW TO CHECK THE SCR MODULE

Circuit

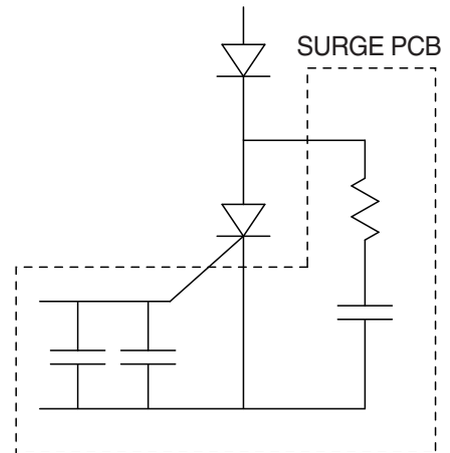


Real diagram

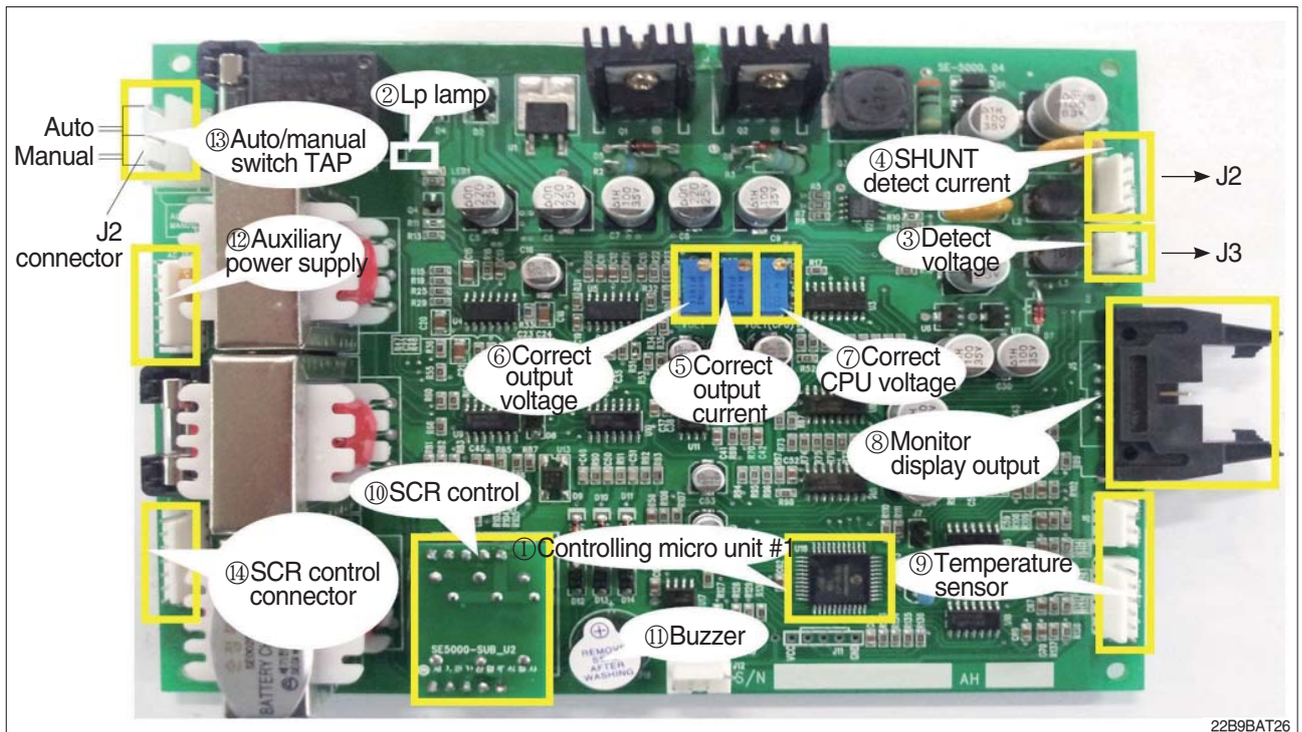


* Before checking SCR MODULE, be sure to disconnect bus bar and wire on the terminal.

No.	Measuring point (Real diagram)	Measure value (Measurement of digital tester)
1	No.1 ~ No.3	Forward : Under 100 k ohm Reverse : Infinity (∞)
2	No.2 ~ No.3	Forward : Infinity (∞) Reverse : Infinity (∞)
3	G1 ~ K1	Forward : Under 100 ohm Reverse : Under 100 ohm But It depends on the module. If it is not 0 ohm, It is Ok.
4	G1 ~ K2	Forward : Infinity (∞) Reverse : Infinity (∞)

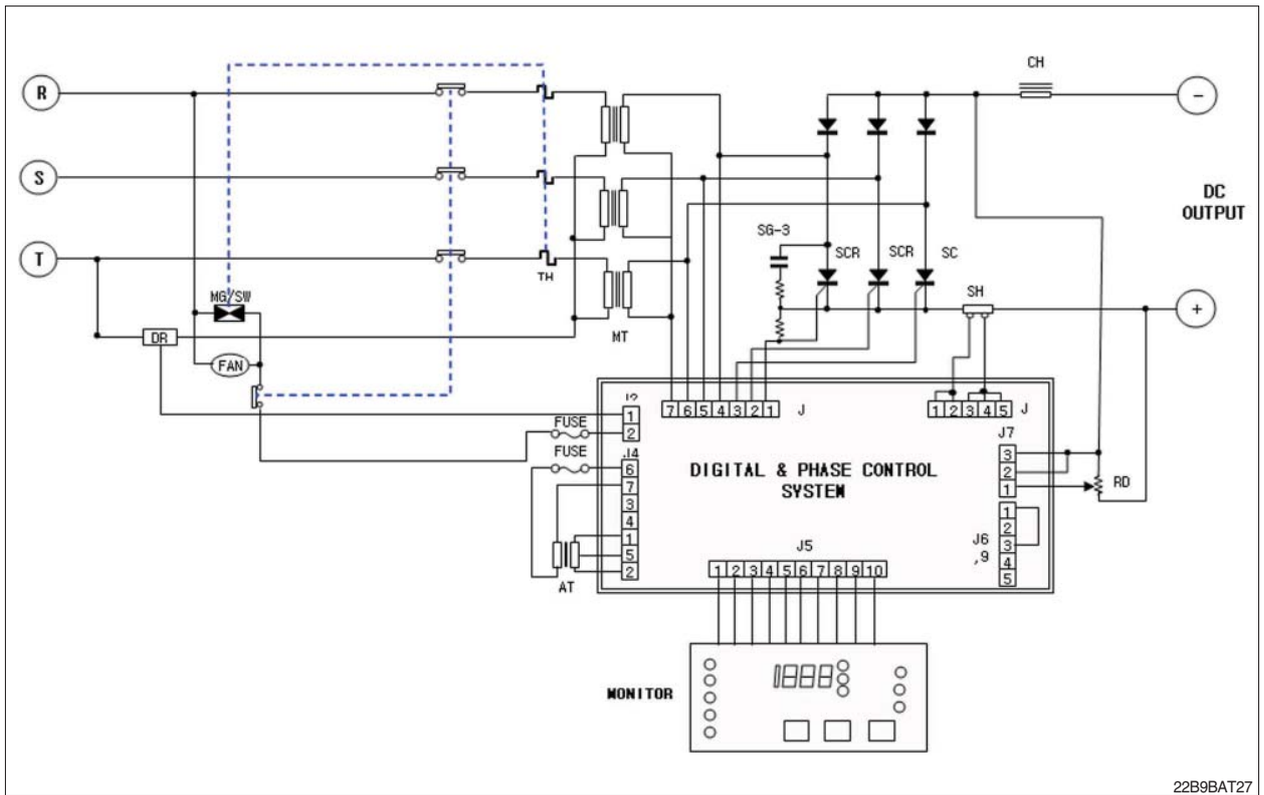


8) PCB MAJOR PARTS (NAME AND LOCATION)



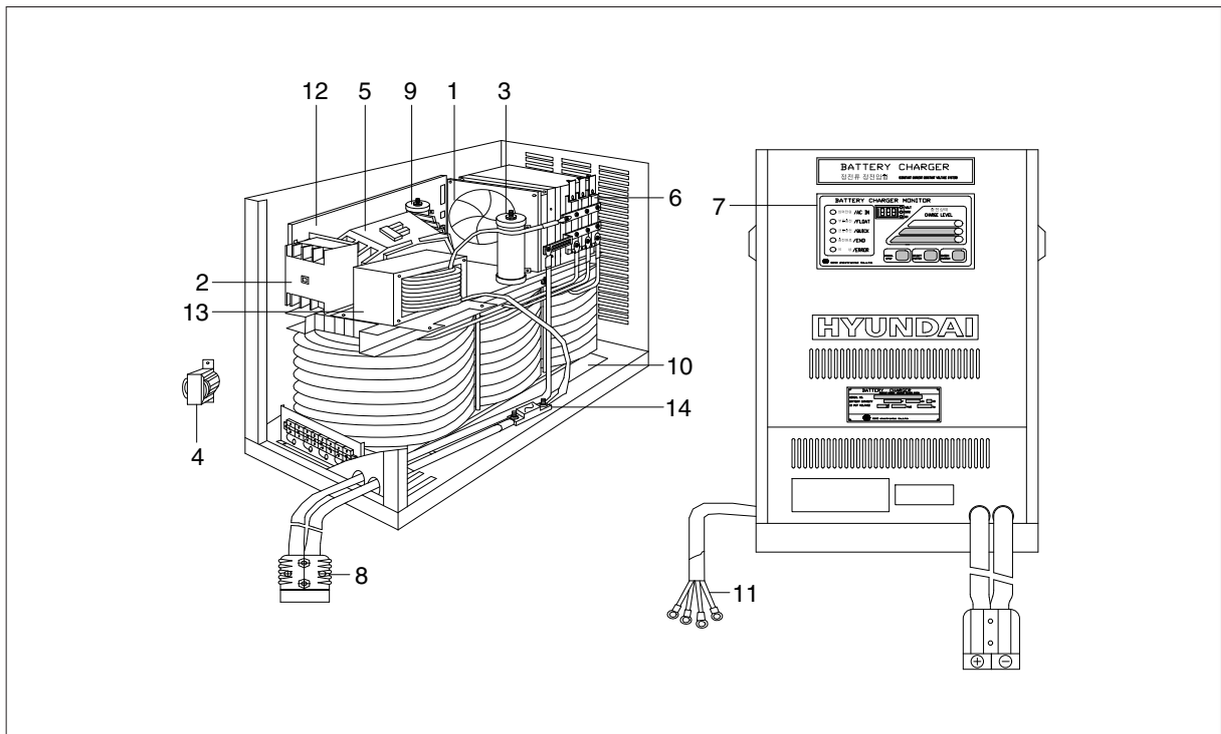
22B9BAT26

- | | | | | | |
|---|------------------------|----|------------------------|----|------------------------|
| 1 | Controlling MICOM #1 | 6 | Correct output voltage | 11 | Buzzer |
| 2 | Lp lamp | 7 | Correct CPU voltage | 12 | Auxiliary power supply |
| 3 | Detect voltage | 8 | Monitor display output | 13 | Auto/manual switch TAP |
| 4 | SHUNT detect current | 9 | Temperature sensor | 14 | SCR control connector |
| 5 | Correct output current | 10 | SCR control | | |



22B9BAT27

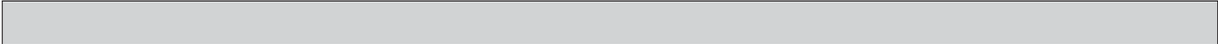
CHARGER INTERIOR PARTS



22B9BAT28

No	Part name	Remarks
1	AC fan	
2	Over load	
3	Resister RD	
4	Trans-aux	
5	Magnet switch	
6	SCR module	
7	Monitor	
8	DC out cable	
9	Resister DR	
10	Main transformer	
11	AC input cable	
12	Main control board	
13	Filter	
14	Fuse	

SECTION 8 MAST

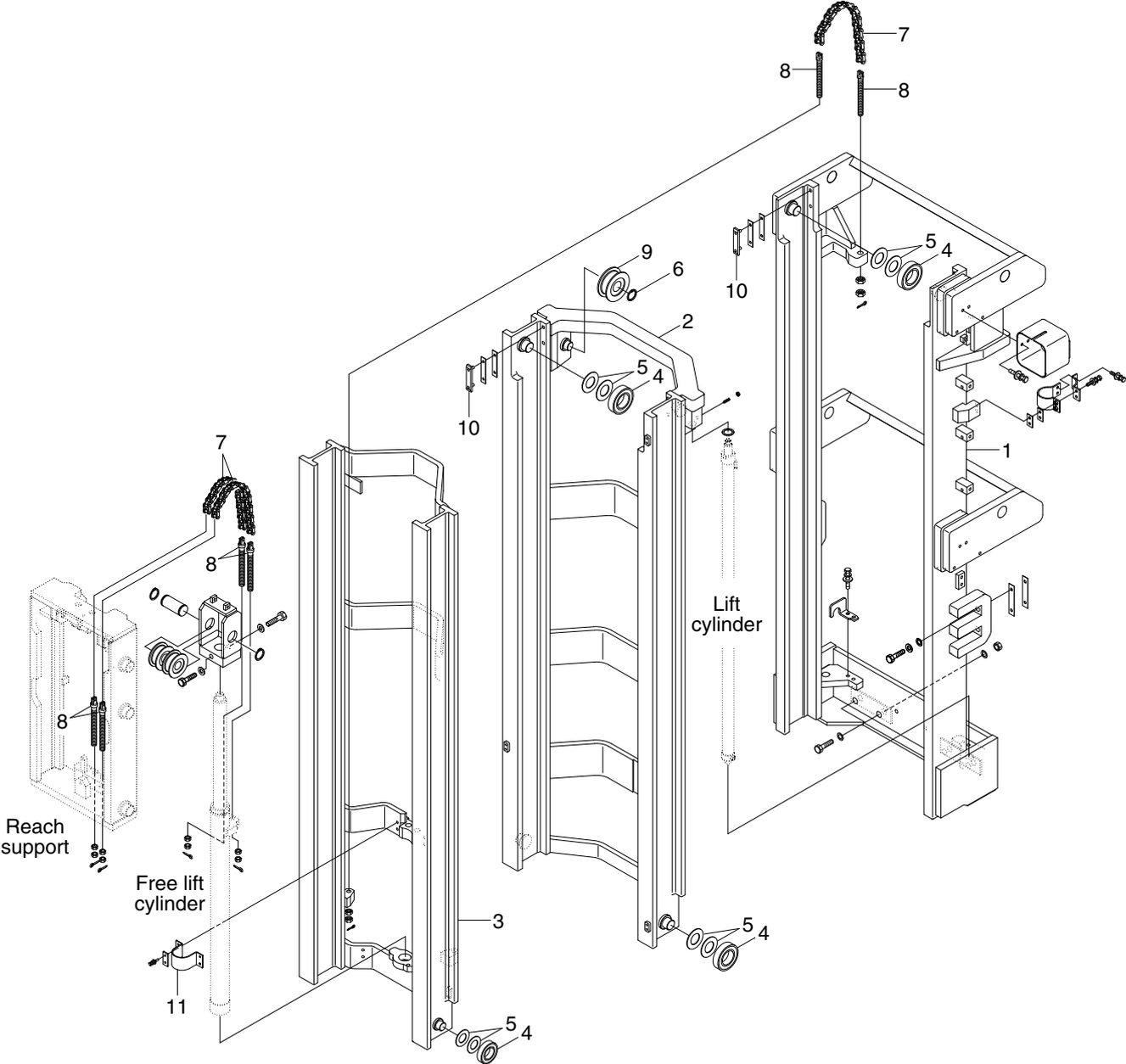


- Group 1 Structure 8-1
- Group 2 Operational Checks and Troubleshooting 8-3
- Group 3 Adjustment 8-6
- Group 4 Removal and Installation 8-7

SECTION 8 MAST

GROUP 1 STRUCTURE

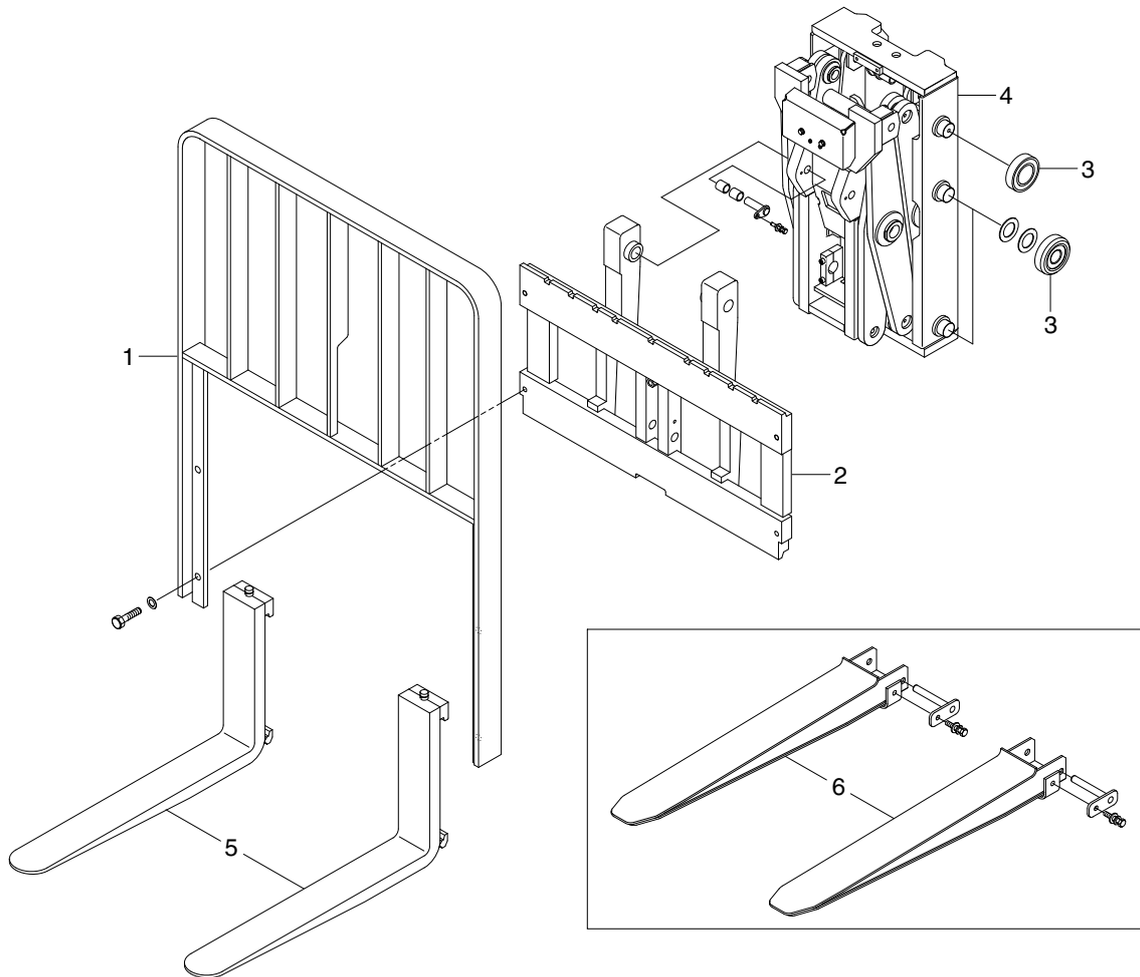
1. 3 STAGE MAST (TF MAST)



BRP9MS03

- | | | | | | |
|---|-------------|---|------------------|----|---------------|
| 1 | Outer mast | 5 | Shim (0.5, 1.0t) | 9 | Chain sheave |
| 2 | Middle mast | 6 | Retaining ring | 10 | Back up liner |
| 3 | Inner mast | 7 | Lift chain | 11 | Clamp |
| 4 | Roller | 8 | Anchor bolt | | |

2. CARRIAGE, BACKREST AND FORK



BRP9MS05

- 1 Backrest
- 2 Carriage
- 3 Load roller

- 4 Side roller
- 5 Fork assy
- 6 Extension fork

GROUP 2 OPERATIONAL CHECKS AND TROUBLESHOOTING

1. OPERATIONAL CHECKS

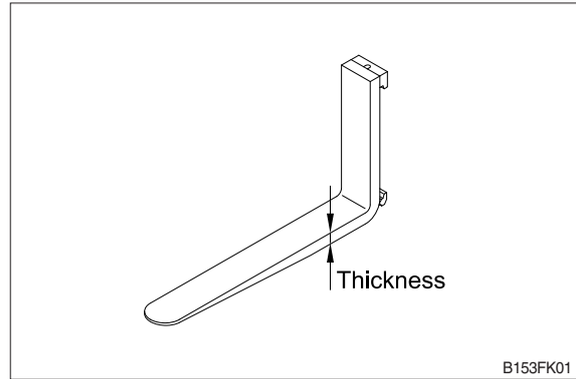
1) FORKS

- (1) Measure thickness of root of forks and check that it is more than specified value.

EX : $l = 1050$ mm (41.3 in)

mm (in)

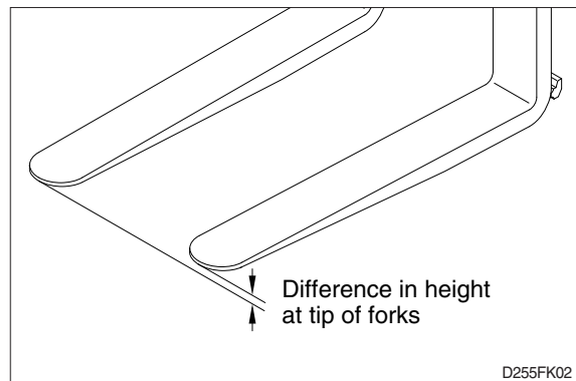
STD Fork assy	Applicable model	Standard	Limit
64HM-11060	15/18BRP-9	40 (1.6)	36 (1.4)
64HN-21040	20/23BRP-9	45 (1.8)	40 (1.6)



- (2) Set forks in middle and measure difference in height at tip of forks.

mm

Model	Fork length	Height difference
15/18/20/23BRP-9	equal or below 1500	3
	above 1500	4



- (3) Most force is concentrated at root of fork and at hook, so use crack detection method to check cracks.

2. MAST

- 1) Check for cracks at mast stay, tilt cylinder bracket, guide bar, fork carriage and roller shaft weld. Check visually or use crack detection method. Repair any abnormality.
- 2) Set mast vertical, raise forks about 10 cm from ground and check front-to-rear clearance and left-to-right clearance between inner mast and fork carriage, and between outer mast and inner mast. Use these figures to judge if there is any play at roller or rail.
 - Front-to-rear clearance : Within 2.0 mm (0.08 in)
 - Left-to-right clearance : Within 2.5 mm (0.10 in)
- 3) Check that there is an oil groove in bushing at mast support.
- 4) Set mast vertical, raise forks about 10 cm from ground, and push center of lift chain with finger to check for difference in tension.

If there is any difference in tension, adjust chain stopper bolt.
- 5) Check visually for abnormalities at thread of chain anchor bolt, and at contact surface between chain wheel and chain.

Rotate chain wheel by hand and check for any play of bearing.

3. TROUBLESHOOTING

1) MAST

Problem	Cause	Remedy
Forks fail to lower.	<ul style="list-style-type: none"> · Deformed mast or carriage. 	<ul style="list-style-type: none"> · Disassemble, repair or replace.
Fork fails to elevate	<ul style="list-style-type: none"> · Faulty hydraulic equipment. · Deformed mast assembly. 	<ul style="list-style-type: none"> · See troubleshooting hydraulic pump and cylinders in section 6, hydraulic system. · Disassemble mast and replace damaged parts or replace complete mast assembly.
Slow lifting speed and insufficient handling capacity.	<ul style="list-style-type: none"> · Faulty hydraulic equipment. · Deformed mast assembly. 	<ul style="list-style-type: none"> · See troubleshooting hydraulic pump and cylinders in section 6, hydraulic system. · Disassemble mast and replace damaged parts or replace complete mast assembly.
Mast fails to lift smoothly.	<ul style="list-style-type: none"> · Deformed masts or carriage. · Faulty hydraulic equipment. · Damaged load and side rollers. · Unequal chain tension between LH & RH sides. · LH & RH mast inclination angles are unequal. (Mast assembly is twisted when tilted) 	<ul style="list-style-type: none"> · Disassembly, repair or replace. · See Troubleshooting Hydraulic Cylinders, pump and control valve in section 6, hydraulic system. · Replace. · Adjust chains. · Adjust tilt cylinder rods.
Abnormal noise is produced when mast is lifted and lowered.	<ul style="list-style-type: none"> · Broken load roller bearings. · Broken side roller bearings. · Deformed masts. · Bent lift cylinder rod. · Deformed carriage. · Broken sheave bearing. 	<ul style="list-style-type: none"> · Replace. · Replace. · Disassemble, repair or replace. · Replace. · Replace. · Replace.
Abnormal noise is produced during tilting operation.	<ul style="list-style-type: none"> · Insufficient lubrication of anchor pin, or worn bushing and pin. · Bent tilt cylinder rod. 	<ul style="list-style-type: none"> · Lubricate or replace. · Replace.

2) FORKS

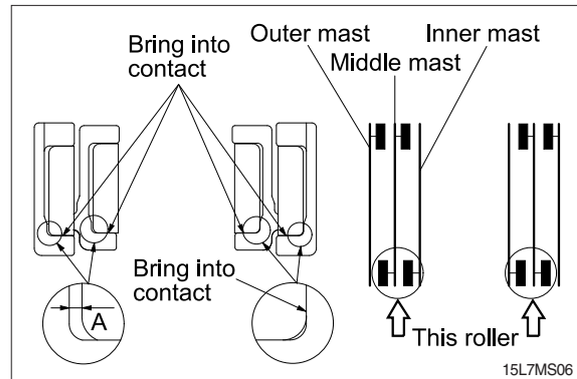
Problem	Cause	Remedy						
Abrasion	<p>Long-time operations causes the fork to wear and reduces the thickness of the fork.</p> <p>Inspection for thickness is needed.</p> <ul style="list-style-type: none"> · Wear limit : Must be 90% of fork thickness 	If the measured value is below the wear limit, replace fork.						
Distortion	<p>Forks are bent out of shape by a number of reasons such as overloading, glancing blows against walls and objects, and picking up load unevenly.</p> <ul style="list-style-type: none"> · Difference in fork tip height <table border="1"> <thead> <tr> <th>Fork length (mm)</th> <th>Height difference (mm)</th> </tr> </thead> <tbody> <tr> <td>equal or below 1500</td> <td>3</td> </tr> <tr> <td>above 1500</td> <td>4</td> </tr> </tbody> </table>	Fork length (mm)	Height difference (mm)	equal or below 1500	3	above 1500	4	If the measured value exceeds the allowance, replace fork.
Fork length (mm)	Height difference (mm)							
equal or below 1500	3							
above 1500	4							
Fatigue	<p>Fatigue failure may result from the fatigue crack even though the stress to fork is below the static strength of the fork. Therefore, a daily inspection should be done.</p> <ul style="list-style-type: none"> · Crack on the fork heel. · Crack on the fork weldments. 	<p>Repair fork by expert.</p> <p>In case of excessive distortion, replace fork.</p>						

GROUP 3 ADJUSTMENT

1. MAST LOAD ROLLER (TF MAST)

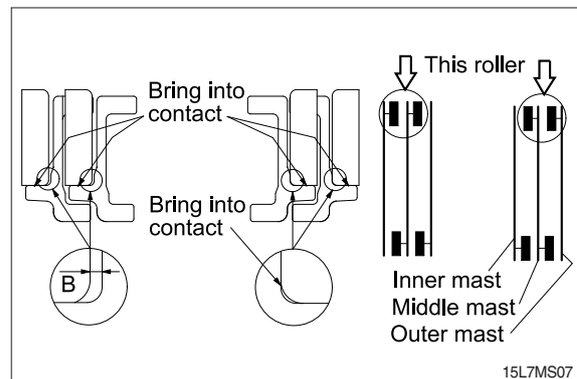
1) INNER AND MIDDLE MAST ROLLER CLEARANCE ADJUSTMENT

- (1) Measure the clearance with the mast overlap at near 480 mm.
- (2) Shift the inner mast to one side to bring the roller into contact with the outer mast and the middle mast, and adjust the clearance between the roller side face and mast at the closest position on the opposite side to the following value by inserting the inner and middle mast roller shim, respectively.
 - Standard clearance A = 0.3~0.6 mm
 - Shim thickness 0.5, 1.0 mm
- (3) Distribute the shim thickness equally to the left and right roller. Refer to Mast load roller and back up liner, removal and Installation.
- (4) After the adjustment, check that the inner mast moves smoothly in the middle mast, and the middle mast moves smoothly in the outer mast.



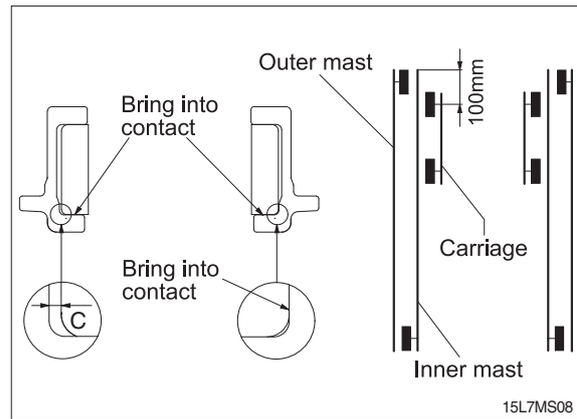
2) OUTER AND MIDDLE MAST UPPER ROLLER CLEARANCE ADJUSTMENT.

- (1) Measure the clearance with the mast overlap at near 480 mm.
- (2) Shift the inner mast to one side to bring the roller into contact with the middle mast and the inner mast, and adjust the clearance between the roller side face and mast at the closest position on the opposite side to the following value by inserting the outer and middle mast roller shim, respectively.
 - Standard clearance B = 0.3~0.6 mm
 - Shim thickness 0.5, 1.0 mm
- (3) Distribute the shim thickness equally to the left and right roller. Refer to Mast load roller and back up liner, removal and Installation.
- (4) After the adjustment, check that the inner mast moves smoothly in the middle mast, and the middle mast moves smoothly in the outer mast.



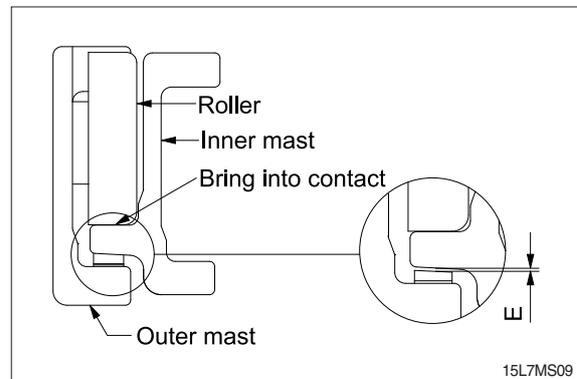
3) CARRIAGE LOAD ROLLER

- (1) Measure the clearance when the center of the carriage upper roller is 100 mm from the top of the inner mast.
- (2) Measure the clearance at upper, lower rollers after loosen the adjust screws from the side rollers. Shift the carriage to one side to bring the roller into contact with the inner mast, and measure the clearance between the roller side face and mast at the closest position on the opposite side to the following value by inserting the carriage roller shim.
 - Standard clearance $C = 0.3\sim 0.6$ mm
 - Shim thickness 0.5, 1.0 mm
- (3) Distribute the shim thickness equally to the left and right roller. Refer to Carriage assembly.
- (4) After the adjustment, the carriage should move smoothly along the overall mast length.



4) MAST BACK UP LINER

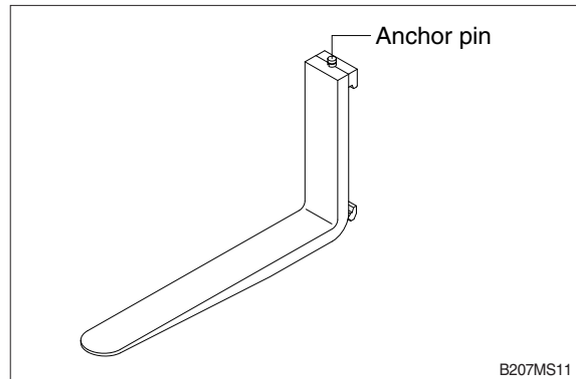
- (1) Measure the clearance with the inner mast at the bottom position.
- (2) With the inner mast in contact with the outer mast roller, adjust the clearance between the mast back up liner and inner mast to the following value by inserting the back up liner shim.
 - Standard clearance $E = 0.5 \sim 1.0$ mm
 - Shim thickness 0.5, 1.0 mm
- (3) After the adjustment, the mast should move smoothly.



GROUP 4 REMOVAL AND INSTALLATION

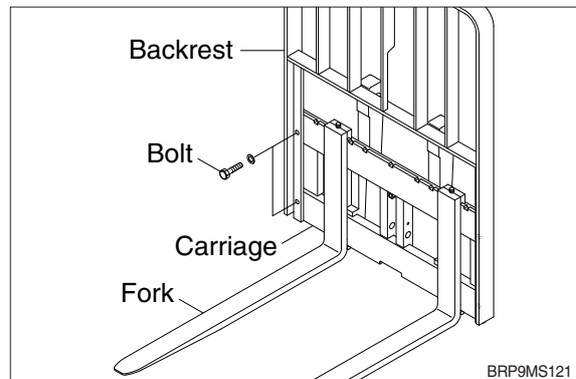
1. FORKS

- 1) Lower the fork carriage until the forks are approximately 25 mm (1 inch) from the floor.
- 2) Release fork anchor pins and slide forks, one by one, toward the center of the carriage where a notch has been cut in the bottom plate for easy fork removal.
- 3) Remove the fork one by one. On larger forks it may be necessary to use a block of wood.
- 4) Reverse the above procedure to install load forks.



2. BACKREST

- 1) Remove bolts securing backrest to fork carriage. Lift backrest straight up and remove from carriage.
- 2) Position backrest on carriage and lower in place. Install and tighten bolts.



3. CARRIAGE ASSEMBLY

1) CARRIAGE

- (1) With the mast vertical, raise the carriage high enough to place blocks under the load forks. This is done to create slack in the load chains when the carriage is lowered. Lower the carriage all the way down to the floor. Make sure the carriage is level, this will prevent any binding when the mast is raised.
- (2) While supporting lift chains, remove the split pin and slide out chain anchor pins from the chain anchors of stationary upright.
- (3) Pull the chains out of the sheaves and drape them over the front of the carriage.
- (4) Slowly raise elevating upright until mast clears top of fork carriage. Move carriage to work area and lower mast.

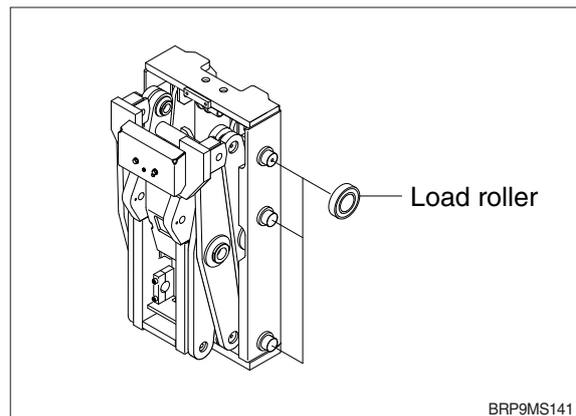
▲ Make sure carriage remains on floor and does not bind while mast is being raised.

- (5) Inspect all parts for wear or damage. Replace all worn or damaged parts.
- (6) Reverse the above steps to reinstall.

▲ Replace the split pin of chain anchor with new one.

2) CARRIAGE LOAD ROLLER

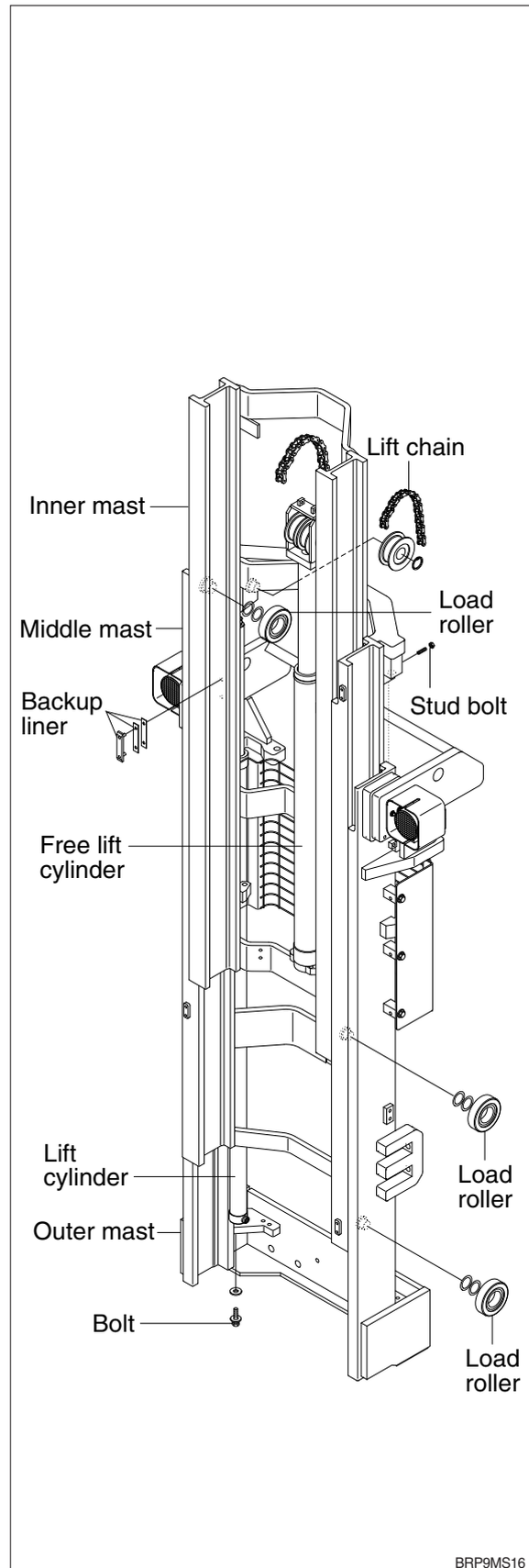
- (1) Remove carriage as outlined in the carriage assembly removal paragraph.
- (2) Loosen and remove flat head bolts and plain washers from top load roller bracket.
- (3) Using a pryer, remove load rollers from load roller bracket.
- (4) Reverse the above procedure to assemble. Refer to MAST ROLLER ADJUSTMENT paragraph.



3) MAST LOAD ROLLER AND BACK UP LINER

(1) 3 stage mast (TF mast)

- ① Remove the carriage assembly and move to one side.
- ② Loosen and remove hexagon bolt securing bottom cylinder from outer mast.
- ③ Loosen and remove bolts and special washers securing lift cylinders to middle mast.
- ④ Attach chains or sling to the inner and middle mast section at top crossmember. Using an overhead hoist, slowly raise the uprights high enough to clear lift cylinder.
- ⑤ After lowering the lift cylinder rods, and disconnecting lift cylinder hose, tilt the lift cylinders LH and RH and tie them with ropes to the outer mast.
- ⑥ Using the overhead hoist raise inner and middle masts. Place 4 inch block of wood under the free lift cylinder bracket of the inner mast then lower mast sections (this will create slack in the chains).
- ⑦ Remove retaining rings securing chain sheaves to sheave support brackets. While support chains, remove chain sheaves and let chains hang free. The upper outer and lower middle mast rollers and back up liners are now exposed.
- ⑧ Using a pryer, remove load rollers from load bracket. Remove back up liners and shims.
- ⑨ Attach chains or sling to the middle mast section at top crossmember. Using an overhead hoist, slowly raise the middle mast until top and bottom rollers are exposed.
- ⑩ Using a player, remove load rollers from load roller bracket.
- ⑪ Thoroughly clean, inspect and replace all worn or damaged parts.
- ⑫ Reverse the above procedure to assemble. Refer to MAST LOAD ROLLER ADJUSTMENT paragraph.



4) ELEVATING MAST

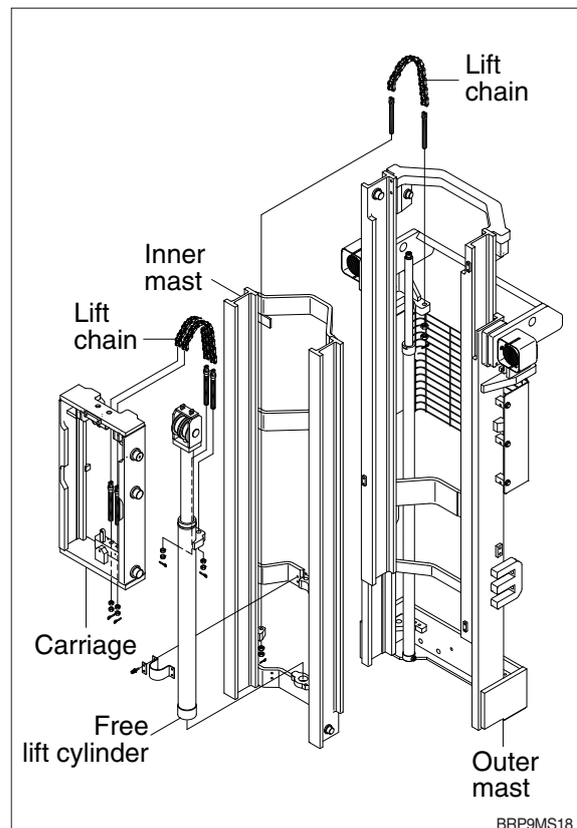
(1) Inner and middle mast (TF mast)

- ① After completing all necessary steps for load rollers and back up liner removal. Remove rear chains and sheave support if not already done.
- ② Disconnect free lift cylinder hose. Drain hose into a suitable pan or container and cap hose.
- ③ While supporting free lift cylinder assembly, remove bolts and washers securing cylinder to mast crossmember.
- ④ Place a sling around free lift cylinder and attach to an overhead hoist. Slowly raise and move cylinder to one side.
- ⑤ Attach chains or sling to the inner mast section at top crossmember. Using an overhead hoist slowly raise the upright straight up and out of middle mast section.
- ⑥ Attach chains or sling to the middle mast section at top crossmember. Using an overhead hoist slowly raise the upright straight up and out of outer mast section.
- ⑦ Replace upright and reverse above procedure to install. Make all necessary measurements and adjustments.

5) CHAIN

(1) Rear chain sheave (TF mast)

- ① Raise and securely block carriage and inner mast section.
- ② Remove the split pin securing the chain anchor pins and discard. While supporting the chains, remove the chain anchor pins from outer mast section.
- ③ Remove chains.
- ④ Remove retaining ring securing chain sheaves to sheave support. Pry off sheaves with bearings.
- ⑤ Remove bearing retaining ring from sheave and press bearings from sheaves.
- ⑥ Thoroughly clean, inspect and replace all worn or damaged parts.
- ⑦ Reverse the above procedure to assemble and install. Use new split pins in chain anchor pins.



(2) Chain wheel bearing support (TF mast)

- ① Remove the carriage assembly and move to one side.
- ② After removing bolt to securing chain wheel bearing support assembly to free lift cylinder.
After a sling to the chain wheel bearing support assembly. Using an overhead hoist, lift support assembly straight up and off of free lift cylinder. Move assembly to work area.
- ③ Remove retaining ring securing chain wheel bearing to chain wheel bearing support.
- ④ Remove bearing retaining ring from chain wheel bearing and press bearings from chain wheel bearings.
- ⑤ Thoroughly clean, inspect and replace all worn or damaged parts.
- ⑥ Reverse the above procedure to install.

(3) Rear chain (TF mast)

- ① Remove the carriage assembly and move to one side. Refer to carriage removal and installation.
- ② Raise and securely block truck approximately 6 inches from the floor.
- ③ Using a sling or chain around inner mast section attached to an overhead hoist, slowly raise inner mast until there is enough slack in the chains to remove them. Block inner mast section.
- ④ Remove split pins and chain anchor pins securing chains to chain anchor(part of inner mast).
- ⑤ While supporting the chains, remove split and chain anchor pins securing chains to chain anchors attached to outer mast section.
- ⑥ Remove chains.
- ⑦ Reverse the above to assemble and install. Use new split pins in chain anchor pins. Refer to this section for Load chain lubrication and adjustment.

(4) Carriage chain

- ① Place a sling around carriage front plate and attach to an overhead hoist. Lift and secure carriage high enough so that split and chain anchor pins on carriage can be easily be removed. Remove chain anchor pins from carriage and drape chains out over carriage.
- ② Place a wooden block under the carriage and lower the carriage on the block.
- ③ While supporting the chains, remove split pins and chain anchor pins from chain anchors.
- ④ Remove chains and wash them with solvent. Refer to this section for Load chain inspection and maintenance.
- ⑤ Reverse the above procedure to assemble and install. Use new split pins in chain anchor pins. Refer to this section for Load chain lubrication and adjustment.

(5) Load chain inspection and maintenance

After every 200 hours of truck operation, lift chains should be inspected and lubricated inspect for the following chain conditions :

① Wear

As the chain flexes on and off the chain wheel bearings, the joints very gradually wear. The stretch a chain develops in service is due to material being worn off pin outer diameter and pitch hole inner diameter on the inside plate.

Chain wear can be measured using a wear scale or steel tape. When chains have elongated 2%, they should be discarded. When checking chain wear, be sure to measure a segment of chain that operates over a sheave. Do not repair chains by cutting our the worn section and splicing in a new piece. If part of the chain is worn, replace all the chains on the truck.

② Rust and corrosion

Chains used on lift trucks are highly stressed precision components. It is very important that the “as-manufactured” ultimate strength and fatigue strength be maintained throughout the chain service life. Corrosion will cause a major reduction in the load-carrying capacity of lift chain or roller chain because corrosion causes side plate cracking.

③ Cracked plate

The most common cause of plate cracking is fatigue failure. Fatigue is a phenomenon that affects most metals and many plastics. After many repeated heavy loads, the plates may crack and the chains will eventually break. Fatigue cracks are almost always found through the pitch holes perpendicular to the pitch line. Contrast this failure mode to the random failures caused by stress-corrosion cracking. If cracks are present, replace all the chain on the truck. Noise in the chain indicates that the plate is on the verge of cracking and will be failed before long.

④ Tight joints

All joints in lift chain should flex freely. Tight joints resist flexure, increase internal friction, thus increasing chain tension required to lift a given load. Increased tension accelerates wear and fatigue problems.

Tight joints in lift chains can be caused by :

- Bent pins or plates.
- Rusty joints.
- Peened plate edges.

Oil rusty chains and replace chains with bent or peened components.

⑤ Protruding or turned pins

Heavily loaded chains operating with lube generate tremendous friction between pins and plates. In extreme cases, the frictional torque in the joint can actually turn pins in the press-fit outside plates. If chain is allowed to operate in this condition, the pins slowly work out of the chain causing chain failure. Turned pins can be quickly spotted because the flats on the V heads are no longer in line. Chains with turned or protruding pins should be replaced immediately. Do not attempt to repair the chain by driving pins back into the chain.

⑥ Chain side wear

A wear pattern on pin heads and outside plates indicates misalignment. This condition damages chain and sheaves as well as increasing internal friction in the chain system.

⑦ Chain anchors and chain wheel bearings

An inspection of the chain system includes a close examination of chain anchors and chain wheel bearings. Check chain anchors for wear, breakage and misalignment.

Anchors with worn or broken fingers should be replaced. Anchors should be adjusted to eliminate twisting or other misalignment in the chain. When chain is misaligned, load is not distributed uniformly between the plates. Prolonged operation will result in premature fatigue failure. Chain wheel bearings with badly worn flanges and outside diameter should be replaced. Heavy flange wear indicates chain misalignment.

⑧ Chain wear scale

The chain can be checked for wear or stretching with the use of a chain wear scale. Stretching of a chain is due to the elongation of the pitch holes and wearing of the pin O.D. The greatest amount of stretching occurs at the areas of the chain that flex over the sheaves most frequently. Check the chain at this point with a scale. The wear scale has instructions printed on the sides for use in determining chain stretch and are as follows :

- Determine pitch length of chain using 6 inch scale on one side of wear scale.
- If pitch is 1/2 (12.7 mm), 3/4 (19.05 mm), 1 (25.4 mm), 1-1/2 (38.1 mm), 2 (50.8 mm), use side A of scale.
- If pitch is 5/8 (15.875 mm), 1-1/4 (31.75 mm) or 2 (50.8 mm), use side B.
- Align point A or B to center of a pin and note position of the opposite A or B point.
- If other point also lines up with a pin, the chain is worn and should be replaced.

If any of the above conditions exists (cracked plates, turned pins, stretching etc), the chains should be replaced in pairs as a complete assembly. Order chains by part number to insure the correct chain length, pitch and material specifications.

(6) Load chain lubrication and adjustment

① Lubrication

The most important consideration in field maintenance of lift chains is lubrication. Hard working, heavily loaded chains cannot be expected to give satisfactory wear life without scheduled periodic re-lubrication. Like all bearing surfaces, the precision manufactured, hardened steel, joint-wearing surfaces require a film of oil between mating parts to prevent rapid wear. Oil must penetrate the chain joint to prevent wear. Applying oil to external surfaces will prevent rust, but oil must flow into the live bearing surfaces for maximum wear life. Frequency of re-lube will vary with operating conditions and environment, the best estimate of lube period is 200 hours. Trucks parked outdoors or trucks in extremely severe service, may require more frequent re-lube to maintain an oil film on all chain surface.

- Wipe off the old oil with a clean cloth and blow out the remaining dirt with compressed air.

▲ Wear eye protection.

- With a clean brush, apply EP-140 extreme pressure lubricant or heavy motor oil(40W).

② Replacement

Replace chains as a pair. It will be virtually impossible to maintain uniform loading between the strands if a new chain is put into service opposite an old chain. The joints in the old chain will be greater than that on the new chain, greatly complicating the problem of maintaining equal chain tension. The new chain will wear more slowly causing it to bear the major portion of the load resulting in premature wear and fatigue failure. Don't steam clean or decrease new chains.

The manufacturer's grease is effective in reducing wear and corrosion. If the original factory lube is dried out or wiped off, soak the new chain in heavy engine oil for at 1/2 hour prior to installing on truck. After the old chains have been stripped from the mast, very carefully inspect chain anchors and chain wheel bearing. Broken, cracked or worn anchor must be replaced using the new anchor pin and split pin. Do not paint newly replaced chain after it has been installed.

③ Adjustment

Chain adjustments are important for the following reasons :

- Equal loading of chain.
- Proper sequencing of mast.
- Prevent over-stretching of chains.
- Prevent chains from jumping off sheaves if they are too loose.

④ Adjustment procedure

- With mast in its fully collapsed and vertical position, lower the fork to the floor.
- Adjust the chain length by loosening or tightening nut on the chain anchor.
After making adjustment on the mast, be sure to tighten the nut.

APPENDIX : 15/18/20/23BRP-9 SETTING PROCEDURE

1. PURPOSE

This appendix is to set the reach type forklift 15/18/20/23BRP-9 after repair or change of the controllers if needed.

2. DESCRIPTION

- 1) BRP-9 setting procedure : Appendix #1
- 2) Display and access of the user/truck menu : Appendix #2
- 3) Description and setting for the Australia option : Appendix #3, #8
- 4) Load weight setting : Appendix #4, #7
- 5) Height indicator operation : Appendix #5, #6

3. APPENDIX

- 1) Appendix #1 : BRP-9 setting procedure
- 2) Appendix #2 : Display and access of the user/truck menu
- 3) Appendix #3 : Description and setting for the Australia option
- 4) Appendix #4 : Load weight setting
- 5) Appendix #5 : Height indicator operation
- 6) Appendix #6 : Height offset for each mast
- 7) Appendix #7 : Overload weight tables for each mast and frame
- 8) Appendix #8 : Speed limit group drawing
- 9) Appendix #9 : Alarm history deleting

APPENDIX #1 : BRP-9 SETTING PROCEDURE

BRP-9 setting procedures are as follows.

※ Refer to the appendix #2 for the setting of the display and access the USER/TRUCK menu.

1. BRP-9 ON PARAMETER SETTING

1) The controller can be used for the BRP-9 truck with changing the parameter as below.

Truck Menu -> Settings -> Traction -> Set Options -> BRP-9 : OFF -> ON

Truck Menu -> Settings -> Pump -> Set Options -> BRP-9 : OFF -> ON

※ The parameter in pump controller is supposed to be synchronized according to same parameter in traction controller.

Synchronizing function is not performed when error happened, so confirm the parameter of the pump controller.

2) Turn the start switch OFF/ON.

2. CHECK THE PROGRAM VERSION OF EACH CONTROLLER

Check the program version of each controller as follows.

1) Traction controller : Truck Menu -> Monitoring -> Traction -> S/W Ver

2) Pump controller : Truck Menu -> Monitoring -> Pump -> S/W Ver

3) Fingertip controller : Truck Menu -> Monitoring -> MHYRIO -> S/W Ver

4) EPS master controller : Truck Menu -> Monitoring -> EPS -> S/W Ver

5) Display : User Menu -> S/W Ver

Item	Description	Required version	Remark
Traction controller	All except Australia option	1.11 over	
	Australia option only	1.13 over	
Pump controller	All except Australia option	1.09 over	
	Australia option only	1.10 over	
Fingertip controller	-	1.14 over	
Display	Standard (6 key type)	1.16 over	
	Option (12 key type, height indicator)	0.36 over	
EPS master	Standard	1.86 over	
EPS slave	Standard	-	No needed
CAN tiller	Standard	-	No needed
CAN encoder	Height indicator option	-	No needed

※ If the controller program version is not satisfied, please consult the Hyundai or your Hyundai distributor.

3. TRUCK TYPE SETTING

1) Change the parameter of the model section as follows.

Truck Menu -> Settings -> Traction -> Set Options -> Model Selection

Truck Menu -> Settings -> Pump -> Set Options -> Model Selection

15BRP-9 : 15, 18/20BRP-9 : 20, 23BRP-9 : 23

※ The parameter in pump controller is supposed to be synchronized according to same parameter in traction controller.

Synchronizing function is not performed when error happened, so confirm the parameter of the pump controller.

2) Turn the start switch OFF/ON.

4. EPS SETTING

1) Set the parameter of the truck type as follows.

Truck Menu -> Settings -> EPS -> Set Options -> Truck Type : 5

2) Turn the start switch OFF/ON.

3) Set the parameter of the auto teaching as follows.

Truck Menu -> Settings -> EPS -> Adjustments -> AutoTeaching : ON

4) Turn the start switch OFF/ON.

5) The truck set the range with operating EPS steering wheel automatically when the start switch is turned ON.

Turn the start switch OFF/ON after the operating is finished.

5. FINGER TIP MODEL SETTING

1) Truck Menu -> Settings -> MHYRIO -> Set Options -> Model Truck : Option #3

2) Turn the start switch OFF/ON.

6. FINGERTIP VOLTAGE AND PARAMETER SETTING

※ This doesn't need if the fingertip program version is over 1.18.

1) Truck Menu -> Settings -> MHYRIO -> Set Options

Set Battery Type : 48V -> 36V, Valves Supply : 48V -> 36V

※ Do not change the voltage (24V) of the valves coil parameter.

2) Truck Menu -> Settings -> MHYRIO -> Parameter Change

Max EVP 1 : 70.2% -> 60%, EVP 1,2 CLOSE DELAY : 0.1 -> 0.4,

EVP 3,4 OPEN DELAY : 0.2 -> 2.5

7. BACK BUZZER OUTPUT PARAMETER CHANGING

- 1) Change the PWM output for the horn relay and back buzzer from 12V to 24V as follows.
Truck Menu -> Settings -> Pump -> Adjustments -> MC/AUX PWM : 33% -> 66%

8. OPTION SETTING

1) HEIGHT INDICATOR

- (1) Set the height indicator parameter ON.

Truck Menu -> Settings -> Pump -> Set Options -> Height Indicat.

- (2) Set the operating height for the free lift cylinder.

Truck Menu -> Settings -> Pump -> Adjustments -> OFFSET HEIGHT

※ Refer to the Appendix #6 for the HEIGHT OFFSET of the BRP-9 masts.

2) LOAD WEIGHT

Refer to the Appendix #4 for the load weight setting of the BRP-9 truck.

3) AUSTRALIA OPTION

Refer to the Appendix #3 for the setting and description of the Australia option for the BRP-9 truck.

9. LANGUAGE, UNITS AND CURRENT TIME SETTING

1) LANGUAGE SETTING

User Menu -> Language

Korea only : Korean

Except Korea : English

2) UNITS SETTING

User Menu -> UNIT

Inch (North America) : Speed - mile/h, height - Ft, Weight - Lb

Metric (except North America) : Speed - km/h, height - m, Weight - kg

3) CURRENT TIME : User Menu -> Set Time

10. ALARM CODE DELETING

Refer to the Appendix #9 for the alarm history deleting.

11. COOLING FAN CHECK

Check the operation of the cooling fan as follows.

- 1) Operate the cooling fan intentionally with changing the parameter for the check.
Truck Menu -> Settings -> Pump -> Set Options -> FAN Control : Option #1
- ※ FAN Control parameter : Define of the fan operation
Option #1 : The fan is always operating.
Option #2 : The fan is operating when the temperature of the controller and motor is high more than the define temperature of the FAN CNT. TEMP parameter.
- ※ FAN CTL.TEMP : Truck menu -> Settings -> Pump -> Adjustment
Option #3 : The fan is always operating when the controller and motor are operating.
- 2) Check the operation of the cooling fan.
- 3) Reset the fan control parameter to OPTION #2 (default).

12. OTHERS CHECK

Perform the check as follows.

- 1) Check the operation of the back buzzer normally when travelling backward.
- 2) Check the operation of the horn when operating the horn.

13. CHECK OPTION FUNCTION

Check the option function as follows.

1) HEIGHT INDICATOR

Check the mast stop at the preset height by referring the Appendix #5 for the operating description of the height indicator.

2) LOAD WEIGHT

Check that the load weight is displayed correctly.

3) AUSTRALIA OPTION

Check that the travel speed is limited to 3 km/h when the mast is risen above the operation range of the free cylinder.

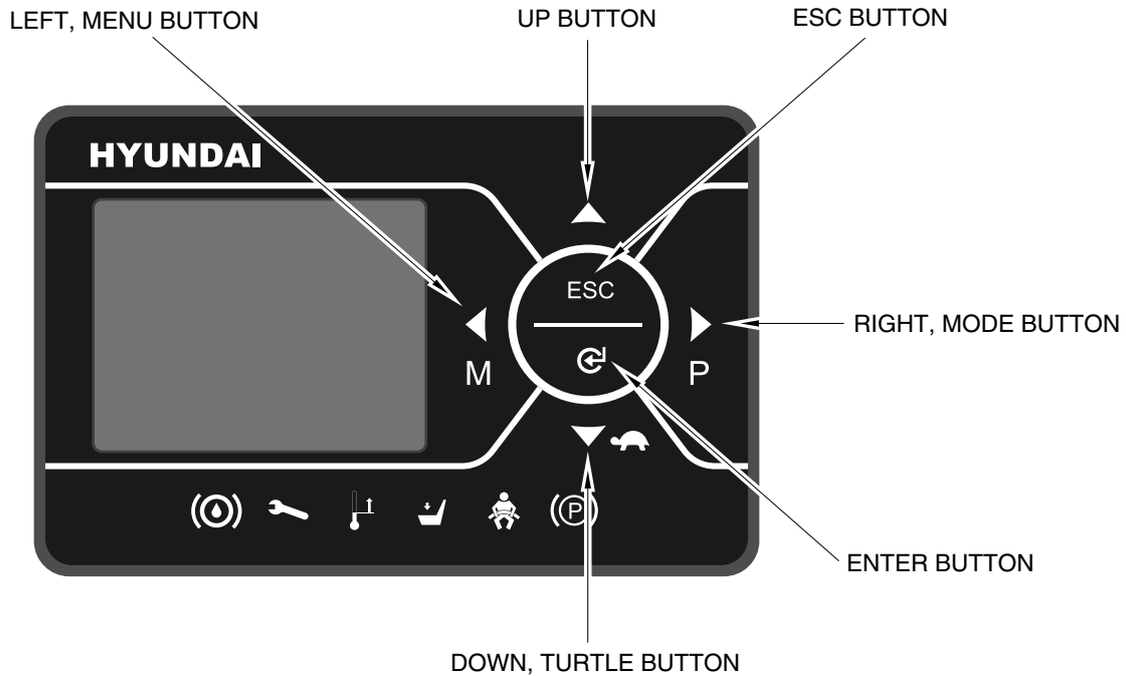
14. HOUR COUNTER CHECK

Check that the HK, HT and HP time is displayed correctly when the start switch is turn ON and clear the time to zero (0).

APPENDIX #2 : DISPLAY AND ACCESS OF THE USER/TRUCK MENU

There are two menu which are the USER MENU for the operator and TRUCK MENU for the maintenance in the display and you can access the MENU as follows.

1. DISPLAY BUTTON

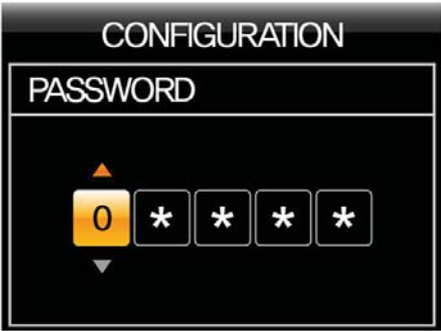


15BPR9001

2. ACCESS USER MENU

Step	Display	Description
1		<ol style="list-style-type: none"> 1. Initial screen is displayed as left when the start switch is turned ON. 2. Press the MENU button more than 1 second in the initial screen.
2		<ol style="list-style-type: none"> 1. The display will show the UESR MENU as left.

3. ACCESS TRUCK MENU

Step	Display	Description
1		<ol style="list-style-type: none"> 1. Initial screen is displayed as left when the start switch is turned ON. 2. Press the ESC button more than 1 second in the initial screen.
2		<ol style="list-style-type: none"> 1. The display will show the password input screen. 2. Enter the password using the buttons (LEFT, UP, DOWN, RIGHT) and then press the ENTER button.
3		<ol style="list-style-type: none"> 1. The display will show the initial screen as left after entering password. 2. Press the MENU button more than 1 second.
4		<ol style="list-style-type: none"> 1. The display will show the TRUCK MENU as left. 2. Select the MENU using the UP and DOWN buttons and press ENTER to go into the selected menu. 3. Press the ESC button to go into the previous menu.

APPENDIX #3 : DESCRIPTION AND SETTING FOR THE AUSTRALIA OPTION

1. DESCRIPTION

This option limits the travel speed to 3 km/h when the mast is risen above the operation range of the free cylinder.

2. COMPONENTS INSTALLATION

Refer to the page A-25 for the components installation.

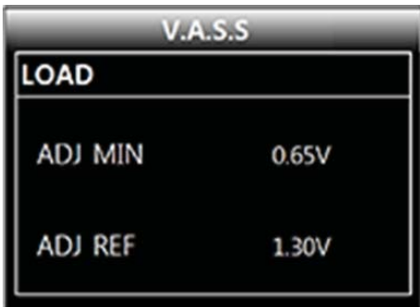
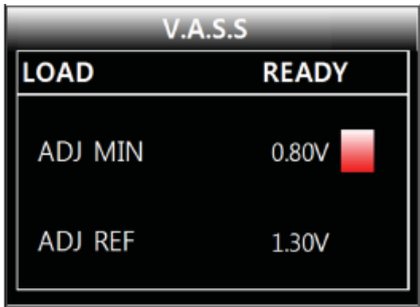
3. PARAMETER SETTING

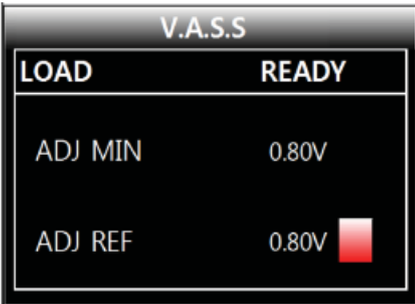
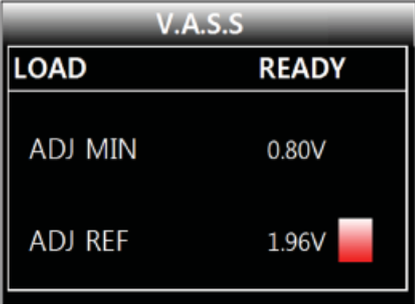
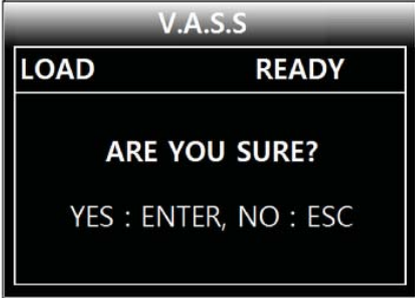
- 1) Display the lift limit parameter of the traction controller as below.
Truck Menu -> Settings -> Traction -> Set Options -> Lift Limit : Off -> ON
- 2) Adjust the speed to the lift limit CTB (default 33 Hz) if the speed reduction is above or below 3 km/h.
Truck Menu -> Settings -> Traction -> Parameter Change -> Lift Limit CTB
- 3) If this function is not operated normally, check the limit switch operation by below parameter.
Truck Menu -> Monitoring -> Pump -> Cutback Switch (reduction : ON)

APPENDIX #4 : LOAD WEIGHT SETTING

1. Display load weight menu by activating the load sensor parameter as below.
Truck Menu -> Settings -> Pump -> Set Options -> Load Sensor : Option #1
2. Set the standard weight (reference weight) to lift weight for the setting.
Truck Menu -> Settings -> Pump -> Adjustments -> Reference Weight
3. Set the warning weight (overload weight) to warn alarm when the lifting weight is over warning weight.
Truck Menu -> Settings -> Pump -> Adjustments -> OverLoad Weight
 - ※ Please refer to the Appendix #7 for the overload weight of each mast and frame.
4. Set the overload type to None to stop the warning while setting.
Truck Menu -> Settings -> Pump -> Set Options -> OverLoad Type
 - ※ Overload type parameter : Define the truck operation when the lifting load weight is over the set weight.
 None : Do not warn when the lifting load weight is over the set weight.
 Option #1 : Do warn alarm and limit the operation of the truck when the lifting load weight is over the set weight.
 Option #2 : Do warn alarm only when the lifting load weight is over the set weight.
 - ※ Do warn alarm and stop the operation of the truck regardless of the overload type when the sensor is accrued error or the lifting load weight is over the maximum weight. (Truck can be lift down only)

5. SET THE VALUE OF THE LOAD SENSOR AS FOLLOWS.

Step	Display	Description
1		<ol style="list-style-type: none"> 1. Display the setting screen as follows. This setting can be made when the load sensor is set OPTION #1. 2. Make sure that the direction lever is in the neutral and the traction and pump motors are not running and the load is none and then start the setting by pressing ENTER button.
2		<ol style="list-style-type: none"> 1. The "READY" appears at upper right and the "ADJ MIN" turn ON in red, start the "ADJ MIN LOAD" setting. If the value of the "ADJ MIN" is non load, display will show the load sensor input value and start the "ADJ MIN LOAD" setting. 2. Press ENTER button and go into the "ADJ REF".

Step	Display	Description
3	 <p>The screenshot shows a black display with white text. At the top, it says 'V.A.S.S.'. Below that, there are two columns: 'LOAD' and 'READY'. Under 'LOAD', it says 'ADJ MIN' and 'ADJ REF'. Under 'READY', it says '0.80V' and '0.80V' with a small red bar to the right of the second '0.80V'.</p>	<ol style="list-style-type: none"> 1. The "ADJ REF" will turn ON in red and, start the "ADJ REF" setting. 2. To set the load sensor input value of the lifting load for the "ADJ REF", shift the direction lever to forward and lift the load to about 50 cm from the working place. 3. You can see that the voltage value of the "ADJ REF" is changed as lifting the load.
4	 <p>The screenshot shows a black display with white text. At the top, it says 'V.A.S.S.'. Below that, there are two columns: 'LOAD' and 'READY'. Under 'LOAD', it says 'ADJ MIN' and 'ADJ REF'. Under 'READY', it says '0.80V' and '1.96V' with a small red bar to the right of the '1.96V'.</p>	<ol style="list-style-type: none"> 1. Lift the load to set and wait about 5~10 seconds and then press the ENTER button after the "ADJ REF" value keeps constant value.
5	 <p>The screenshot shows a black display with white text. At the top, it says 'V.A.S.S.'. Below that, there are two columns: 'LOAD' and 'READY'. In the center, it says 'ARE YOU SURE?' and 'YES : ENTER, NO : ESC'.</p>	<ol style="list-style-type: none"> 1. The display will ask "ARE YOU SURE?" 2. Press the ENTER button and escape the screen. 3. Keep the overload type is NONE as clause 4. <p>※ The accuracy of the load sensor is best when the lift load is heavier within the overload weight.</p>

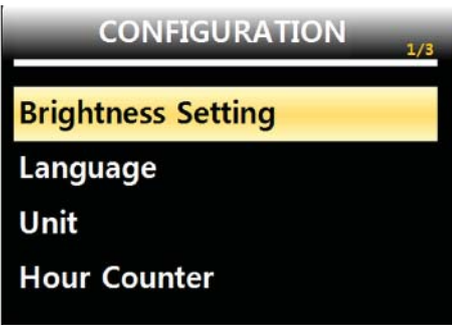
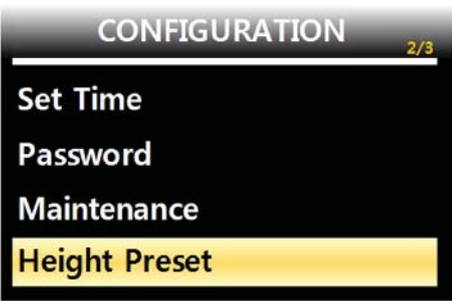
APPENDIX #5 : HEIGHT INDICATOR OPERATION

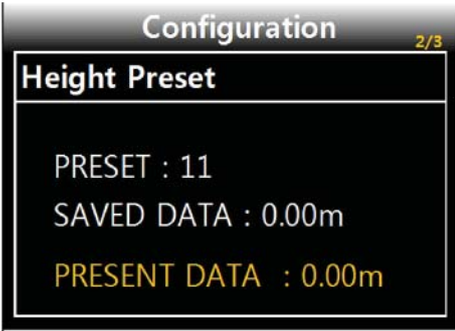
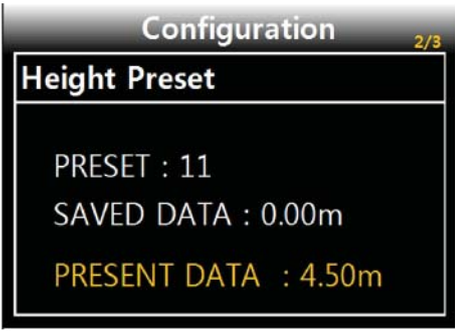
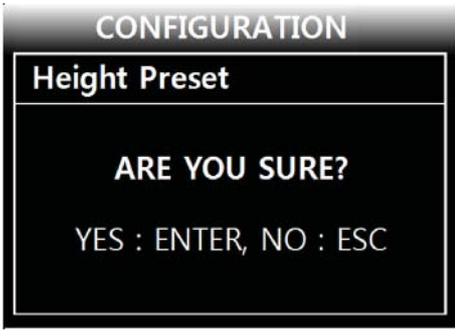
1. HEIGHT INDICATOR FUNCTION

- 1) This function displays the fork height when the fork is lifted above the free cylinder range.
- 2) You can set the "Height Preset" maximum 50 kinds and call the set height using the display. In fork up and down operation, the fork will stop when the fork reaches the set height.

2. HEIGHT PRESET SETTING

Set the height that you want as follows.

Step	Display	Description
1		1. Press the MENU button using the key pad in the Main Menu and go into the User Menu.
2		1. Seek the "Height Preset" menu using the UP and DOWN button in the USER MENU.
3		1. Press the ENTER button to go into the "Height Setting" menu.
4		<ol style="list-style-type: none"> 1. If you go into the "Height Preset" menu, the display will ask you the number for the "Height Preset" setting. 2. The "Height Preset" can be set maximum 50 kinds. Select the number that you want and press the ENTER button using the key pad. (For example, select the 11)

Step	Display	Description
5		<ol style="list-style-type: none"> Now, display will show the number of the preset and the height value of stored in white and display the fork height at present in orange at below. Be note that the fork height display zero (0) in the free cylinder range because the height indicator function is not operated in the free cylinder range.
6		<ol style="list-style-type: none"> Lift up the fork to the height that you want to set the height setting using the lift lever. (For example, the height is 4.5 m) Press the ENTER button when the height is 4.5 m.
7		<ol style="list-style-type: none"> The display will ask "ARE YOU SURE?", press the ENTER button and finish the setting.

3. HEIGHT PRESET OPERATION

Preset operation is done as follows.

Step	Display	Description
1		<ol style="list-style-type: none"> 1. Press the H button using the key pad in the main display.
2		<ol style="list-style-type: none"> 1. The current time display is changed to the preset call display and the number 00 blinks in yellow. 2. Input the the height preset number using the key pad and press the ENTER button. (For example, call the number 11, 4.50 m)
3		<ol style="list-style-type: none"> 1. The preset call display stop blinking and the preset height (4.5 m) lights ON in yellow. 2. Raise the fork to the set height using the lift lever or joystick. * The fork will move up or down to the set height direction only when the preset set status. (For example, if the present height is 3.5 m and the preset height is 4.5 m, the fork will lift up only.) The fork can move reverse direction when preset status is released by pressing the ESC button.
4		<ol style="list-style-type: none"> 1. The lever or joystick is pulled continuingly, the fork get out of the free cylinder range and the height will be measured.
5		<ol style="list-style-type: none"> 1. The lever or joystick is pulled continuingly, the fork stops at the preset height and the preset function is cancelled.

APPENDIX #6 : HEIGHT OFFSET FOR EACH MAST

Model	Mast	Free lift stroke	Fork thickness	Offset height
15BRP-9	TF500	808	40	1656
	TF530	885	40	1810
	TF610	1037	40	2114
	TF685	1190	40	2420
	TF760	1340	40	2720
	TF815	1455	40	2950
	TF865	1570	40	3180
	TF930	1710	40	3460
	TF1010	1862	40	3764
18BRP-9	TF500	808	40	1656
	TF530	885	40	1810
	TF610	1037	40	2114
	TF685	1190	40	2420
	TF760	1340	40	2720
	TF815	1455	45	2950
20BRP-9	TF500	808	45	1661
	TF530	885	45	1815
	TF610	1037	45	2119
	TF685	1190	45	2425
	TF760	1340	45	2725
	TF815	1455	45	2955
23BRP-9	TF500	808	45	1661
	TF530	885	45	1815
	TF610	1037	45	2119
	TF685	1190	45	2425
	TF760	1340	45	2725
	TF815	1455	45	2955
	TF865	1570	45	3185
	TF930	1710	45	3465
	TF1010	1862	45	3769

APPENDIX #7 : OVERLOAD WEIGHT TABLE FOR EACH MAST AND FRAME

1. 15BRP-9 A TYPE BATTERY

· 34 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1315	1447
TF530	1293	1422
TF610	1270	1397

· 44 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1338	1472
TF530	1315	1447
TF610	1270	1397

· 36 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1315	1447
TF530	1293	1422
TF610	1270	1397

· 46 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1338	1472
TF530	1315	1447
TF610	1270	1397

· 38 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1315	1447
TF530	1293	1422
TF610	1270	1397

· 48 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1338	1472
TF530	1315	1447
TF610	1270	1397

· 40 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1315	1447
TF530	1293	1422
TF610	1270	1397

· 50 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1315	1447
TF530	1315	1447
TF610	1293	1422

· 42 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1315	1447
TF530	1315	1477
TF610	1270	1397

2. 15BRP-9 B TYPE BATTERY

· 34 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1361	1497
TF530	1361	1497
TF610	1361	1497
TF685	1315	1477
TF760	839	923
TF815	386	425

· 44 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1361	1497
TF530	1361	1497
TF610	1361	1497
TF685	1338	1472
TF760	1270	1397
TF815	1179	1297

· 36 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1361	1497
TF530	1361	1497
TF610	1361	1497
TF685	1315	1477
TF760	1043	1147
TF815	522	574

· 46 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1361	1497
TF530	1361	1497
TF610	1361	1497
TF685	1338	1472
TF760	1270	1397
TF815	1179	1297

· 38 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1361	1497
TF530	1361	1497
TF610	1361	1497
TF685	1315	1477
TF760	1270	1397
TF815	658	724

· 48 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1361	1497
TF530	1361	1497
TF610	1361	1497
TF685	1338	1472
TF760	1270	1397
TF815	1179	1297

· 40 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1361	1497
TF530	1361	1497
TF610	1361	1497
TF685	1315	1477
TF760	1270	1397
TF815	816	898

· 50 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1361	1497
TF530	1361	1497
TF610	1361	1497
TF685	1338	1472
TF760	1270	1397
TF815	1179	1297

· 42 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1361	1497
TF530	1361	1497
TF610	1361	1497
TF685	1338	1472
TF760	1270	1397
TF815	975	1073

3. 15BRP-9 C TYPE BATTERY

· 34 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1361	1497
TF530	1361	1497
TF610	1361	1497
TF685	1361	1497
TF760	953	1048
TF815	499	549

· 36 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1361	1497
TF530	1361	1497
TF610	1361	1497
TF685	1361	1497
TF760	1202	1322
TF815	658	724

· 38 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1361	1497
TF530	1361	1497
TF610	1361	1497
TF685	1361	1497
TF760	1361	1497
TF815	816	898

· 40 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1361	1497
TF530	1361	1497
TF610	1361	1497
TF685	1361	1497
TF760	1361	1497
TF815	975	1073
TF865	726	799

· 42 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1361	1497
TF530	1361	1497
TF610	1361	1497
TF685	1361	1497
TF760	1361	1497
TF815	1179	1297
TF865	885	974

· 44 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1361	1497
TF530	1361	1497
TF610	1361	1497
TF685	1361	1497
TF760	1361	1497
TF815	1293	1422
TF865	1066	1173

· 46 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1361	1497
TF530	1361	1497
TF610	1361	1497
TF685	1361	1497
TF760	1361	1497
TF815	1293	1422
TF865	1247	1372

· 48 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1361	1497
TF530	1361	1497
TF610	1361	1497
TF685	1361	1497
TF760	1361	1497
TF815	1315	1447
TF865	1270	1397

· 42 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1361	1497
TF530	1361	1497
TF610	1361	1497
TF685	1361	1497
TF760	1361	1497
TF815	1315	1447
TF865	1270	1397

4. 15BRP-9 D TYPE BATTERY

· 34 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1361	1497
TF530	1361	1497
TF610	1361	1497
TF685	1361	1497
TF760	1111	1222
TF815	612	673

· 36 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1361	1497
TF530	1361	1497
TF610	1361	1497
TF685	1361	1497
TF760	1315	1447
TF815	748	823

· 38 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1361	1497
TF530	1361	1497
TF610	1361	1497
TF685	1361	1497
TF760	1361	1497
TF815	907	998

· 40 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1361	1497
TF530	1361	1497
TF610	1361	1497
TF685	1361	1497
TF760	1361	1497
TF815	1111	1222
TF865	839	923

· 42 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1361	1497
TF530	1361	1497
TF610	1361	1497
TF685	1361	1497
TF760	1361	1497
TF815	1315	1447
TF865	998	1098
TF930	590	649

· 44 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1361	1497
TF530	1361	1497
TF610	1361	1497
TF685	1361	1497
TF760	1361	1497
TF815	1361	1497
TF865	1202	1322
TF930	748	823
TF1010	340	374

· 46 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1361	1497
TF530	1361	1497
TF610	1361	1497
TF685	1361	1497
TF760	1361	1497
TF815	1361	1497
TF865	1361	1497
TF930	907	998
TF1010	476	524

· 48 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1361	1497
TF530	1361	1497
TF610	1361	1497
TF685	1361	1497
TF760	1361	1497
TF815	1361	1497
TF865	1361	1497
TF930	1066	1173
TF1010	590	649

· 50 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1361	1497
TF530	1361	1497
TF610	1361	1497
TF685	1361	1497
TF760	1361	1497
TF815	1361	1497
TF865	1361	1497
TF930	1293	1422
TF1010	726	799

5. 18BRP-9 A TYPE BATTERY

· 34 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1588	1747
TF530	1588	1747
TF610	1588	1747

· 44 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1588	1747
TF530	1588	1747
TF610	1588	1747

· 36 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1588	1747
TF530	1588	1747
TF610	1588	1747

· 46 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1588	1747
TF530	1588	1747
TF610	1588	1747

· 38 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1588	1747
TF530	1588	1747
TF610	1588	1747

· 48 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1588	1747
TF530	1588	1747
TF610	1588	1747

· 40 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1588	1747
TF530	1588	1747
TF610	1588	1747

· 50 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1588	1747
TF530	1588	1747
TF610	1588	1747

· 42 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1588	1747
TF530	1588	1747
TF610	1588	1747

6. 18BRP-9 B TYPE BATTERY

· 34 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1588	1747
TF530	1588	1747
TF610	1588	1747
TF685	1429	1572

· 44 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1588	1747
TF530	1588	1747
TF610	1588	1747
TF685	1588	1747

· 36 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1588	1747
TF530	1588	1747
TF610	1588	1747
TF685	1588	1747

· 46 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1588	1747
TF530	1588	1747
TF610	1588	1747
TF685	1588	1747

· 38 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1588	1747
TF530	1588	1747
TF610	1588	1747
TF685	1588	1747

· 48 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1588	1747
TF530	1588	1747
TF610	1588	1747
TF685	1588	1747

· 40 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1588	1747
TF530	1588	1747
TF610	1588	1747
TF685	1588	1747

· 50 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1588	1747
TF530	1588	1747
TF610	1588	1747
TF685	1588	1747

· 42 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1588	1747
TF530	1588	1747
TF610	1588	1747
TF685	1588	1747

7. 20BRP-9 B TYPE BATTERY

· 34 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1814	1995
TF530	1814	1995
TF610	1746	1921
TF685	1429	1572

· 44 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1814	1995
TF530	1814	1995
TF610	1769	1946
TF685	1656	1822

· 36 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1814	1995
TF530	1814	1995
TF610	1746	1921
TF685	1656	1822

· 46 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1814	1995
TF530	1814	1995
TF610	1769	1946
TF685	1656	1822

· 38 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1814	1995
TF530	1814	1995
TF610	1746	1921
TF685	1656	1822

· 48 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1814	1995
TF530	1814	1995
TF610	1769	1946
TF685	1656	1822

· 40 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1814	1995
TF530	1814	1995
TF610	1746	1921
TF685	1656	1822

· 50 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1814	1995
TF530	1814	1995
TF610	1769	1946
TF685	1656	1822

· 42 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1814	1995
TF530	1814	1995
TF610	1746	1921
TF685	1656	1822

8. 20BRP-9 C TYPE BATTERY

· 34 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1814	1995
TF530	1814	1995
TF610	1814	1995
TF685	1588	1747
TF760	1043	1147
TF815	590	649

· 36 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1814	1995
TF530	1814	1995
TF610	1814	1995
TF685	1814	1995
TF760	1247	1372
TF815	703	773

· 38 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1814	1995
TF530	1814	1995
TF610	1814	1995
TF685	1814	1995
TF760	1474	1621
TF815	862	948

· 40 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1814	1995
TF530	1814	1995
TF610	1814	1995
TF685	1814	1995
TF760	1724	1896
TF815	1021	1123

· 42 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1814	1995
TF530	1814	1995
TF610	1814	1995
TF685	1814	1995
TF760	1724	1896
TF815	1225	1348

· 44 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1814	1995
TF530	1814	1995
TF610	1814	1995
TF685	1814	1995
TF760	1724	1896
TF815	1429	1572

· 46 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1814	1995
TF530	1814	1995
TF610	1814	1995
TF685	1814	1995
TF760	1724	1896
TF815	1565	1722

· 48 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1814	1995
TF530	1814	1995
TF610	1814	1995
TF685	1814	1995
TF760	1724	1896
TF815	1565	1722

· 50 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	1814	1995
TF530	1814	1995
TF610	1814	1995
TF685	1814	1995
TF760	1724	1896
TF815	1588	1747

9. 23BRP-9 B TYPE BATTERY

· 34 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	2041	2245
TF530	2041	2245
TF610	1996	2196
TF685	1406	1547
TF760	907	998
TF815	454	499

· 36 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	2041	2245
TF530	2041	2245
TF610	1996	2196
TF685	1678	1846
TF760	1089	1198
TF815	590	649

· 38 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	2041	2245
TF530	2041	2245
TF610	2018	2220
TF685	1905	2096
TF760	1293	1422
TF815	720	799

· 40 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	2041	2245
TF530	2041	2245
TF610	2018	2220
TF685	1905	2096
TF760	1520	1672
TF815	885	974

· 42 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	2041	2245
TF530	2041	2245
TF610	2018	2220
TF685	1905	2096
TF760	1792	1971
TF815	1043	1147

· 44 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	2041	2245
TF530	2041	2245
TF610	2018	2220
TF685	1905	2096
TF760	1792	1971
TF815	1247	1372

· 46 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	2041	2245
TF530	2041	2245
TF610	2018	2220
TF685	1905	2096
TF760	1792	1971
TF815	1451	1596

· 48 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	2041	2245
TF530	2041	2245
TF610	2018	2220
TF685	1905	2096
TF760	1792	1971
TF815	1633	1796

· 50 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	2041	2245
TF530	2041	2245
TF610	2018	2220
TF685	1905	2096
TF760	1792	1971
TF815	1656	1822

10. 23BRP-9 C TYPE BATTERY

· 34 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	2041	2245
TF530	2041	2245
TF610	2041	2245
TF685	1565	1722
TF760	1043	1147
TF815	590	649

· 36 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	2041	2245
TF530	2041	2245
TF610	2041	2245
TF685	1860	2046
TF760	1225	1348
TF815	703	773

· 38 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	2041	2245
TF530	2041	2245
TF610	2041	2245
TF685	2041	2245
TF760	1451	1596
TF815	862	948

· 40 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	2041	2245
TF530	2041	2245
TF610	2041	2245
TF685	2041	2245
TF760	1724	1896
TF815	1021	1123
TF865	771	848

· 42 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	2041	2245
TF530	2041	2245
TF610	2041	2245
TF685	2041	2245
TF760	1973	2170
TF815	1202	1322
TF865	930	1023

· 44 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	2041	2245
TF530	2041	2245
TF610	2041	2245
TF685	2041	2245
TF760	1973	2170
TF815	1429	1572
TF865	1111	1222

· 46 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	2041	2245
TF530	2041	2245
TF610	2041	2245
TF685	2041	2245
TF760	1973	2170
TF815	1656	1822
TF865	1293	1422

· 48 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	2041	2245
TF530	2041	2245
TF610	2041	2245
TF685	2041	2245
TF760	1973	2170
TF815	1814	1995
TF865	1497	1647

· 42 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	2041	2245
TF530	2041	2245
TF610	2041	2245
TF685	2041	2245
TF760	1973	2170
TF815	1814	1995
TF865	1724	1896

11. 23BRP-9 D TYPE BATTERY

· 34 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	2041	2245
TF530	2041	2245
TF610	2041	2245
TF685	1701	1871
TF760	1157	1273
TF815	680	748

· 36 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	2041	2245
TF530	2041	2245
TF610	2041	2245
TF685	1996	2196
TF760	1361	1497
TF815	816	898

· 38 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	2041	2245
TF530	2041	2245
TF610	2041	2245
TF685	2041	2245
TF760	1588	1747
TF815	975	1073

· 40 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	2041	2245
TF530	2041	2245
TF610	2041	2245
TF685	2041	2245
TF760	1860	2046
TF815	1157	1273
TF865	907	998

· 42 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	2041	2245
TF530	2041	2245
TF610	2041	2245
TF685	2041	2245
TF760	2041	2245
TF815	1338	1472
TF865	1043	1147
TF930	658	724

· 44 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	2041	2245
TF530	2041	2245
TF610	2041	2245
TF685	2041	2245
TF760	2041	2245
TF815	1588	1747
TF865	1247	1372
TF930	816	898
TF1010	431	474

· 46 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	2041	2245
TF530	2041	2245
TF610	2041	2245
TF685	2041	2245
TF760	2041	2245
TF815	1837	2021
TF865	1451	1596
TF930	953	1048
TF1010	544	598

· 48 inch outrigger

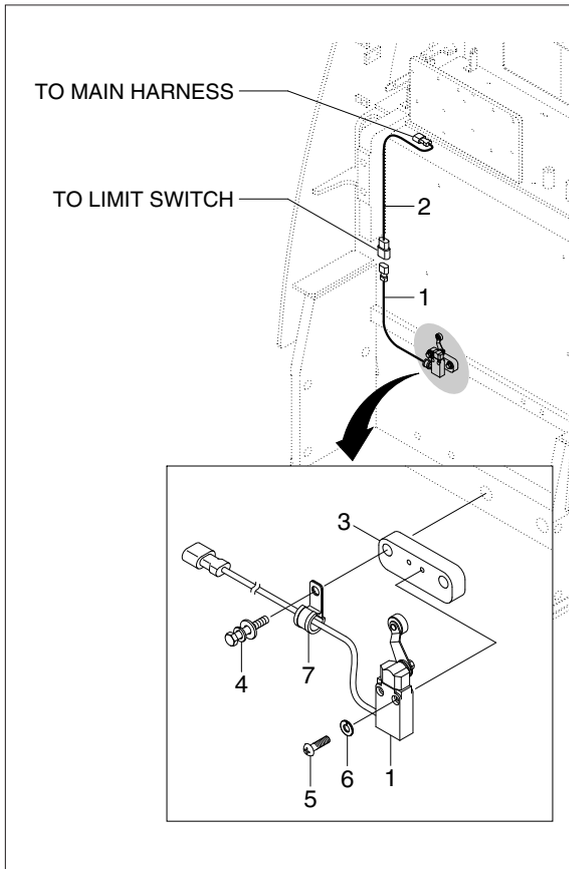
Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	2041	2245
TF530	2041	2245
TF610	2041	2245
TF685	2041	2245
TF760	2041	2245
TF815	1973	2170
TF865	1656	1822
TF930	1111	1222
TF1010	658	724

· 50 inch outrigger

Mast	Load capacity (kg)	Warning weight (kg, 110%)
TF500	2041	2245
TF530	2041	2245
TF610	2041	2245
TF685	2041	2245
TF760	2041	2245
TF815	1973	2170
TF865	1905	2096
TF930	1315	1447
TF1010	794	873

APPENDIX #8 : SPEED LIMIT GROUP DRAWING

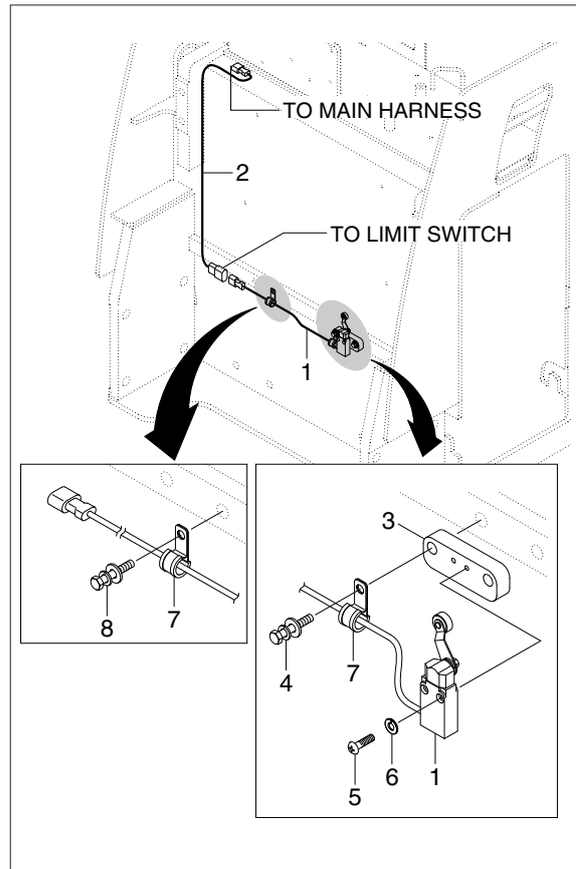
• 15/23BRP-9



15BRP9024

- 1 Speed limit 6 switch assy
- 2 Limit switch (650) harness
- 3 Switch bracket
- 4 Bolt
- 5 Screw
- 6 Spring washer
- 7 Tube clamp

• 18/20BRP-9

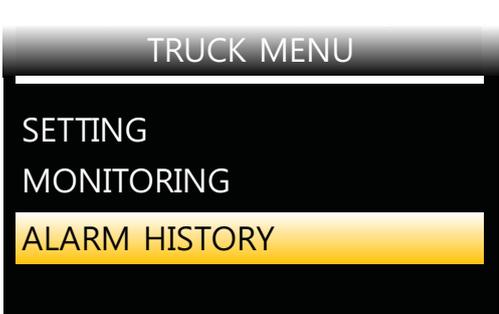
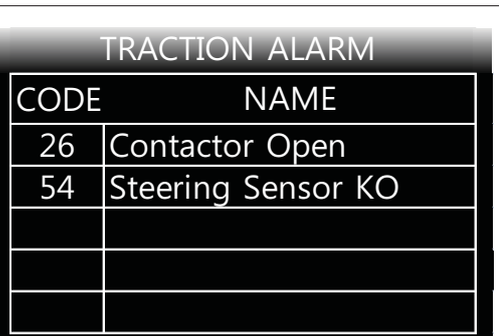


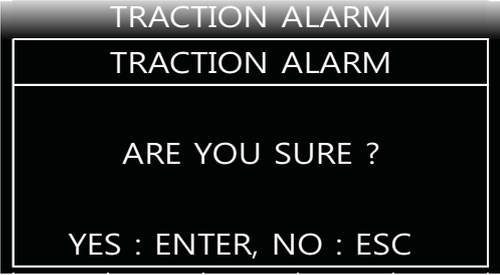
15BRP9025

- 1 Speed limit 6 switch assy
- 2 Limit switch (650) harness
- 3 Switch bracket
- 4 Bolt
- 5 Screw
- 6 Spring washer
- 7 Tube clamp
- 8 Bolt

APPENDIX # 9 : ALARM HISTORY DELETING

Delete the alarm history that occurred during the setting procedure using the display TRUCK MENU as follows.

Step	Display	Description														
1		<ol style="list-style-type: none"> 1. Select the ALARM HISTORY MENU in the TRUCK MENU using the UP and DOWN button and press the ENTER button. 														
2		<ol style="list-style-type: none"> 1. Display reads the alarm history from all the controllers for 5~10 seconds. 														
3		<ol style="list-style-type: none"> 1. The display will show as left figure when finished the alarm history reading. 2. Select the TRUCTION and press the ENTER button and check the alarm history of the traction controller. 														
4	 <table border="1"> <thead> <tr> <th colspan="2">TRACTION ALARM</th> </tr> <tr> <th>CODE</th> <th>NAME</th> </tr> </thead> <tbody> <tr> <td>26</td> <td>Contactor Open</td> </tr> <tr> <td>54</td> <td>Steering Sensor KO</td> </tr> <tr> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> </tr> </tbody> </table>	TRACTION ALARM		CODE	NAME	26	Contactor Open	54	Steering Sensor KO							<ol style="list-style-type: none"> 1. The alarm lists that are stored in the traction controller are displayed as left. 2. Press the ESC button in order to delete.
TRACTION ALARM																
CODE	NAME															
26	Contactor Open															
54	Steering Sensor KO															

Step	Display	Description
5	 <p>The screenshot shows a black background with white text. At the top, 'TRACTION ALARM' is displayed twice in a stacked format. Below this, the text 'ARE YOU SURE ?' is centered. At the bottom, the instruction 'YES : ENTER, NO : ESC' is displayed.</p>	<ol style="list-style-type: none"> 1. The display will ask "ARE YOU SURE?". 2. Delete the alarm history by pressing the ENTER button.
6		<ol style="list-style-type: none"> 1. Delete the alarm history of the pump controller through the above steps 3-5. 2. Confirm the deletion of the alarm history correctly through above steps 1 and 2.