SECTION 1 GENERAL

Group	1	Safety hints	1-1
Group	2	Specifications	1-5
Group	3	Periodic replacement	1-13

SECTION 2 REMOVAL & INSTALLATION

Group	1	Major components ·····	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	3-20
Group	3	Disassembly and assembly	3-27

SECTION 3 POWER TRAIN SYSTEM (Option, HD Transmission and Drive Axle)

Group	1	Structure and operation	3-89
Group	2	Disassembly and assembly	3-103
Group	3	Maintenance and troubleshooting	3-147

SECTION 4 BRAKE SYSTEM

Group	1	Structure and function	4-1
Group	2	Operational checks and troubleshooting	4-6
Group	3	Tests and adjustments	4-10

SECTION 5 STEERING SYSTEM

Group	1	Structure and function	5-1
Group	2	Operational checks and troubleshooting	5-10
Group	3	Disassembly and assembly	5-12

SECTION 6 HYDRAULIC SYSTEM

Group	1	Structure and function	6-1
Group	2	Operational checks and troubleshooting	6-18
Group	3	Disassembly and assembly	6-22

SECTION 7 ELECTRICAL SYSTEM

Group	1	Component location	7-1
Group	2	Electrical circuit	7-2

Group	3 Component Specification	7-17
Group	4 Connector Destination	7-18
Group	5 Troubleshooting	7-21

SECTION 8 MAST

Group	1	Structure	8-1
Group	2	Operational Checks and Troubleshooting	8-5
Group	3	Adjustment ·····	8-8
Group	4	Removal and Installation	8-11

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 transmission as well as control valve and drive axle.

SECTION 4 BRAKE SYSTEM

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

SECTION 5 STEERING SYSTEM

This section explains the structure of the steering unit, priority valve, trail axle as well as steering circuit and operation.

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



- Item number (2. Structure and Function)

Consecutive page number for each item.

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

10 - 4

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			
	Safaty	Special safety precautions are necessary when performing the work.			
	Safety	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 50in the vertical column at the left side, take this as (a), then draw a horizontal line from (a).
 - (2) Locate the number 5in 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, 55mm = 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.

_	Millimete	rs to inche	es			в				1mm = 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
							C				
a	50	1.969	2.008	2.047	2.087	2.126	2.165	2.205	2.244	2.283	2.323
۳ ا	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

Millimotore to inchos

Millimeters to inches

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
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
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

Kilogram to Pound

1kg = 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	6.6076	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	25.631	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	7.969	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
-----	---	---	----	-----	---	----

 $1 \text{kgf} \cdot \text{m} = 7.233 \text{lbf} \cdot \text{ft}$

	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	396.6	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

1kgf / cm² = 14.2233lbf / in²

								J	/ 0111 = 14.	
	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 verse 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
-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

Group	1	Safety hints	1-1
Group	2	Specifications	1-5
Group	3	Periodic replacement	1-13

GROUP 1 SAFETY HINTS

Careless performing of the easy work may cause injuries.

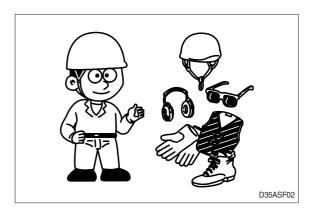
Take care to always perform work safely, at least observing the following.

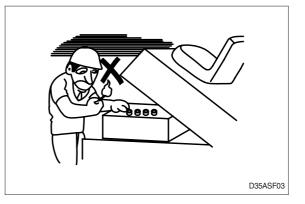
• Oil is a dangerous substance. Never handle oil, grease or oily clothes in places where there is any fire of flame.

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

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



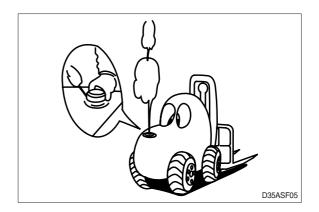




• Exhaust gas is dangerous. Provide adequate ventilation when working a closed space.



- ▲ Be particularly careful when removing the radiator cap and the hydraulic oil tank filler cap, if this is done immediately after using the machine, there is a danger that boiled oil may spurt out.
- The procedure for releasing the hydraulic pressure is as follows : lower the fork to the ground, and stop the engine (Motor), move the control levers to each position two or three times.
- When working on top of the machine, be careful not to lose your balance and fall.





 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.

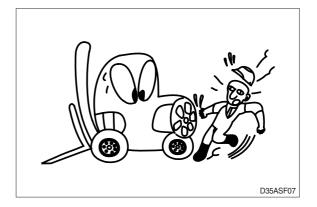
▲ It is extremely dangerous to try to check the fan belt tension while he engine is running.

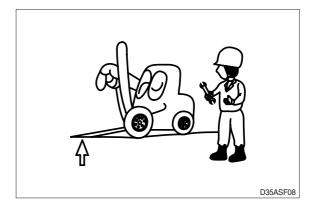
When inspecting the engine is running parts, or near such parts, always stop the engine first.

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.



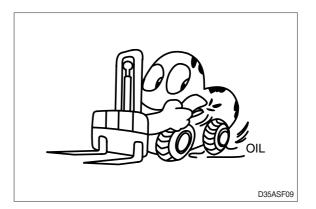


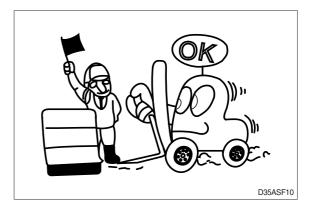
 Immediately remove any oil or grease on the floor of the operator's compartment, or on the handrail. It is very dangerous if someone slips while on the machine.

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

 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.

 Unless you have special instructions to the contrary, maintenance should always be carried out with the engine stopped. If maintenance is carried out with the engine 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.







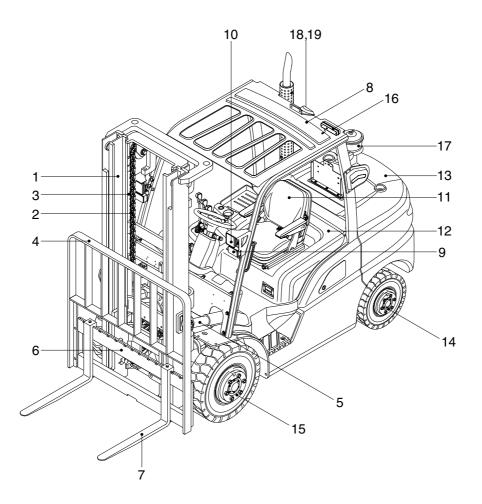
- Thoroughly clean the machine. In particular, be careful to clean the filler caps, grease fittings and the area around the dipsticks. Be careful not to let any dirt or dust into the system.
- · Always use HYUNDAI Forklift genuine parts for replacement.
- Always use the grades of grease and oil recommended 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



1 Mast

- 2 Lift chain
- 3 Lift cylinder
- 4 Backrest
- 5 Tilt cylinder
- 6 Lift bracket

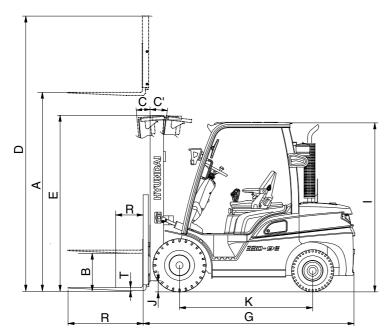
- 7 Forks
- 8 Overhead guard
- 9 Turn signal lamp
- 10 Head lamp
- 11 Operator's seat
- 12 Bonnet

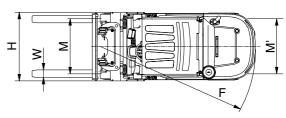
- 13 Counterweight
- 14 Rear wheel
- 15 Front wheel
- 16 Rear combination lamp

22D9EOM54

- 18 Rear camera
- 19 Beacon lamp

2. SPECIFICATIONS





22D9ESP01

	Model		Unit	22D-9E	25D-9E	30D-9E	33D-9E
Capa	city		kg (lb)	2200 (4400)	2500 (5000)	3000 (6000)	3300 (6500)
Load	center	R	mm (in)	500 (24")	\leftarrow	←	\leftarrow
Weigh	nt (Unloaded)		kg (lb)	3510 (7740)	3825 (8430)	4219 (9300)	4500 (9920)
	Lifting height	A	mm (ft · in)	3305 (10' 10")	\leftarrow	←	\leftarrow
	Free lift	В	mm (in)	155 (6.1")	←	←	←
Fork	Lifting speed (Unload/Load)		mm/sec	550/500	550/510	460/410	460/400
	Lowering speed (Unload/Load	l)	mm/sec	420/500	←	←	←
	L×W×T	L,W,T	mm (in)	1050×100×45 (41.3×3.9×1.8)	←	1050×122×45 (41.3×4.8×1.8)	←
	Tilt angle (forward/backward)	C/C'	degree	6/10	\leftarrow	←	\leftarrow
Mast	Max height	D	mm (ft · in)	4485 (14' 9")	←	←	←
	Min height		mm (ft · in)	2175 (7' 2")	←	2190 (7' 2")	2260 (7' 5")
	Travel speed (Unload)		km/h	16.1	←	17.4	←
Body	Gradeability (Load)		%	33	29.6	23.1	21.4
	Min turning radius (Outside)	F	mm (ft · in)	2286 (7' 6")	2342 (7' 8")	2413 (7' 11")	2463 (8' 1")
	Operating pressure		kgf/cm ²	200	←	←	←
ETC	Hydraulic oil tank		l (usgal)	36	←	38	←
	Fuel tank		l (usgal)	60	←	←	←
Overall length		G	mm (ft · in)	2577 (8' 5")	2607 (8' 7")	2676 (8' 9")	2732 (9' 0")
Overall width		Н	mm (ft · in)	1200 (3' 11")	\leftarrow	1228 (4' 0")	\leftarrow
Overhead guard height I		I	mm (ft · in)	2160 (7' 1")	←	2180 (7' 2")	←
Ground clearance J		mm (in)	130 (3.1")	←	145 (5.7")	←	
Wheel base K			mm (ft · in)	1650 (5' 5")	\leftarrow	1700 (5' 7")	\leftarrow
Wheel tread front/rear M/W			mm (ft · in)	999/980 (3' 3"/3' 3")	←	1005/980 (3' 6"/3' 3")	\leftarrow

3. SPECIFICATION FOR MAJOR COMPONENTS

1) ENGINE

Item	Unit	Specification
Model	-	Yanmar 4TNE 92
Туре	-	Vertical, water-cooled, 4-cycle diesel
Cooling method	-	Water cooling
Number of cylinders and arrangement	-	4 cylinders, in-line
Firing order	-	1-3-4-2
Combustion type	-	Center direct injection system (E-CDIS)
Cylinder bore X stroke	mm (in)	94×120 (3.7×4.7)
Piston displacement	cc (cu in)	2659 (162)
Compression ratio	-	17.5
Rated gross horse power	ps/rpm	47.2/2450
Maximum gross torque at rpm	kgf ∙ m/rpm	14.4/1600
Engine oil quantity	l (U.S.gal)	9.2 (2.4)
Dry weight	kg (lb)	305 (672)
High idling speed	rpm	2570
Low idling speed	rpm	900±50
Rated fuel consumption	g/ps.hr	173
Starting motor	V-kW	12-3
Alternator	V-A	14-45
Battery	V-AH	12-100
Fan belt deflection	mm (in)	10~12 (0.39~0.47)

2) MAIN PUMP

Item	Unit	Specification
Туре	-	Fixed displacement gear pump
Displacement	cc/rev	27.7
Maximum operating pressure	bar	250
Rated speed (Max/Min)	rpm	2700/500

3) MAIN CONTROL VALVE

Item	Unit	Specification
Туре	-	Sectional
Operating method	-	Mechanical
Main relief valve pressure	kg/cm ²	200/165
Flow capacity	lpm	80

4) POWER TRAIN DEVICES

	Item		Specification		
	Model		KAPEC 280DJ / *280DK		
Torque converter	Туре		3 Element, 1 stage, 2 phase		
	Stall ratio		2.90		
	Туре		Power shift		
	Gear shift (FWD	/REV)	1/1		
Transmission	Control		Solenoid ON/OFF type		
		FWD	1.308 / *1.4375		
	Overhaul ratio	REV	1.308 / *1.4375		
	Туре	1	Front-wheel drive type, fixed location		
Axle	Gear ratio		14.2 : 1		
	Gear		Spiral bevel gear type		
	Q'ty (FR/RR)		Single : 2/2, Double : 4/2		
		2.2	Single : 7.00-12-14 PR		
	Front (drive)	2.5 (#-0546)	Double : 6.00-15-10 PR		
		3.0 (#-0540)	Single : 28×9-15-14PR		
		3.3 (#-0154)	Double : 6.00-15-10 PR		
		2.2			
	Deer (steer)	2.5 (#-0546)	Single : 6 50 10 14 DD		
Wheels	Rear (steer)	3.0 (#-0540)	Single : 6.50-10-14 PR		
vvneeis		3.3 (#-0154)			
		0 E (#0E47)	Single : 7.00-12-12 PR		
	Front (drive)	2.5 (#0547-)	Double : 6.00-15-10 PR		
	FIOR (drive)	3.0 (#0541-)	Single : 8.15-15-14 PR		
		3.3 (#0155-)	Double : 6.00-15-10 PR		
		2.5 (#0547-)			
	Rear (steer)	3.0 (#0541-)	Single : 6.50-10-12 PR		
		3.3 (#0155-)			
Brakes	Travel		Front wheel, wet disk brake		
Dianeo	Parking		Wet disk (negative brake)		
Steering	Туре		Full hydraulic, power steering		
Oleening	Steering angle		78.9° to both right and left angle, respectively		

★ : Option

No.		Items	Size	kgf ∙ m	lbf ⋅ ft
1		Engine mounting nut (bracket-engine mount)	M12×1.25	9.7±1.9	70±13.7
2	En arite a	Engine mounting bolt (engine-bracket)	M10×1.5	7.4±1.5	53.5±10.8
3	Engine	Radiator mounting nut	M 8×1.25	2.5±0.5	18.1±3.6
4		Torque converter mounting bolt (8EA)	M10×1.25	7.4±1.5	53.5±10
5		MCV mounting bolt	M10×1.5	4±0.5	29±3.6
6	Hydraulic system	Steering unit mounting bolt	M10×1.5	4±0.5	29±3.6
7	System	Pump mounting bolt		5.3±0.5	38.3±3.6
8		Transmission mounting bolt, nut	M16×2.0	7.5	54
9		Drive axle mounting bolt, nut	M20×1.5	65±3	470±21
10	Power train	Steering axle mounting bolt	M20×2.5	58±8.5	420±61
11	system	Front wheel mounting nut	M20×1.5	40±10	289±72
12		Rear wheel mounting nut	M16×1.5	18±2	130±14
13		Propeller shaft mounting bolt	M10×1.5	7.4±1.5	53.5±10.8
14		Counterweight mounting bolt	M30×3.5	199±30	1439±217
15	Others	Operator's seat mounting nut	M 8×1.25	2.5±0.5	18.1±3.6
16	Outlers	Head guard mounting bolt, nut	M12×1.75	12.3±1.2	89.0±8.7
17		Master support mounting bolt	M16×2.0	35.6±7.1	257±51.4

4. TIGHTENING TORQUE FOR MAJOR COMPONENTS

5. TORQUE CHART

Use following table for unspecified torque.

1) BOLT AND NUT

(1) Coarse thread

Bolt size	8	ЗТ	1	от
Doit Size	kg∙m	lb ⋅ ft	kg∙m	lb ⋅ 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	19.5 ~ 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 × 3.0	124 ~ 168	898 ~ 1214	169 ~ 229	1223 ~ 1655
M36 × 4.0	174 ~ 236	1261 ~ 1703	250 ~ 310	1808 ~ 2242

(2) Fine thread

Delt size	8	3T	1	ОТ
Bolt size	kg∙m	lb ∙ ft	kg∙m	lb∙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

6. RECOMMENDED LUBRICANTS

Use only oils listed below or equivalent. Do not mix different brand oil.

Sonvice point	Kind of fluid							•	ature °	•	,			
Service point	Kind of fluid	Capacity <i>l</i> (U.S. gal)		-30	-20		10	0	1(20	30	40	
			(-58)	(-22)	(-4	•) (1	4)	(32)	(50) (6	68)	(86)	(104)	
					*S/	AE 5W	/-40							
										S	AE	30		
Engine oil	_ · .					045	1014	_			Т			
pan	Engine oil	9.2 (2.4)				SAE	10W							
								SAE	10W-	-30				
									SAE 1	5W-4	0			
											\mp			
Torque converter	Transmission	10												
transmission	oil	(2.6)				1			RON I		-			
											+			
Axle	Gear oil	5					MC	BIL	FLUI	D 424				
		(1.3)									Τ			
						+10								
	Hydraulic oil						<u> *IS</u>	O VG	15			-		
Hydraulic tank		40						IS	O VG	46				
lank		OII	(10.6)	(10.6)										
									IS	SO VO	3 68 	3		
				+ 1 0										
Fuel tank	Diesel fuel	60		AS	IML)975 I	NO.1	-						
		(15.9)							ASTN	/I D97	75 N	10.2		
Fitting	Orean					*NLC	AI NO	.1						
(Grease nipple)	Grease	-							N	LGI N	10.2	2		
				_										
Brake		0.5	*AZC)LLA Z	S10 (Hydrau	ulic oil.	ISO	VG10)					
reservoir	Brake oil	Broko oil 0.0	Brake oil (0.13)											
tank					AZ		XZS3	2 (H	ydraul	IC OII,	ISC) VG32	2)	
					г	Tthulo				orme		t turco (50:50)	
Radiator	Antifreeze : Water	9.4							lase p	ennal	len	t type (30.50)	
		(2.48)	*Ethyler	ne glycol b	ase pe	rmanent t	ype (60 :	40)						

NOTES :

- Engine oil should be API classification CD or better.
- Change the type of engine oil according to the ambient temperature.
- When using oil of different brands from the previous one, be sure to drain all the previous oil before adding the new engine oil.
- * : Cold region Russia, CIS, Mongolia

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.

No.	Periodical replacement of safety parts	Interval
1	Fuel hose	Every 2 to 4 years
2	Hydraulic pump hose	Every 2 years
3	Power steering hose	Every 2 years
4	Packing, seal, and O-ring of steering cylinder	Every 2 to 4 years
5	Lift chain	Every 2 to 4 years
6	Lift cylinder hose	Every 1 to 2 years
7	Tilt cylinder hose	Every 1 to 2 years
8	Side shift cylinder hose	Every 1 to 2 years
9	Master cylinder and wheel cylinder caps dust seals	Every 1 years
10	Brake hose or tube	Every 1 to 2 years
11	Brake reservoir tank tube	Every 2 to 4 years
12	Intake air line	Every 2 years
13	Coolant	Every 2 years
14	Radiator hoses and clamps	Every 2 years

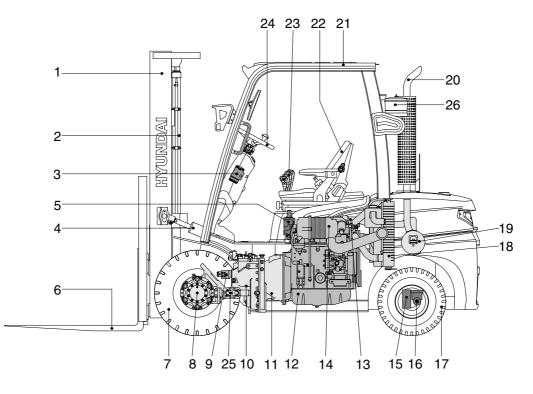
* Replace the O-ring and gasket at the same time when replacing the hose.

* Replace clamp at the same time if the hose clamp is cracked when checking and replacing hose.

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

SECTION 2 REMOVAL & INSTALLATION OF UNIT

GROUP 1 MAJOR COMPONENTS



22D9EOM21

- 1 Mast
- 2 Lift cylinder
- 3 Steering unit
- 4 Tilt cylinder
- 5 Control valve
- 6 Fork
- 7 Front wheel
- 8 Drive axle
- 9 Hydraulic pump

- 10 Transmission
- 11 Torque converter
- 12 Engine
- 13 Exhaust pipe
- 14 Air cleaner
- 15 Steering axle
- 16 Steering cylinder
- 17 Rear wheel
- 18 Radiator

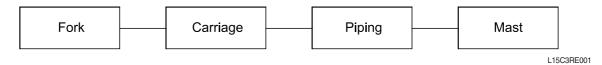
- 19 Muffler assy
- 20 Silencer
- 21 Overhead guard
- 22 Seat
- 23 Control lever
- 24 Steering wheel
- 25 Drive shaft
- 26 Pre-cleaner

GROUP 2 REMOVAL AND INSTALLATION OF UNIT

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

1. MAST

1) REMOVAL

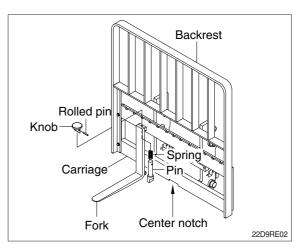


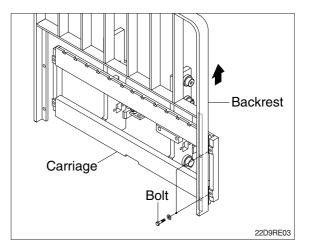
(1) Forks

- ① Lower the fork carriage until the forks are approximately 25 mm (1 in) from the floor.
- ② Turn knob up and slide one fork at a time toward the center of the carriage where a notch has been cut in the bottom plate for easy removal.
- ③ Remove only one fork at a time.
- * On larger forks it may be necessary to use a block of wood.

(2) Backrest (If necessary)

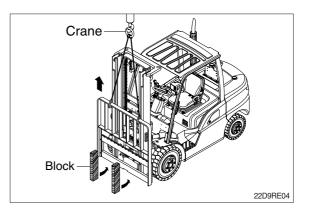
 Remove bolts securing backrest to fork carriage. Lift backrest straight up and remove it from carriage.





(3) Carriage

 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.

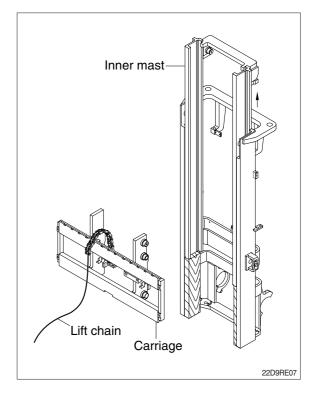


② While supporting lift chains, remove nuts and split pin from the anchor bolt.

③ Pull the chains out of the sheaves and

drape them over the front of the carriage.

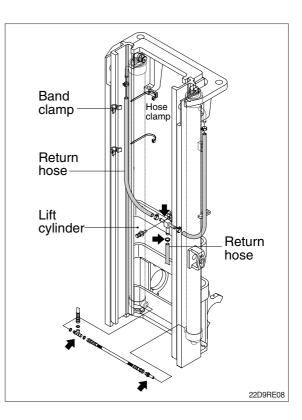
- Lift chain Outer mast
- Mast Carriage Lift chain Block
- ④ Slowly raise inner mast upright until mast clears top of fork carriage. Move carriage to work area and lower the mast.
- A Make sure that carriage remains on floor and does not bind while mast is being raised.
- Inspect all parts for wear or damage. Replace all worn or damaged parts.



(4) Piping

- ① Remove the return hoses and clamps attached to the cylinder.
- ② Remove hose assembly, valve and tee from the lift cylinder.
- * Put blind plugs in the piping immediately after removing hoses.

This prevents the hydraulic oil from flowing out and also prevents dust and dirt from getting in.

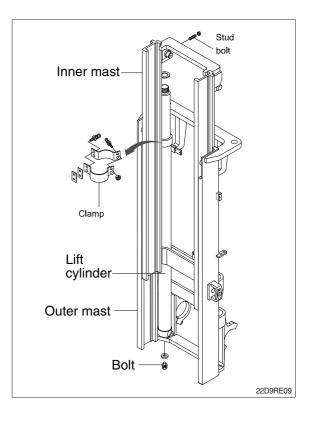


(5) Lift cylinder

- 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.

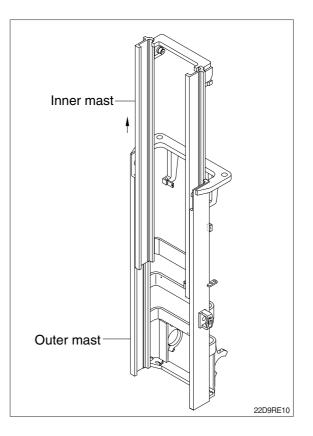
A Make sure that the lift cylinder be tightened firmly for safety.

- ③ Loosen and remove hexagon nuts and clamp 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) Inner mast

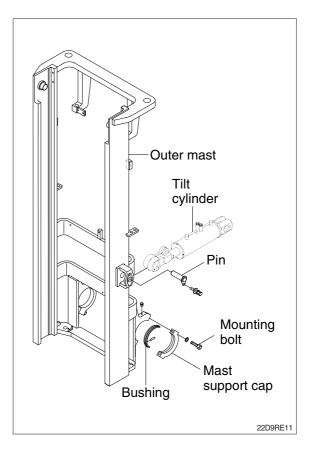
- Using an overhead hoist raise the inner mast straight and carefully draw out of outer mast section.
- A Be careful the mast not to swing or fall.



(7) Tilt cylinder pin

(8) Mast support cap

- Attach a crane to the stay at the top of the outer mast, and raise enough to sustain jacked up machine.
- * This operation is carried out from under the machine, so use a pit, or if there is no pit, jack up the machine and loosen with impact wrench.
- ② Remove the mounting bolts from the cap then slowly raise the outer mast.



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) Mast support cap

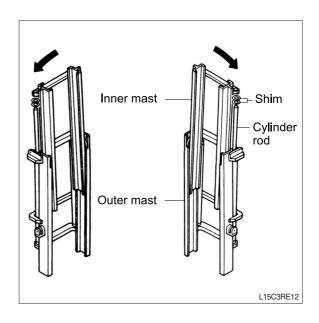
- D Check the mast support cap and spring pin for wear.
- ② Jack up the machine so that the front is raised and then using an overhead hoist assemble outer mast to drive axle unit.
- 3 Tighten mounting bolts to mast support cap. Apply lubrication oil GTP 600 or 1000 PASTE.
 - \cdot Tightening torque : 35.6 \pm 7.1 kgf \cdot m (257 \pm 51.4 lbf \cdot ft)

(2) Tilt cylinder pin

Hold the mast with a crane, operate the tilt control lever and align the holes, then knock the pin.

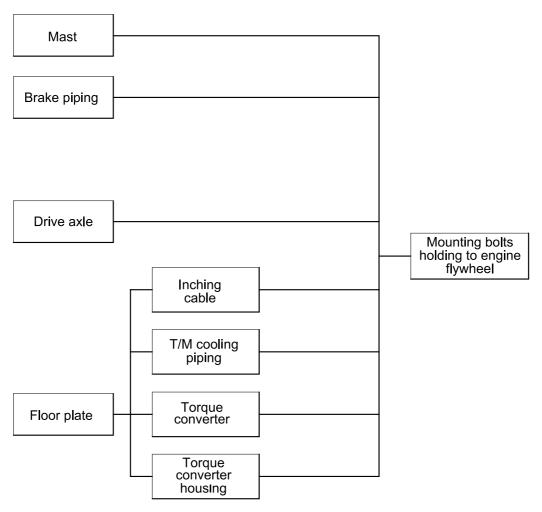
(3) Lift cylinder installation and adjustment

- 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



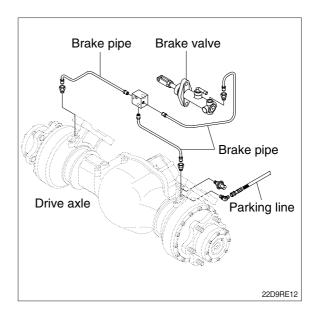
D503RE04

(1) Mast

Refer to section on mast (Page 2-2)

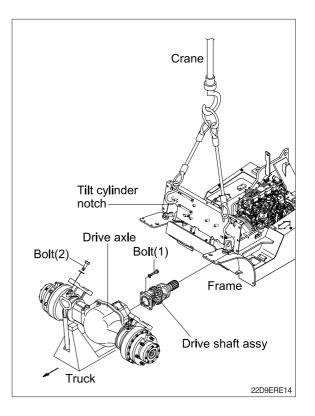
(2) Brake piping

- ① Disconnect the brake piping from the brake housing of drive axle.
- ② Disconnect the hose of the parking line.



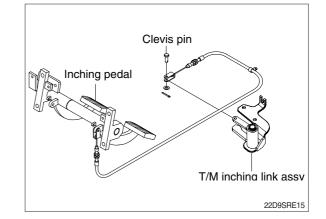
(3) Drive axle

- ① Attach a crane to the tilt cylinder notches on the dashboard and raise the machine.
- ② Loosen hexagonal bolts (1) connection drive axle to the transmission.
- ③ Put the block under the drive axle and support under the drive axle with a truck.
- ④ Remove drive axle mount bolts (2) from the frame and then slowly pull out the truck with drive axle to the front.
- ⑤ Remove drive shaft assy from transmission.



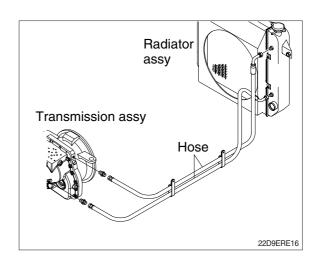
(4) Inching linkage

Remove the clevis pin from the transmission control valve.



(5) Transmission cooling piping

- ① Disconnect cooling hose from the transmission.
- * Make sure that the coolant be drained from the hose.

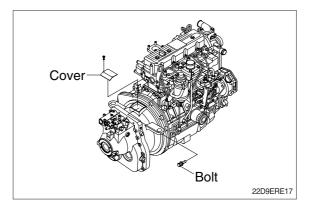


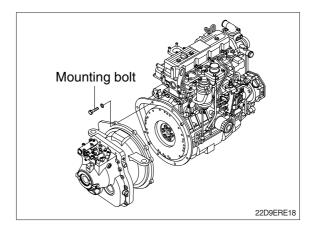
(6) Torque converter

 Remove the cover on top face of the torque converter housing then remove the 8 mounting bolts installed on the engine flywheel. To rotate the flywheel, remove 1 mounting bolt, then insert a turning tool in the mounting hole. One man must turn the engine fan by hand while the other turns the flywheel.

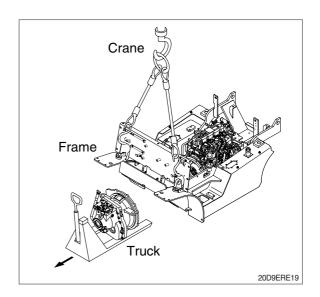
(7) Mounting bolts holding to flywheel housing

 Remove transmission assembly from the engine flywheel housing by loosening the 8 mounting bolts.



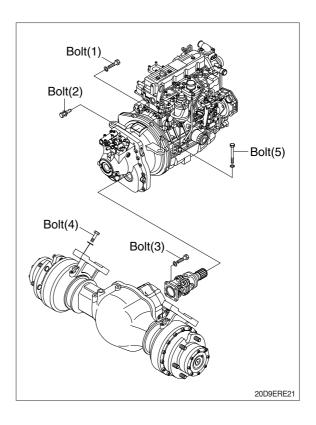


② Using a moving truck slowly pull out transmission assembly to the front.



2) INSTALLATION

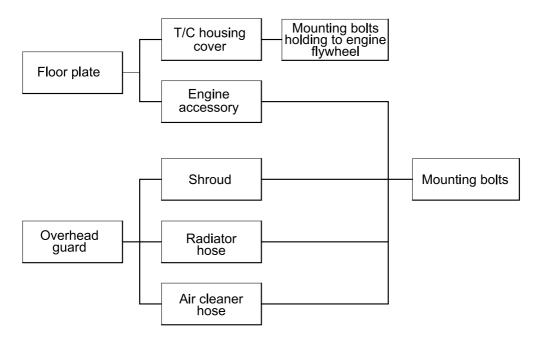
- (1) Installation is the reverse order to removal, but be careful of the following points.
- (2) Tightening torque
 - · Bolt (1): 5.9~8.9 kgf·m (42.7~64.4 lbf·ft)
 - · Bolt (2) : 2.7~4.1 kgf·m (19.5~29.7 lbf·ft)
 - · Bolt (3) : 5.9~8.9 kgf·m (42.7~64.4 lbf·ft)
 - Bolt (4) : 62~68 kgf·m (448~492 lbf·ft)
 - Bolt (5) : 7.5 kgf·m (54.2 lbf·ft)
- ** Apply loctite #243 on the thread of the bolts (1, 2, 3 and 4) before tightening.



3. ENGINE

Remove the torque converter, transmission and front axle inside the frame, then remove the engine assembly.

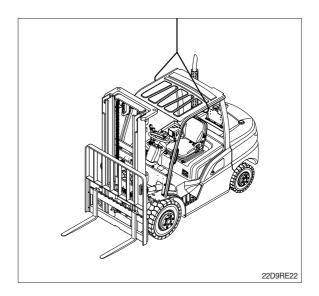
1) REMOVAL



D503RE25

(1) Overhead guard

Remove the wiring for rear combination lamp, working lamp, head lamp and flasher lamp on the stay of the overhead guard and then raise it together with the bonnet.



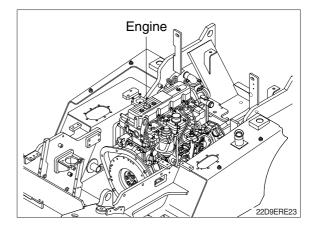
(2) Remove the torque converter housing cover, mounting bolts installed to flywheel housing.

For details, see page 2-9.

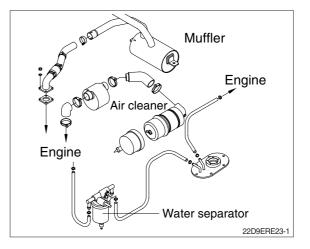
(3) Engine accessory

Remove all wiring harnesses, cables and hoses around the engine, dashboard and frame.

- ① Wiring harness to alternator and starter.
- ⁽²⁾ Wiring harness for oil pressure and engine water temperature gauges.
- ③ Cables for meters, buttons and accelerator pedal.

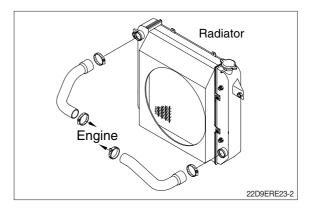


- 4 Hoses to fuel tank and air cleaner.
- ⑤ Exhaust pipe.



(4) Radiator hose

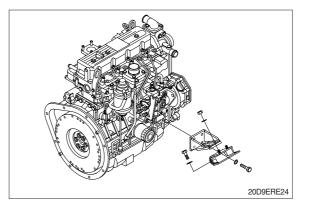
Open the drain valve of the radiator and drain the cooling water, then remove the radiator hose.



(5) Mounting bolt

Attach a crane to the engine hook and raise, then remove mounting bolts. Raise the engine slightly, slide towards the radiator, then lift up.

When sliding the engine, be careful of the collision engine and radiator.



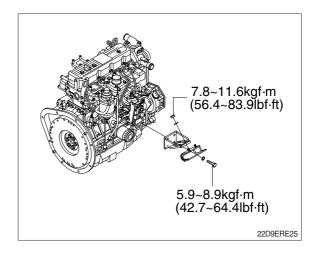
2) INSTALLATION

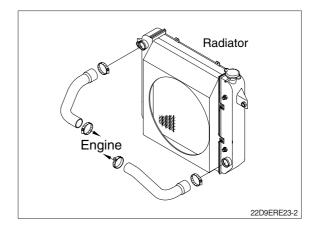
Installation is the reverse order of removal, but be careful of the following points.

- (1) Tighten the engine mounting bolts and nuts.
- (2) Tighten the engine mounting bracket bolts.
- Do not remove the bolts unless necessary. Loctite is coated over the threads of bolt. So, once the bolts were removed, coat them with loctite (#243) when installing.
- * Before installing the bolts, loctite in the holes should be removed by a tap.
- (3) Tightening torque of mounting bolt installing to torque converter housing.
 5.9~8.9 kgf · m (43~64 lbf · ft)

(4) Radiator hoses

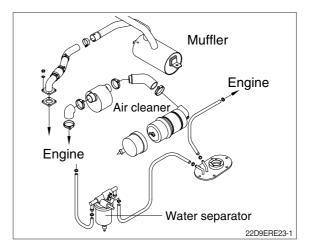
Insert the radiator hose securely and fit a clamp.





(5) Air cleaner hose and exhaust pipe

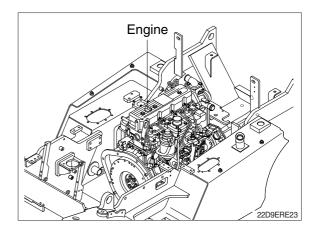
- ① Insert the air cleaner hose securely and fit a clamp.
- ② Install the exhaust pipe to the engine.



(6) Engine accessory

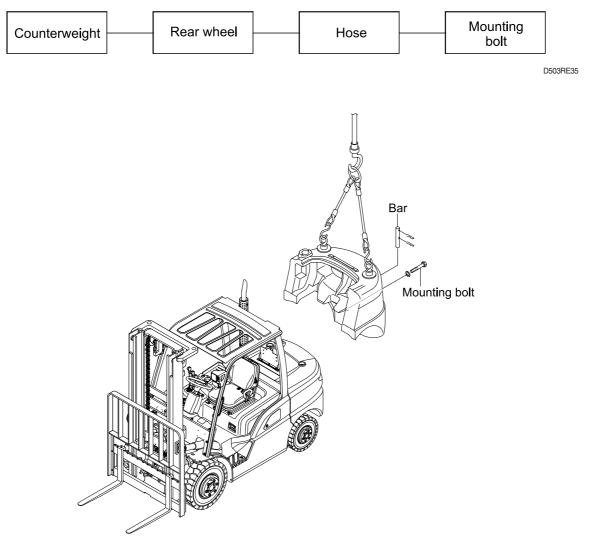
Install all wiring harnesses, cables and hoses around the engine, dashboard and frame.

- ① Wiring harness to alternator and starter.
- ② Wiring harness for oil pressure and engine water temperature gauges.



4. STEERING AXLE

1) REMOVAL



22D9RE27

(1) Counterweight

Hold the counterweight with hoist bars, and raise it with a crane.

Remove the mounting bolts, raise slightly and move it slowly to rear side.

• Weight of counterweight (standard)

22D-9E: 1,060 kg (2,337 lb)

25D-9E : 1,370 kg (3,020 lb)

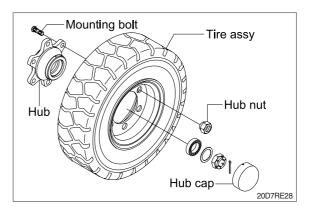
30D-9E: 1,688 kg (3,721 lb)

33D-9E : 1,925 kg (4,244 lb)

▲ When rasing the counterweight, only must use appropriate lifting appliances which should be had sufficient capacity for lifting of the counterweight.

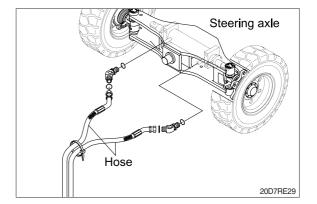
(2) Rear wheel

Remove mounting bolt and hub nut with socket wrench and then carefully take out the tire assembly.



(3) Hose

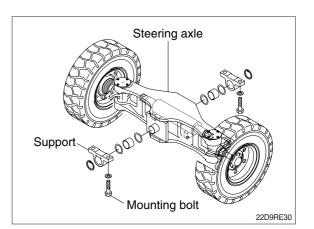
Drain hydraulic oil in the hoses and cylinders before removing them. Remove the fitting and then disconnect the hoses.



(4) Mounting bolt

Put a block under the steering axle, support on a truck, an raise the frame with a crane. Remove the mounting bolts installing to the frame, and pull out to the rear.

There are shims between the support and steering axle to prevent play.



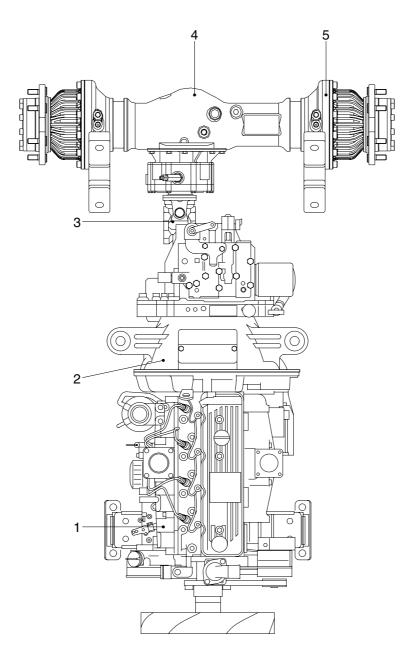
Group	1	Structure and operation	3-1
Group	2	Troubleshooting	3-20
Group	3	Disassembly and assembly	3-27

SECTION 3 POWER TRAIN SYSTEM

GROUP 1 STRUCTURE AND OPERATION

1. POWER TRAIN DIAGRAM

1) STRUCTURE



22D9EPT26

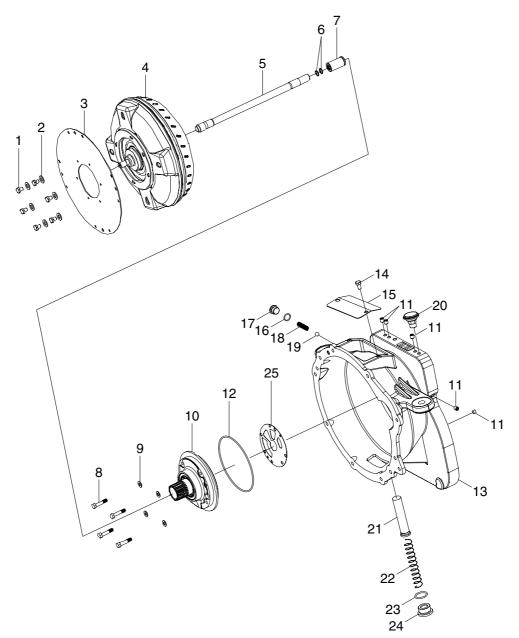
- 1 Engine
- 2 Transmission
- 3 Drive shaft4 Drive axle
- 5 Brake

2) SPECIFICATION

Item			Specification	
	Model		KAPEC 280 DB	
Torque converter	Туре		3 Element, 1 stage, 2 phase	
	Stall ratio		2.87	
	Туре		Power shift	
	Gear shift(FWD/F	REV)	1/1	
Transmission	Control		Solenoid ON/OFF type	
	Overhaul ratio	FWD	1.143	
		REV	1.143	
	Туре		Front-wheel drive type, fixed location	
Axle	Gear ratio		14.2 : 1	
	Gear		Spiral bevel gear type	
	Q'ty (FR/RR)		Single : 2/2, Double : 4/2	
	Front (drive)	2.2/2.5	Single : 7.00-12-14 PR	
			Double : 6.00-15-10 PR	
Wheels	rion (drive)	3.0/3.3	Single : 28×9-15-14PR	
		0.0/0.0	Double : 6.00-15-10 PR	
	Rear (steer)	2.2~3.3	Single : 6.50-10-14 PR	
	Tieal (Steel)	2.2~0.0	Double : 6.50-10-12 PR	
Brakes	Travel Parking		Front wheel, wet disk brake	
			Wet disk (negative brake)	
Steering	Туре		Full hydraulic, power steering	
	Steering angle		78.9° to both right and left angle, respectively	

2. TORQUE CONVERTER

1) STRUCTURE



15L7APT03

- 1 Hexagon bolt
- 2 Plain washer
- 3 Flexible plate
- 4 Torque converter assembly
- 5 Shaft
- 6 Snap ring
- 7 Gear
- 8 Hexagon bolt
- 9 Copper washer

- 10 Charging pump assembly
- 11 Plug
- 12 O-ring
- 13 Torque converter housing
- 14 Hexagon bolt
- 15 Torque converter cover
- 16 O-ring
- 17 Plug
- 18 Spring

- 19 Ball
- 20 Plug
- 21 Inner oil strainer
- 22 Oil strainer spring
- 23 O-ring
- 24 Oil strainer plug
- 25 Gasket

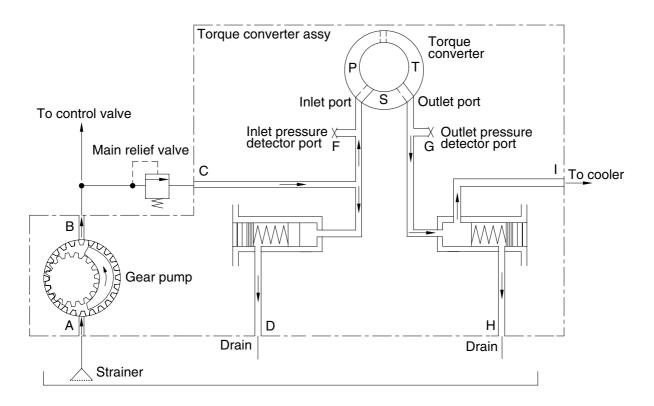
2) OPERATION

The torque converter is connected with a flywheel by a flexible plate, engine output is delivered from the flywheel to the flexible plate.

The exterior of the torque converter is protected by the torque converter housing.

The torque converter housing forms the oil path for the oil pump, it includes the oil strainer filtering sucked oil through this oil path and the oil level gauge measuring oil level of the transmission inside.

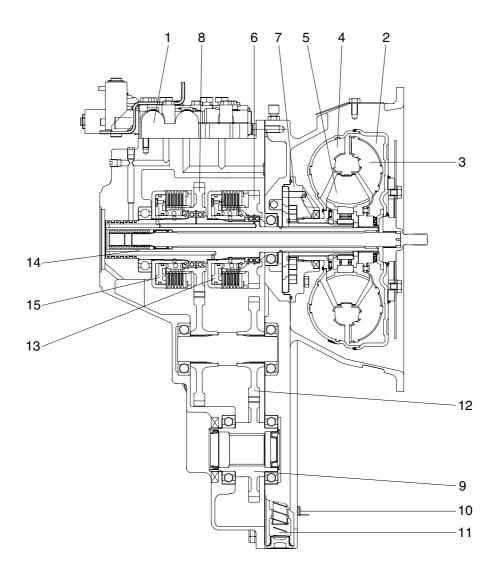
3) TORQUE CONVERTER HYDRAULIC CIRCUIT



20D7PT04

3. TRANSMISSION

1) STRUCTURE

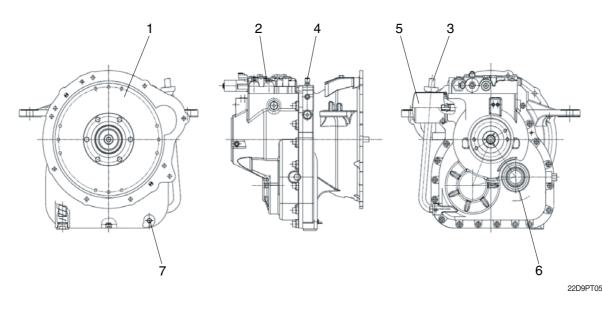


15L7APT28

- 1 Control valve
- 2 Torque converter
- 3 Turbine wheel
- 4 Impeller wheel
- 5 Stator wheel
- 6 Forward clutch gear
- 7 Oil pump
- 8 Reverse clutch gear

- 9 Output gear
- 10 Temperature sensor
- 11 Oil strainer
- 12 Idle gear
- 13 Forward clutch pack
- 14 Input shaft
- 15 Reverse clutch pack

2) INSTALLATION VIEW



5

6

7

Transmission oil filter

Temperature sensor

Transmission output (Universal joint link part)

- 1 Torque converter
- 2 Control valve
- 3 Oil level pipe and dipstick
- 4 Air breather

3) OPERATION

The torque converter is an automatic fluid drive.

It transmits engine torque by means of hydraulic force.

The torque converter leads and the power which is delivered rotated the charging pump.

Oil is drawn from the transmission reservoir by the charging pump.

The pump delivers its entire output to a full-flow oil filter for cleaning.

From the oil filter, the oil supply is sent to the control valve.

The main pressure regulator valve provides pressure for clutch pack, directs oil to the solenoid valve.

Moving the solenoid valve allows oil to charge the selected (forward or reverse) clutch line and to engage that clutch.

The remaining oil appropriating clutch pressure flows into the torque converter.

A converter pressure regulator valve in the converter-in line limits the oil pressure there.

The oil pressure input to the torque converter is adjusted 4~7 kgf/cm² (57~100 psi).

The oil pressure output from the torque converter is adjusted below 2~4.5 kgf/cm² (28.4~64 psi). The torque converter is continuously filled with oil during operation.

Rotation of the converter impeller imparts energy to the oil which, in turn, drives the turbines.

The oil then flows between the stator vanes which redirect it to the impeller.

At this time, torque is increased.

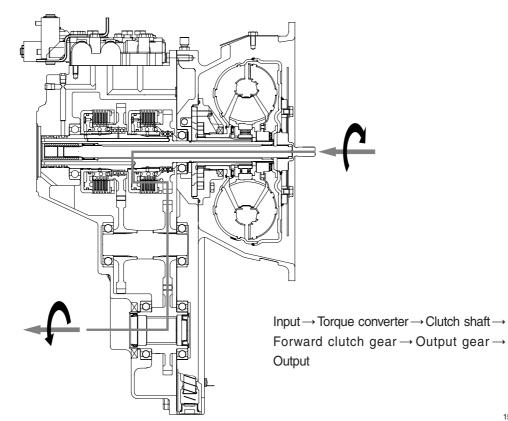
The oil from the torque converter enters the cooler.

The cooler is a heat exchanger in which the oil flows through air cooled passages.

After refrigerated, it is in charge of clutch lubrication through the lubrication oil path of the clutch shaft. A lubrication valve between the cooler and lubrication system returns all excess oil to the transmission reservoir.

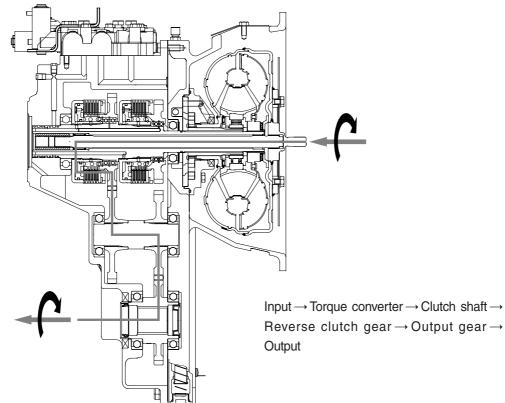
4) OPERATING MODES

(1) Forward



15L7APT29

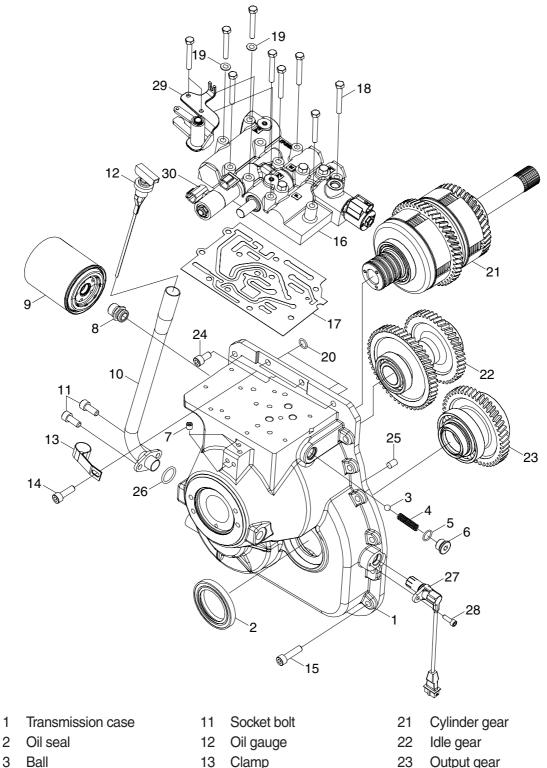
(2) Reverse



15L7APT30

5) TRANSMISSION CASE AND CONTROL VALVE

(1) Structure



4 Spring

1

- 5 O-ring
- 6 Plug
- 7 Plug
- 8 Bolt
- Transmission oil filter 9
- 10 Dipstick pipe

- 13 Clamp
- 14 Socket bolt
- 15 Flange bolt
- 16 Control valve
- 17 Gasket
- 18 Hexagon bolt
- Plain washer 19
- 20 O-ring

23 Output gear 22D9PT07

- 24 Socket bolt
- 25 Dowel pin
- 26 O-ring
- 27 Speed sensor
- 28 Socket bolt
- 29 Inching link assy
 - 30 Solenoid valve

(2) Operation

The transmission case includes the function of a control valve and an oil filter.

The oil filter is charge of filtering sucked oil by an oil pump before transmitting sucked oil to a control valve and a torque converter.

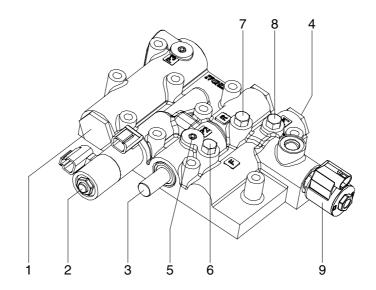
Oil transmitted through an oil filter delivers oil pressure to the piston of the forward and reverse clutch through the solenoid valve.

At this time, the solenoid valve is in charge of the important function of transmitting oil pressure for forward and reverse through an electric signal by the forward and reverse selection lever of the truck.

Oil pressure chosen for forward or reverse by the solenoid valve is transmitted to the forward clutch through the formed oil path between transmission case or the reverse clutch through the pipe of transmission outside.

6) CONTROL VALVE

(1) Operation



22D9TPT08

- 1 Modulation
- 2 Solenoid valve
- 3 Inching spool
- 4 Main relief valve
- 5 Inching valve pressure check port
- 6 Forward clutch pressure check port
- 7 Reverse clutch pressure check port
- 8 Main pressure check port
- 9 Parking solenoid valve

The control valve consists of the main relief valve, solenoid valve, modulation valve and inching valve.

The discharged oil from the gear pump enters main relief valve of the control valve and its pressure is adjusted 10.8~14.9 kgf/cm² (154~212 psi).

The oil adjusted pressure by the main relief valve is decided on the direction of forward or reverse by the solenoid valve.

The decided oil is delivered the power transferred from the torque converter to drive axle through the oil path between torque converter housing and transmission case.

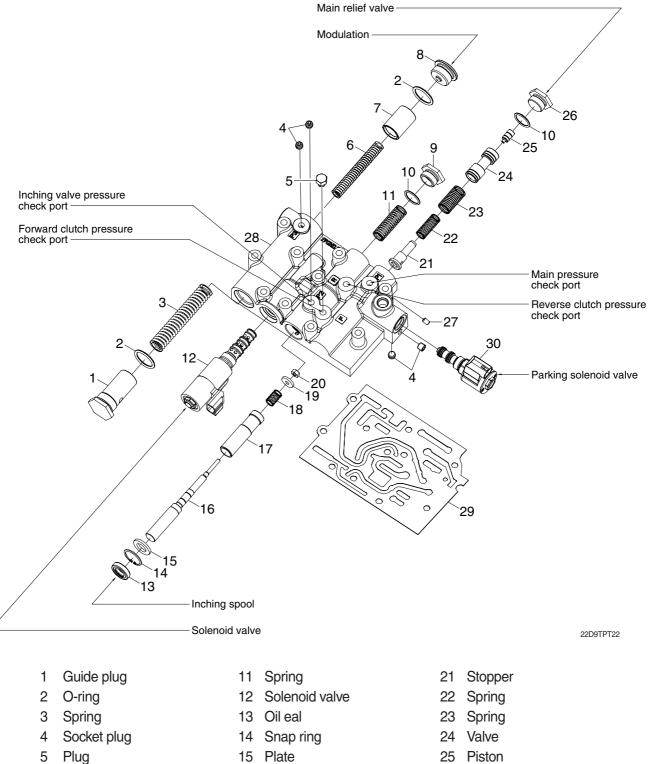
The modulation valve provide a soft plugging when changing gears.

The modulation value to absorb the small shocks of rapid pressure build up and quick release during gear changes.

When full pressure builds up, the modulation valve shuts the modulation off and allows it to empty, so it is ready to function again during gear change.

The inching valve permits the clutch to partially disengage, so that engine rpm can be increased for lifting while travel speed remains low.

(2) Structure



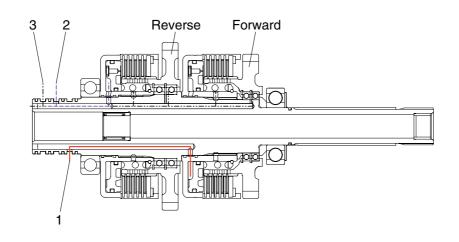
- 6 Spring
- 7
- Piston
- 8 Socket plug
- 9 Plug
- 10 O-ring

- 15 Plate
- 16 Spool
- 17 Valve
- 18 Spring
- 19 Stopper
- 20 Nut

- 25 Piston
 - 26 Plug
- 27 Screw
- 28 Body
- 29 Gasket
- 30 Solenoid valve

7) CLUTCH

(1) Operation



15L7APT31

- 1 Forward clutch plugging pressure delivery line (------)
- 2 Reverse clutch plugging pressure delivery line (-----)
- 3 Clutch pack lubrication line (------)

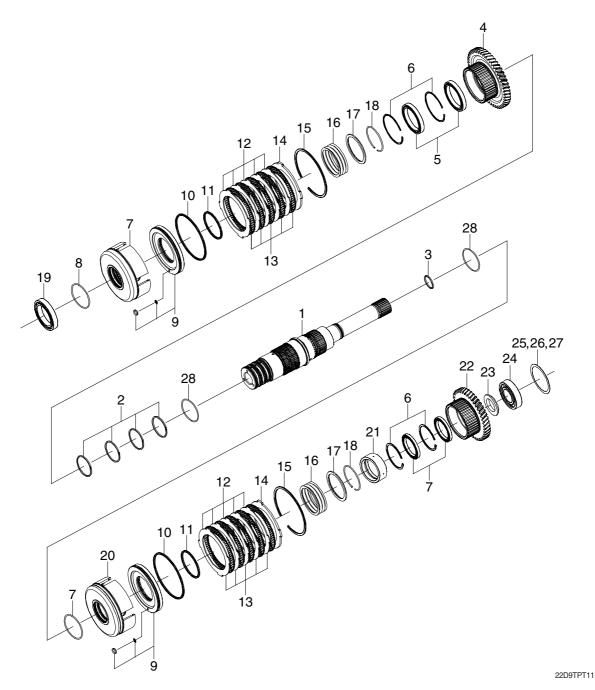
When (forward/reverse) mode is selected through the solenoid valve of control valve, the flux flowed by the oil pump flows into forward (reverse) clutch pack in 10.5~14.9 kgf/cm² (149~212 psi) of pressure through the oil path of transmission inside.

This oil make plugging of clutch pack by giving pressure at the piston of clutch pack.

At this time, the clutch shaft is always revolving while connected with the turbine of torque converter.

According to be plugging, the clutch gear is connected and revolved with drum.

This power is delivered with linking output gear in touch with clutch gear.



- 1 Shaft
- 2 Peek seal
- 3 Small seal ring
- 4 Reverse clutch gear
- 5 Ball bearing
- 6 Snap ring
- 7 Clutch drum
- 8 O-ring
- 9 Piston
- 10 Quad ring

- 11 Quad ring
- 12 Plate
- 13 Friction plate
- 14 Plate
- 15 Snap ring
- 16 Spring
- 17 Back plate
- 18 Wire ring
- 19 Ball bearing
- 20 Clutch drum

- 21 Spacer
- 22 Forward clutch gear
- 23 Spacer
- 24 Ball bearing
- 25 Clutch shim (0.1 t)
- 26 Clutch shim (0.15 t)
- 27 Clutch shim (0.2 t)
- 28 O-ring

8) OUTPUT GEAR

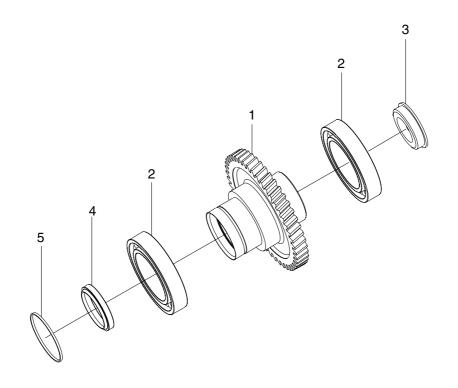
(1) Operation

The output gear is engaging the forward clutch gear and reverse clutch gear together.

If a driver selects forward, the forward clutch gets plugging, the forward clutch gear revolves and the power of forward clutch gear is delivered to output gear.

If a driver selects reverse, the reverse clutch gets plugging, the reverse clutch gear revolves and the power of reverse clutch gear is delivered to output gear.

(2) Structure



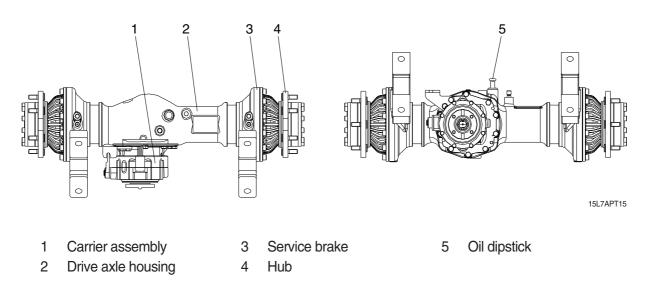
15L7APT14

- 1 Output gear
- 2 Ball bearing
- 3 Cover

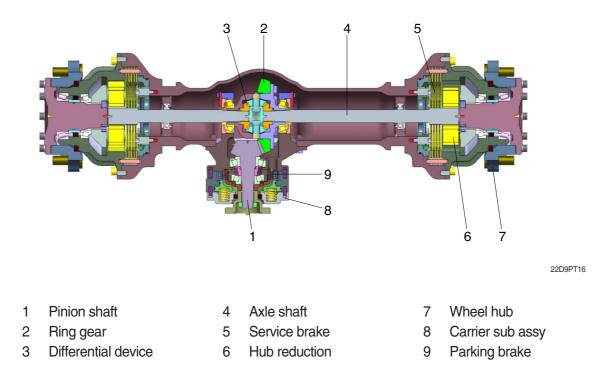
- 4 Oil seal
- 5 Seal ring

4. DRIVE AXLE

1) INSTALLATION VIEW



2) STRUCTURE



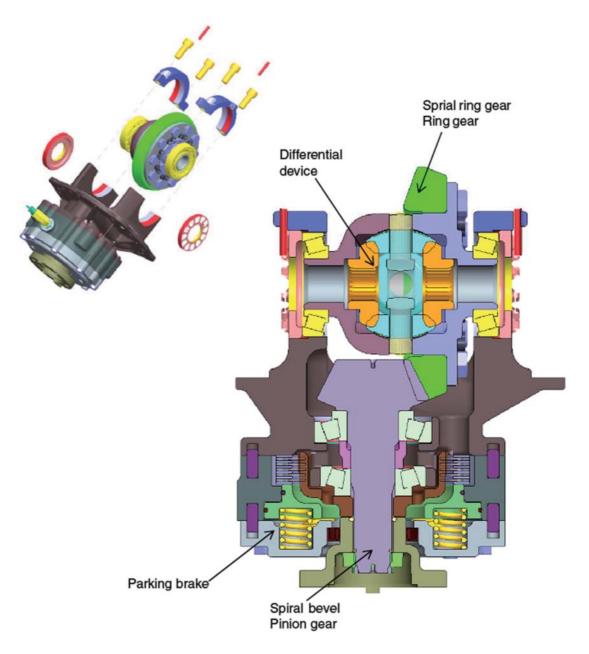
The drive axle is connected with the transmission output gear and universal joint. The power transferred by the universal joint is connected to the pinion shaft of drive axle, the pinion shaft delivers the power to the differential device through the ring gear.

The power transferred to the differential gear is delivered to final drive through the axle shaft in reduced at the hub reduction.

3) CARRIER ASSEMBLY

(1) Operation

Carrier sub assembly include spiral bevel gear for transfer the power of transmission to axle. Also, including differential device for separate power of transmission to left/right axle shaft and parking brake.



22D9TPT21A

4) DIFFERENTIAL DEVICE

(1) Operation

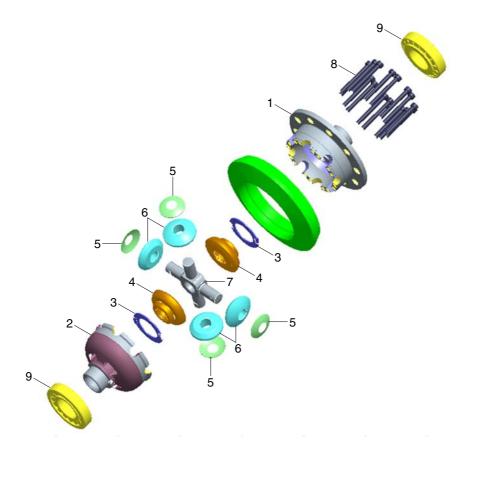
Since the ring gear is linked with the right of the differential case and the bolt, the power transferred to the ring gear makes the differential device revolve.

And also, the left and right of the differential case are connected with the left and right of the axle shaft and the spline respectively, it delivers the power to the final drive.

If the load concerning in the left and right of the final drive is different, the shock is transferred to the drive axle, the differential gear in the differential device runs, the power transferred to the differential device adjusts the delivering rate to the left and right axle shaft.

Consequently, it guarantees for safety of drivers.

(2) Structure



22D9TPT19

- 1 Differential case (RH)
- 2 Differential case (LH)
- 3 Thrust washer
- 4 Side gear
- 5 Thrust washer
- 6 Pinion gear
- 7 Differential spider
- 8 Socket bolt
- 9 Taper roller bearing

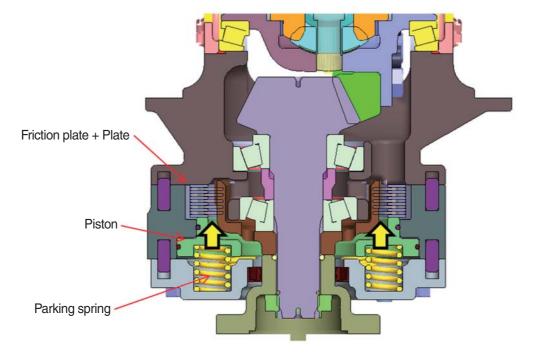
5) PARKING BRAKE (NEGATIVE BREAKE)

(1) Operation

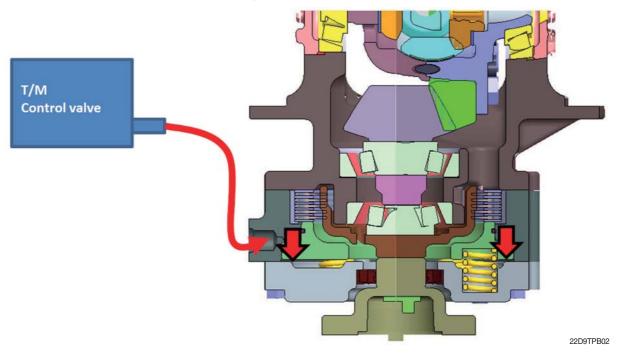
In case of key OFF at truck, active parking brake from parking spring push parking piston, and then piston pressured friction plate. It has force distribution.

In case of key ON at truck, the main pressure at control valve on transmission main pressure supply to parking brake port, and then released pressure at piston and friction plate finally the parking brake is released.

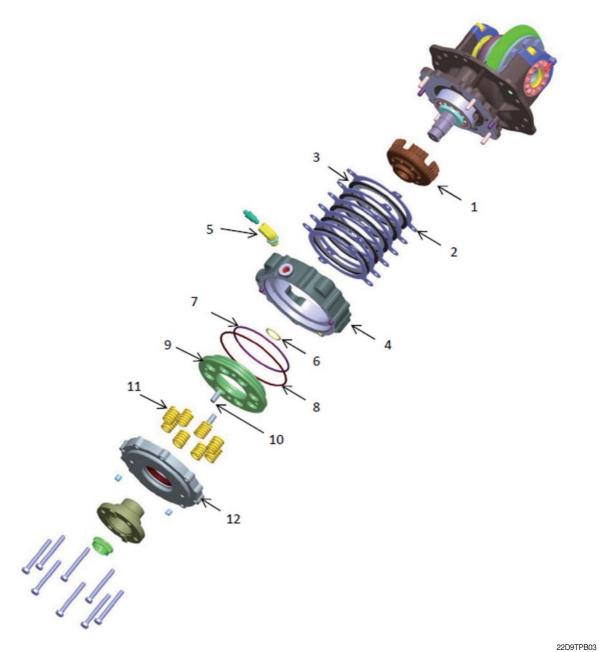
Status of KEY OFF (Active parking brake)







22D9TPB01



- 1 Parking spline
- 2 Plate
- 3 Friction plate
- 4 Piston housing
- 5 Elbow 45
- 6 O-ring
- 7 Quad ring S
- 8 Quad ring L
- 9 Brake piston
- 10 Guide pin
- 11 Parking spline
- 12 Parking cover

GROUP 2 TROUBLESHOOTING

1. TRANSMISSION

Trouble symptom	Probable cause	Remedy
1. Output does not go up		
1) Torque converter		
- Torque converter oil	 The oil is in short supply. The oil that is not regulated is used. The air has mixed into oil. The oil filter is clogging. 	 Replenish oil. Change the oil to regular oil. Tighten each joint coupling and the pipe further. Wash the oil filter or change it.
- Main body of torque converter	• The stator free wheel is broken.	Change the stall revolution then if the revolution is extremely low, change the free wheel inner race, free wheel cam and roller.
	The stator free wheel is sticking.	 Check the rise of the temperature of oil at no load. Change the free wheel inner race, free wheel cam and roller when the temperature of oil rises abnormally.
	The wheel with blades is broken or it is touching other components.	 Check whether the aluminum powder and the like has mixed into torque converter oil. Change the wheel with blades if the aluminum powder and the like has mixed in.
2) Transmission		
- Charging pump	• The pump does not operates normally.	\cdot Change the pump.
- Torque converter oil	 The oil is in short supply. The oil that is not regulated is used. The air bubble occurs because the torque 	 Replenish oil. Change the oil to regular oil. Check and adjust the torque converter
- Valve assy	 converter pressure decrease. The water has mixed into oil. The clutch oil pressure has de-creased, because the spring is setting or break. 	 pressure. Check the cooler, and change all oil. Change the spring.
	The valve does not move with the valve opens.	Repair or change the valve.
- Clutch	 The orifice is clogging. The seal ring of the clutch piston are damaged. 	Wash the orifice.Change the seal ring.
	The clutch plate slips because the clutch oil pressure decrease.	Measure the clutch pressure.
	 The clutch plate is worn out or damaged. The clutch piston down not operate 	\cdot Change the clutch plate.
	• normally.	\cdot Repair or change the clutch piston.

Trouble symptom	Probable cause	Remedy
2. Power is not transmitted		
1) Torque converter	 The flexible plate is broken. The oil is in short supply. The shaft and spline are worn. The gear is broken. The charging pump does not operate normally. 	 Change the flexible plate. Replenish oil. Change the shaft and the spline. Change the gear. Change the charging pump.
2) Transmission		
- Hydraulic converter oil - Clutch part	 The oil is in short supply. The clutch plate is worn and broken. The clutch plate is sticking. The clutch shaft spline is worn. The clutch pressure has decreased because the seal of the clutch piston do not operate normally. 	 Replenish oil. Change the clutch plate. Change the clutch plate. Change clutch shaft. Change the clutch.
- Output gear - Solenoid valve - Valve assy	 The gear is broken. The solenoid lines are broken. Spool does not operate normally. The clutch pressure has decreased 	 Change the gear. Change the solenoid. Repair or change the solenoid valve. Change the spring.
3) Electric circuit	 because the spring is setting or brake. The valve does not move with the valve opens. The orifice is clogging. The switches or the relays are broken. Wiring has come off and they are broken. 	 Repair or change the valve. Wash the orifice. Refer to the electric circuit figure and repair the broken points. Refer to the electric circuit figure and repair the broken points.
3. Oil temperature rise abnormally		
1) Torque converter		
- Torque converter oil	 Amount of oil is not appropriate. The oil that is not regulated is used. The air has mixed into oil. 	 Check the oil level. Change the oil to regular oil. Tighten each joint coupling and the pipe further.
- Flows resistance	 The water has mixed into oil. The oil cooler is sticking.	 Check the cooler and change the all oil. Wash the oil cooler or change them.
2) Transmission		
- Torque converter oil	 The clutch plate is sticking. The clutch piston does not operate normally. The pressure of clutch has decreased. The bearing are worn or sticking. 	 Change the clutch plate. Repair the clutch piston or change them. Check the clutch pressure. Change the bearing.

Trouble symptom	Probable cause	Remedy
4. Clutch or converter oil pressure is too high		
1) Torque converter	• Viscosity of oil is too high (at cold time).	• Warm up the torque converter if the temperature of torque converter oil is below outside air temperature.
	 The oil that is not regulated is used. 	Change the oil to regular oil.
2) Transmission		
- Valve assy	• The value does not operate normally because the valve has damage and the valve catch rubbishy in valve.	 Repair the valve assy and change them.
5. Clutch or converter oil		
pressure is too low		
1) Torque converter	 The oil is in short supply. The oil that isn't regulated is used. The charging pump is worn and broken. The oil seal ring or O-ring is worn. 	 Replenish oil. Change the oil to regular oil. Change the charging pump. Change the oil seal ring or the O-ring.
2) Transmission		
- Valve assy - Clutch	 The spring is setting and broken. The valve does not move with the valve opens. The orifice is clogging. The seal ring of the clutch piston are damaged. 	 Change the spring. Repair the valves or change it. Wash the orifice. Change the clutch piston.
6. Noises occurs		
1) Transmission	 The clutch is sticking and dragging. The bearings are sticking are worn. The gear is broken. The spline is worn. The bolt is loosen or broken. 	 Change the clutch. Change the bearing. Change the gear. Change the spline. Tighten the bolt or change it.

2. DRIVE AXLE

Trouble symptom	Probable cause	Remedy	
1. Noise & vibration, abnormal fever			
1) Axle	 Lubricating oil shortage Using different lubricating oil 	 Check oil level and refill lubricating oil Change lubricating oil 	
2) Spiral bevel gear	 Failure on match of spiral bevel gear Damage or fitting of spiral bevel gear Release pinion shaft taper-roller bearing (spacing) Damage of pinion shaft taper-roller bearing Release bolt of ring gear Damage of differential case Damage of differential spider 	 After disassembly and adjust (adjust match pattern of gear) After disassembly and replace the part After disassembly and adjust freeload or replace bearing After disassembly and adjust freeload or replace bearing Paste loctite #277, Check tighten torque 710~760 kgf-cm After disassembly and replace the part After disassembly and replace the part 	
3) Differential	 Damage of diff sub taper-roller bearing Release diff sub taper-roller bearing (spacing) Fitting of diff pinion or side gear Too much backlash at diff pinion and side gear Wear or damage of thrust washer 	 After disassembly and replace the part After disassembly and rearrange adjust bearing After disassembly and replace the part After disassembly and adjust or replace bearing After disassembly and replace the part 	
4) Axle shaft	 Damage of axle shaft (break or bending) Damage of gear at axle shaft 	 After disassembly and replace the part After disassembly and replace the part 	
5) Planetary gear (Wheel hub)	 Damage of needle bearing Damage of taper-roller bearing Release taper-roller bearing on wheel shaft Fitting of planetary gear Fitting of ring gear 	 After disassembly and replace bearing After disassembly and replace bearing After disassembly and adjust freeload or replace bearing After disassembly and replace the part After disassembly and replace the part 	
6) Brake	 Incorrect axle fluid and/or friction material used Incorrect volume of oil Particle (moisture) throughout the oil 	 Use only specified or approved materials Drain and flush fluid from axle. Replace with approved fluid Exchange oil 	
	Wear of friction plate	\cdot Exchange the friction plate	

Trouble symptom		Probable cause	Remedy
2. Oil leakage			
1) Leakage	Leakage of assembly side	 Release of bolt Damage of assembly side Damage or loose gasket (liquid) 	 After disassembly and paste loctite, check the torque After disassembly and replace the part Change the gasket
	Leakage of hub	 Damage of oil seal Damage of O-ring 	 After disassembly and replace the part After disassembly and replace the part
	Leakage of inlet	 Damage of oil seal Damage of O-ring 	 After disassembly and replace the part After disassembly and replace the part
	Leakage of air breather	 Excess oil volume Damage of air breather Use non-standard oil 	 Check oil level, set correct oil volume Wash or replace the air breather Change standard oil
			 After disassembly and replace the part Check the tighten torque 150~200 kgf-cm Check the tighten torque 380~420 kgf-cm After disassembly and replace the part
2) Internal leakage	Leakage of service brake ↓ (Loss of brake reserve tank oil)	 Damage of brake seal Wrong assemble brake seal Detect of slide on seal (Axle housing, pistion) Mix particle of slide on seal Defect of material (or oil line) 	 Change piston seal After disassembly and replace the part Replace related part Wash slide part or replace piston seal After disassemble and replace part
	Leakage of parking brake	 Damage of parking brake seal Wrong assemble parking brake 	 After disassembly and replace the part After disassembly and replace the part
	TM oil transfer axle ↓	 seal Detect of slide on seal (Axle housing, pistion) 	Replace related part
	Leakage of air breather	 Mix particle of slide on seal Defect of material (or oil line) 	 Wash slide part or replace piston seal After disassembly and replace the part

* When leakage of parking brake, transmission oil move to axle. It need to exchange the oil.

Trouble symptom	Probable cause	Remedy	
3. Axle does not revolution			
1) Spiral bevel gear	 Damage of spiral bevel gear Release pinion shaft taper-roller bearing (spacing) Damage of pinion shaft taper-roller bearing Release bolt of ring gear 	 After disassembly and replace the part After disassembly and adjust freeload or replace part After disassembly and replace the part After disassembly and replace the part 	
2) Differential	 Damage of differential pinion and side gear Damage of differential spider Damage of pinion shaft and ring gear Wear or damage of thrust washer 	 After disassembly and replace the part 	
3) Axle shaft	 Damage of axle shaft (break or bending) Damage of gear at axle shaft 	 After disassembly and replace the part After disassembly and replace the part 	
4) Planetary gear (wheel hub)	 Damage of planetary needle bearing Damage of wheel shaft taper-roller bearing Release of wheel shaft taper-roller bearing (spacing) Release lock-nut Fitting of planetary gear Fitting of ring gear Release lock-nut Release lock-nut 	 After disassembly and replace the bearing After disassembly and replace the bearing After disassembly and rearrange adjust bearing After disassembly and rearrange adjust part After disassembly and replace the part 	
5) Brake	 Damage or release of bolt and nut on hub Failure of service brake piston Leakage of parking brake Damage of friction plate and plate 	 After disassembly and replace the part After disassembly and rearrange adjust part After disassembly and rearrange adjust part After disassembly and rearrange adjust part 	

st Wash or check the outfit of shaft, gear, bearing

 $\, \ast \,$ Wash or check the outfit of seal

* Make clean internal housing

* Exchange of oil

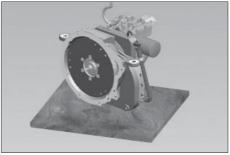
Trouble symptom	Probable cause		Remedy
4. Brake does not apply			
1) Inoperation of brake	Travel brake	 Non-inject or lack of brake oil Damage of brake seal Wrong assemble brake seal Detect of slide on seal (axle housing, pistion) Mix particle of slide on seal Damage of friction plate and plate Defect of material (or oil line) 	 Check oil level, set correct oil volume Replace piston seal After disassembly and adjust or replace part Replace related part Wash slide part or replace piston seal After disassembly and adjust or replace part After disassembly and replace the part
	Parking brake	 Damage of parking spring Wrong assembly of parkgin spring Damage of friction plate and plate 	 After disassembly and replace the part After disassembly and adjust or replace part After disassembly and adjust or replace part
2) Impossible release of brake	Travel brake	 Failure of return at service brake piston Damage of friction plate and plate 	 After disassembly and adjust or replace part After disassembly and adjust or replace part
	Leakage of parking brake	 Damage of brake seal Wrong assemble brake seal Detect of slide on seal (axle housing, pistion) Mix particle of slide on seal Defect of material (or oil line) 	 After disassembly and replace the part After disassembly and adjust or replace part Replace related part Wash slide part or replace piston seal After disassembly and replace the part
3) Deterioration of brake		te actuation fluid supply to brake te pressure to apply brakes	 Supply standard oil, replace seal of brake system Check or replace of brake seal and brake oil line
	 Worn or damaged discs Air enter into brake system Deform parking spring 		 After disassembly and adjust or replace part Remove air by air breather After disassembly and replace the part

GROUP 3 DISASSEMBLY AND ASSEMBLY

1. DISASSEMBLY OF TRANSMISSION

1) DISASSEMBLING OF TRANSMISSION ASSY

- Drain the transmission oil. Remove the drain plug at T/C housing.
- (2) Lay the wood plate (or plastic plate) on the workshop's table (bottom).And put the T/M assy on the wood plate (or plastic plate) : For an (dis) assembly at the time of damage prevent.
- ▲ To avoid serious personal injury and possible damage to components, be very careful when using lifting devices during removal and disassembly procedures.



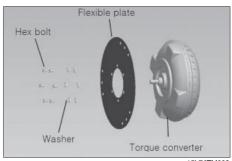
15L7ATM001

- (3) Removal torque converter part.
- 1 Remove the torque converter sub assy.



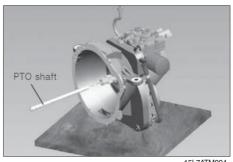
15L7ATM002

0 Remove the hexagon bolt , washer, flexible plate.

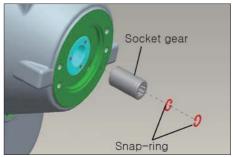


15L7ATM003

(4) Remove the PTO shaft.



(5) Remove the socket gear. Next remove the snap-ring at socket gear.



22D9TTM005

- Hex-bolt Copper washer 15L7ATM006
- * Use a plastic mallet to decomposition.

② Remove the O-ring at pump sub assy.

(6) Removal the oil pump sub assy.

then remove the copper washer.

(1) Remove the hexagon bolt ($M8 \times 1.25P \times 38L$), and

22D9TTM008

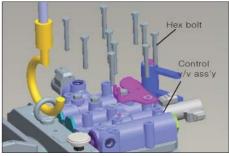
Stator shaft Driven ge Pump case Bolt plate Drive g 22D9TTM009

③ Remove the oil seal, pump case, drive gear, driven gear, stator shaft and bolt plate.

3-28



- (7) Removal the control valve sub assy.
- (1) Remove the hexagon bolt (M8 \times 1.25P \times 60L).



22D9TTM010

Plastic

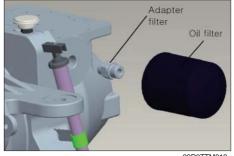
22D9TTM011

hammer

- 2 Remove the part slowly with hit the end side softly.
- * Using a plastic hammer . Do not hit steel parts with a steel hammer. Pieces of a part can break off and cause serious personal injury.
- ③ Remove the control valve assy, and then remove the gasket.
- Control v/v ass'y Gasket 22D9TTM012
- (8) Remove the oil filter, and then remove the filter adapter.

(9) Remove the (T/C in relief, cooler relief) plug, and

then remove the spring, steel ball. Next remove the O-ring at relief plug.



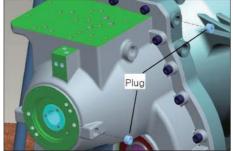
22D9TTM013

Steel ball Spring Plug

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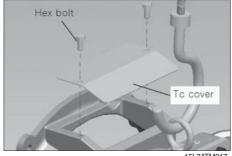


(10) Remove the cooler (in/out) plug.(M16)

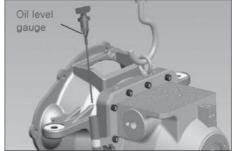


22D9TTM015





15L7ATM017



15L7ATM018

Clamp Socket bolt

22D9TTM019

(11) Remove the air breather.

(12) Remove the hexagon bolt, and then remove the T/ $\,$ C cover.

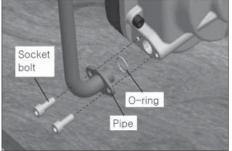
(14) Remove the socket bolt, and then remove the

(13) Remove the oil level gauge.

clamp.

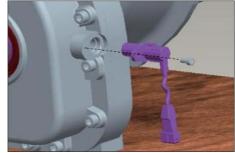
3-30

(15) Remove the socket bolt, and then remove the pipe. Next remove the O-ring at the pipe.



15L7ATM020

(16) Remove the socket bolt, and then remove the speed sensor.

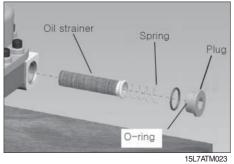


22D9TTM021

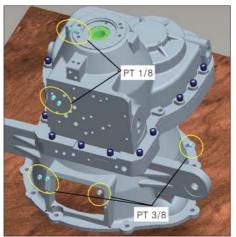
(17) Lay the T/M assy without damage to the T/C housing.(engine mounting surface)



(18) Remove the plug, and then remove the spring, oil strainer. Next remove the O-ring at the plug.



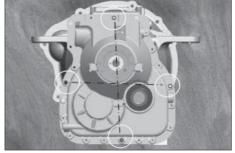
(19) Remove the plug.(PT 1/8 \times 4EA, PT3/8 \times 4EA)



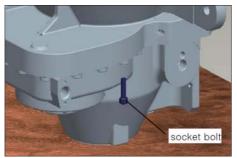
22D9TTM024



15L7ATM025



15L7ATM026

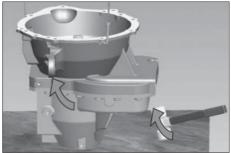


22D9TTM027

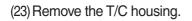
(20) Remove the socket bolt (T/M case + T/C housing fastening bolt) 4 socket bolt exclusions.

(21) To turn over T/M assy without damage to the T/M case. (main pump mounting surface) Next remove the 4 socket bolt.

- (22) Remove the part slowly with hit the end side softly.
- * Using a plastic hammer.



15L7ATM028





/L SHAFT ASS

OUTPUT GEAR ASS'Y

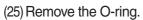
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15L7ATM029

IDLE GEAR ASS'Y

15L7ATM030

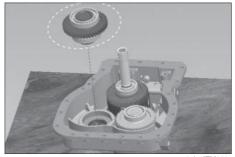
(24) Gear assemblies arrangements.







(26) Remove the output gear assy.



15L7ATM032

(27) Remove the idle gear assy.



15L7ATM033

- (28) Remove the clutch gear assy.
- * Store each gear assembly in separate box.



15L7ATM034

(29) Remove the oil seal.

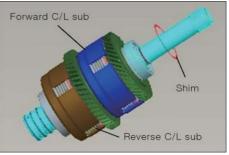


15L7ATM035

2) DISASSEMBLING OF GEAR ASSEMBLIES

1 Remove the peek seal and seal ring.

(1) Disassembling clutch gear assy.

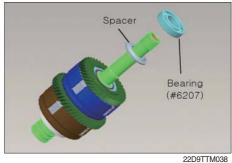


22D9TTM036

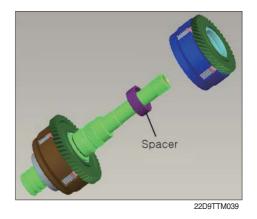
Peek seal x4 Seal ring

22D9TTM037

2 Pull out the bearing (#6207) and spacer from the shaft.

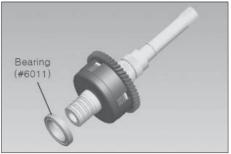


③ Pull out the forward clutch sub assy and space.



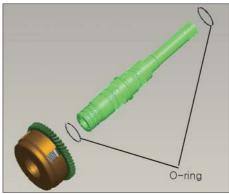


4 Pull out the bearing (#6911) from the shaft.



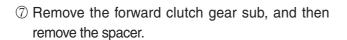
22D9TTM040

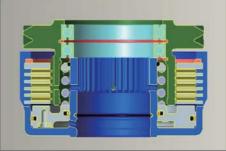
⑤ Pull out the reverse clutch sub assy and remove the O-ring.



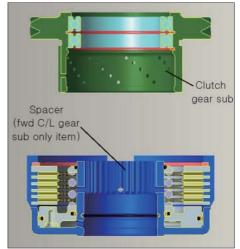
22D9TTM041

6 Forward clutch sub assy.





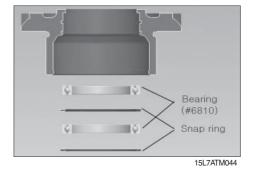
22D9TTM042



22D9TTM043

8 Remove the snap ring, and then remove the bearing.

plate, friction disk, and steel plate.



(9) Remove the snap ring, and then remove the back Snap ring Back plate Friction Steel disk plate

15L7ATM045

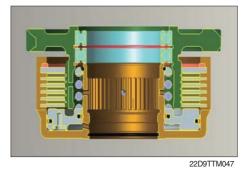
Wire ring

- (1) Remove the wire ring, and then remove the back plate and spring.
- A When you remove the wire-ring, it might be shot out by impact of spring. Certainly fixing the spring, will have to remove.
- (1) Pull out the clutch piston, and then remove the O-ring.

Next remove the glyd ring at the clutch piston.

Back plate Spring Glyd ring Clutch piston O-ring

22D9TTM046



2 Reverse clutch sub assy.

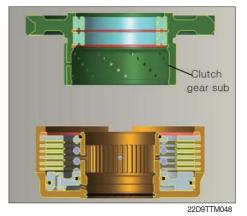
(3) Remove the reverse clutch gear sub.

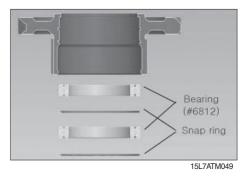
I Remove the snap ring, and then remove the bearing.

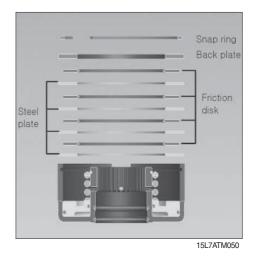
⑤ Remove the snap ring, and then remove the back plate, friction disk, and steel plate.

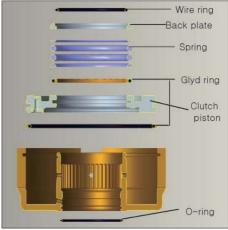
- (6) Remove the wire ring, and then remove the back plate and spring.
- When you remove the wire-ring, it might be shot out by impact of spring.
 Certainly fixing the spring, will have to remove.
- ⑦ Pull out the clutch piston, and then remove the O-ring.

Next remove the glyd ring at the clutch piston.









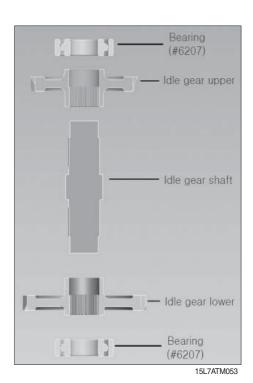
22D9TTM051

(2) Disassembling of Idle gear assy.



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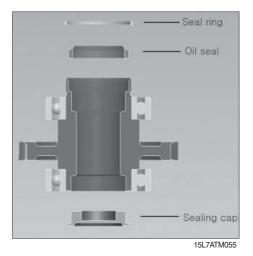
① Pull out the bearing, and then remove the idle gear upper (lower).



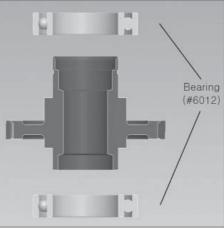
(3) Disassembling of output gear assy.



1 Remove the seal ring, oil seal and sealing cap.



② Pull out the bearing.

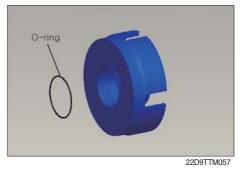


15L7ATM056

2. ASSEMBLY OF TRANSMISSION

1) ASSEMBLING OF GEAR ASSEMBLIES

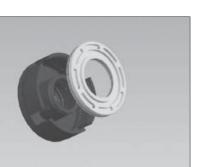
- * Assemble the part with reverse the aforementioned disassemble procedure.
- · Assembling of clutch gear assembly.
- (1) Forward clutch drum sub assembly.
- ① In drum internal groove O-ring assembly.
- * Spread grease on seal ring.



② In piston groove glyd ring assembly.

* Spread grease on glyd ring.



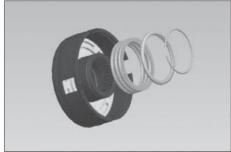


Quad ring

15L7ATM059

15L7ATM058

- ④ Assemble return spring, plate back and wire ring at the drum sub.
- ▲ When you assemble the wire ring, it might be shot out by impact of spring. Certainly fixing the spring, will have to assemble.



15L7ATM060

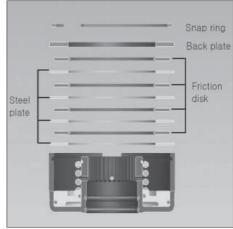
⑤ First insert steel plate, and then insert friction disk alternately.
Next insert the back plate, and then assemble the

Next insert the back plate, and then assemble the snap ring.

⁽⁶⁾ Assemble the bearing, and then assemble the snap ring alternately.

⑦ Arrange serration of the friction disk, and then assemble the spacer, clutch gear sub.

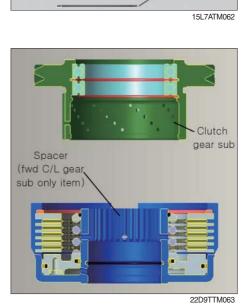
 \circledast Forward clutch drum sub assembly.



15L7ATM061

Bearing (#6810)

Snap ring



Ŷ

ų.

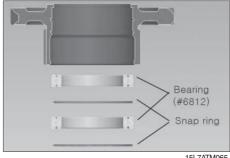
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Q

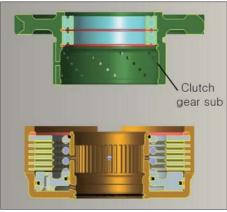
22D9TTM064

(2) Reverse clutch drum sub assembly.

- ① Do work as the same way like forward clutch drum sub assembly procedure 1) \bigcirc ~ \bigcirc .
- O Assemble the bearing, and then assemble the snap ring alternately.
- ③ Arrange serration of the friction disk, and then assemble the clutch gear sub.



15L7ATM065



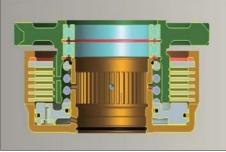
22D9TTM066

④ Reverse clutch drum sub assembly.

1 Assemble the reverse clutch drum sub assy and

(3) Clutch gear assembly

O-ring at the shaft sub assy.



22D9TTM067

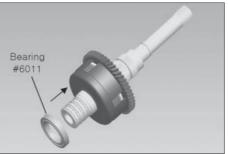
O-ring

22D9TTM068

- 0 Assemble the bearing.
 - Used method of heating bearing.

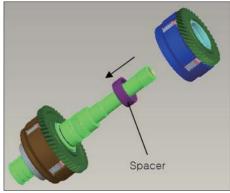
④ Assemble the spacer and bearing.Used method of heating bearing.

* All bearings should never be heated above 120°C.

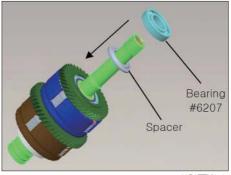


15L7ATM069

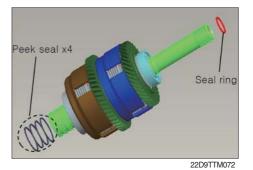
③ Assemble the forward clutch drum sub assy and space at the shaft sub assy.

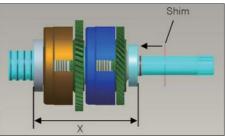


22D9TTM070



22D9TTM071





6 Clutch gear assy. (assemble the shim)

(5) Assemble the peek seal and seal ring.

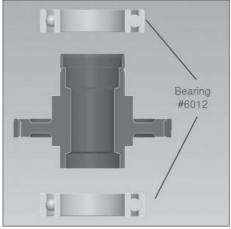
* Spread grease on peek seal and seal ring.

* Bearing distance (191.5) - X = The amount of shim (It will manage bearing distance $191.5_{-0.1}^{0}$)

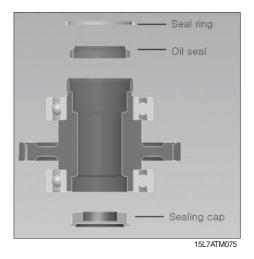
Assembling of output gear assembly.

- 1 Assemble the bearing.
 - Used method of heating bearing
- * All bearings should never be heated above 120°C

- ② Assemble the oil seal, seal ring and sealing cap.
- * Spread loctite #609 on the out wheel of oil seal, spread grease on inside wheel of oil seal.
- * Spread grease on seal ring.
- * Spread loctite #592 on the out wheel of sealing cap.



15L7ATM074



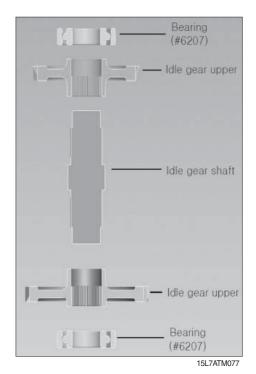
③ Output gear assy.



15L7ATM076

Assembling of idle gear assembly.

- Press the idle gear upper and idle gear lower at the idle gear shaft, and then assemble the bearing. - Used method of heating bearing
- * All bearings should never be heated above 120°C



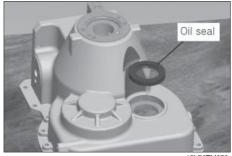
② Idle gear assy.



15L7ATM078

2) ASSEMBLING OF TRANSMISSION ASSY

- (1) Press the oil seal.
- * Spread loctite #592 on the out wheel of oil seal, spread grease on inside wheel of oil seal.



15L7ATM079

- (2) Assemble the clutch gear assy.
- * When you insert the shaft after install the seal ring in the shaft, please insert the shaft with turning it into the shaft side and hole side of shaft for prevent the damage of shaft.

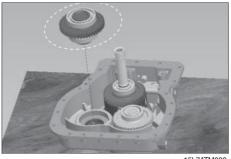


15L7ATM080

(3) Assemble the idle gear assy.

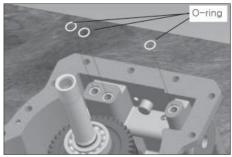


(4) Assemble the output gear assy.



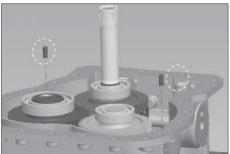
15L7ATM082

- (5) Assemble the O-rings.
- * Spread grease on O-ring.



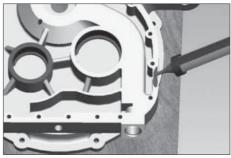
15L7ATM083

- (6) Press the lock-pins.
- * After the assembling, please check whether you can turn the input (output) gear lightly by your hand.



15L7ATM084

(7) Spread loctite #5127 on T/C housing space.



15L7ATM085



15L7ATM086

- (9) Assemble the part slowly with hit the end side softly.
- * Using a plastic hammer.

(8) Assemble the T/C housing.



15L7ATM087

(10) Assemble the socket bolts. (T/M case + T/C housing softly fastening)

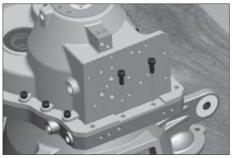


15L7ATM088

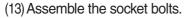
- (11) Turn over T/M assy without damage to the T/C housing.(engine mounting surface)Next assemble the socket bolts.
 - \cdot Socket bolt (M10 \times 1.5p \times 40 mm) \times 16EA
 - Tightening torque : 6.5~7.0 kgf · m (47~50.5 lbf · ft)
- * Spread loctite #277 on socket bolt.
- (12) Assemble the socket bolts.
 - \cdot Socket bolt (M10 \times 1.5p \times 25mm) \times 2EA
 - \cdot Tightening torque : 6.5~7.0 kgf \cdot m (47~50.5 lbf \cdot ft)
- * Spread loctite #277 on socket bolt.



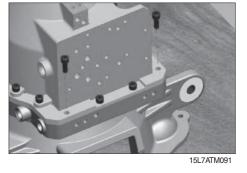
15L7ATM089



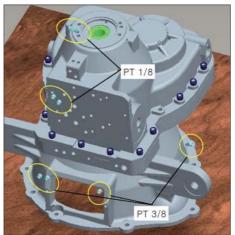
15L7ATM090



- \cdot Socket bolt (M10 \times 1.5p \times 30 mm) \times 2EA
- \cdot Tightening torque : 6.5~7.0 kgf \cdot m (47~50.5 lbf \cdot ft)
- * Spread loctite #277 on socket bolt.



- (14) Assemble the plugs(PT 1/8, PT 3/8) × 4EA · PT 1/8 Tightening torque : 1.0~1.5 kgf · m
 - (7.0~11 lbf ⋅ ft)
 - PT 3/8 Tightening torque : 3.0~4.5 kgf m (21.5~29.0 lbf • ft)
- * Spread loctite #577 on plug.



22D9TTM092

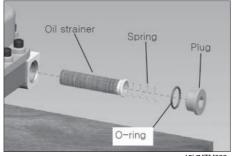
(15) Assemble the O-ring at the plug.

Insert the oil strainer, spring ,and then assemble O-ring+plug assy.

 \cdot Plug tightening torque : 8~10 kgf \cdot m

(58~72 lbf · ft)

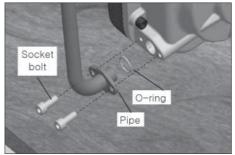
- * Spread grease on O-ring.
- (16) Assemble the speed sensor, next assemble the socket bolts.
 - \cdot Tightening torque : 0.5~0.8 kgf \cdot m (3.5~5.5 lbf \cdot ft)



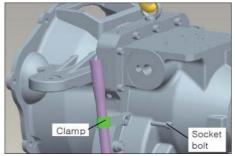
15L7ATM093



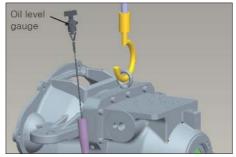
22D9TTM094



15L7ATM095



22D9TTM096



22D9TTM097

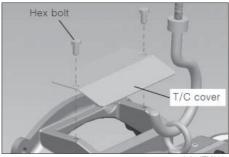
(17) Assemble the O-ring at the pipe, and then assemble the pipe+O-ring assy.

Next assemble the socket bolts.

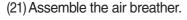
- \cdot Socket bolt (M8 \times 1.5p \times 15 mm) \times 2EA
- \cdot Tightening torque : 3.2~3.6 kgf \cdot m (23~26 lbf \cdot ft)
- * Spread grease on O-ring.
- * Spread loctite #277 on socket bolt.
- $\left(18\right) Assemble the clamp at the pipe,$
 - and then assemble the socket bolt.
 - \cdot Socket bolt (M10 \times 1.5p \times 30 mm)
 - \cdot Tightening torque : 5.5~6.5 kgf \cdot m (40~47 lbf \cdot ft)
- * Spread loctite #277 on socket bolt.

(19) Assemble the oil level gauge at the pipe.

- (20) Assemble the T/C cover and hexagon bolts.
 - \cdot Hexagon bolt (M8 \times 1.25p \times 16 mm) \times 2EA
 - Tightening torque : 3.2~3.6 kgf · m (23~26 lbf · ft)
- * Spread loctite #277 on socket bolt.



15L7ATM098



- Tightening torque : 3.0~4.0 kgf · m (21.5~29 lbf · ft)
- * Spread loctite #577 on air breather.

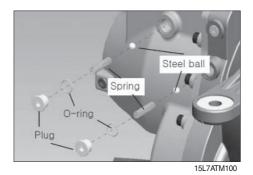


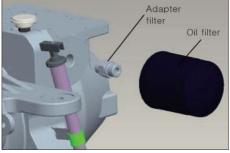
22D9TTM099

(22) Assemble the O-ring at the plug, and then insert steel ball, spring.

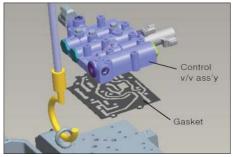
Next assemble O-ring+plug assy.

- Plug(3/4-16 UNF) × 2EA
 - Tightening torque : 3.5~4.5 kgf m (25~33 lbf ft)
- * Spread loctite #577 on plug.
- * Spread grease on O-ring.
- (23) Assemble the adapter filter, and then assemble the oil filter.
 - Adapter filter
 - \cdot Tightening torque : 3.5~4.5 kgf \cdot m (25~32 lbf \cdot ft)
- * Spread loctite #277 on adapter filter.
 - Oil filter
 - Tightening torque : 2.2~2.5 kgf · m (16~18 lbf · ft)
- (24) Install the gasket, and then install the control valve assy.
- * Spread grease on gasket.



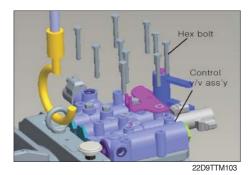


22D9TTM101



22D9TTM102

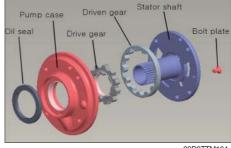
- (25) Assemble the hex bolt.
 - Hexagon bolt (M8 \times 1.25p \times 60 mm) \times 10EA
 - Tightening torque : 3.2~3.6 kgf · m (23~26 lbf · ft)



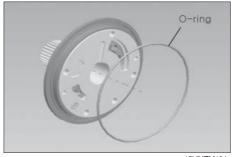
(26) Assemble the drive gear, driven gear and stator shaft at the pump case and assemble the bolt plate and then oil seal.

- Bolt plate

- Tightening torque : 3.0~4.0 kgf · m (21~29 lbf · ft)
- * Spread Loctite #592 on the out wheel of oil seal, spread grease on inside wheel of oil seal.
- (27) Assemble the o-ring at the charging pump assy.
- * Spread grease on O-ring.

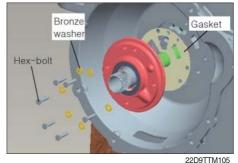


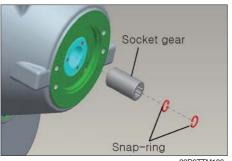




15L7ATM104

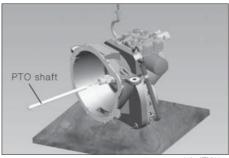
- (28) Install the gasket at the T/C housing, and then install the charging pump assy. Next assemble the hexagon bolt and bronze washer.
- * Spread grease on gasket.
 - Hexagon bolt (M8 \times 1.25p \times 38L) \times 6EA
 - Tightening torque : 3.2~3.6 kgf · m (23~26 lbf · ft)
- * Spread loctite #242 on hexagon bolt.
- (29) Assemble the snap ring at the socket gear, and then insert the socket gear sub assy at the cylinder gear assy.





22D9TTM106

(30) Insert the PTO shaft.



Flexible plate

Hex bolt

Washer

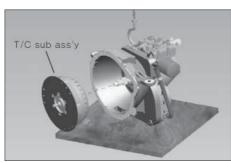
15L7ATM107

Torque converter

15L7ATM108

- (31) Install the flexible plate at the torque converter, and then install the hexagon bolt and washer.
 - \cdot Hexagon bolt (3/8-24UNF-2B) $\times 6\text{EA}$
 - Tightening torque : 3.0~3.5 kgf m (21.6~25.3 lbf • ft)
- * Spread loctite #277 on hexagon bolt

(32) Insert the T/C sub assy at the T/M sub assy.



15L7ATM109



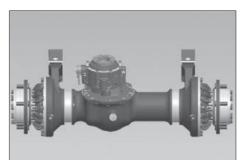


15L7ATM110

3. DISASSEMBLY OF DRIVE AXLE

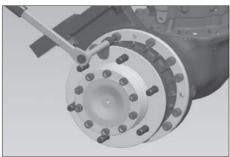
1) DISASSEMBLY

(1) Disassembling of drive axle assy.

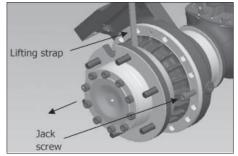


15L7ADA001

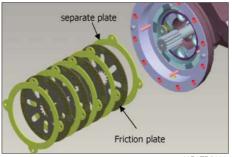
- (2) Remove bolts of hub sub assembly.
- ▲ To avoid serious personal injury and possible damage to components, be very careful when using lifting devices during removal and disassembly procedures.
 - Inspect to make sure that neither lifting strap is damaged.
 - Do not subject lifting straps to any shock or drop loading.
- (3) After support hub sub assembly by lifting device, make hub sub assembly separate at the same intervals by tightening two jack screw.
- ▲ Use care when you remove the hub assembly to prevent the hub assembly from falling off of the lifting device. Do not drop the hub assembly. Damage to the hub assembly and serious personal injury can result.
- (4) Disassemble in order of separate plate → friction plate.



15L7ADA002

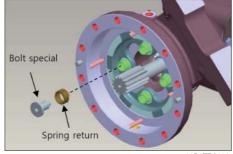


15L7ADA003



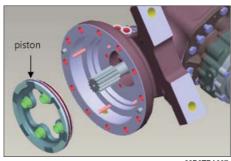
22D9TDA004

(5) Disassemble in order of special bolt \rightarrow return spring.



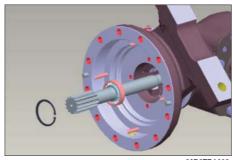
22D9TDA006

- (6) Remove the brake pistion.
- $\, \ast \,$ Caution of the quad ring damage.



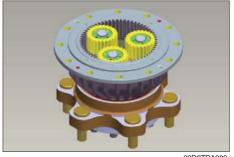
22D9TDA007

- (7) After remove retaining ring, pull out left axle shaft.(Do work as the same way like right axle shaft)
- ▲ Use a brass, leather or rubber mallet for assembly and disassembly procedures. Do not hit steel parts with a steel hammer. Pieces of a part can break off and cause serious personal injury.



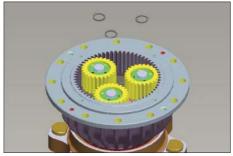
22D9TDA008

(8) Disassembling of hub sub assy.



22D9TDA009

(9) Remove all snap rings.



- (10) Remove all each parts in order of thrust washer \rightarrow planet gear \rightarrow needle bearing \rightarrow thrust washer.
- Check to be sure that the needle roller quantity.
 (19 EA/1 gear)





Thrust washer (1) Thrust washer (2)

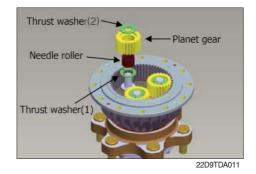
(11) Disassemble the set screw.

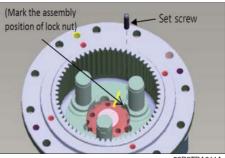
When hard to disassemble by loctite, heating the set screw on 1 min by heating device. And then try to disassemble.

Mark the position, before disassemble.

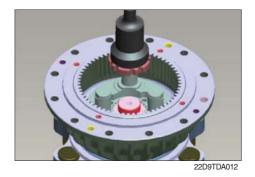
When the bearings, wheel shaft, housing is not replaced, use the replaced shim.

(12) Loose lock nut by using jig.



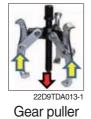


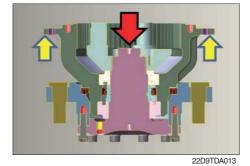
22D9TDA011A



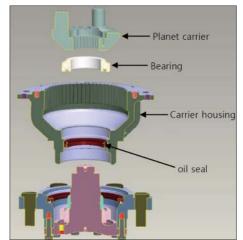
(13) Extract planet carrier. Disassemble hub sub.

* Extract using a gear puller.



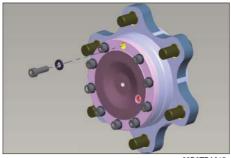


(14) Extract carrier housing with bearing.



22D9TDA014

(15) Remove bolts and spring wahser.



22D9TDA015

+ shem + spacer + o-ring

22D9TDA016

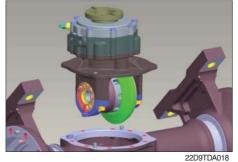
22D9TDA017

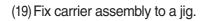
(17) Extract the fixing bolt of carrier assembly.

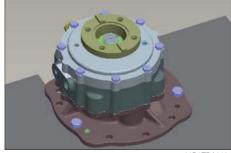
(16) Remove flange hub, shim, spacer and O-ring.

If you do not replace the bearing or spacer, disassemble and reassemble the shim to accept.

- (18) Extract carrier assembly.
- * Using lifting device.

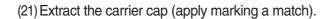




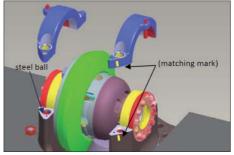


22D9TDA019

(20) Remove carrier cap bolt.

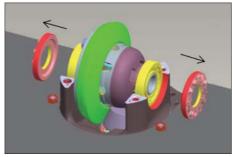






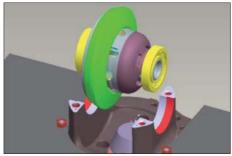
22D9TDA021

- (22) Remove adjusting ring of both sides bearing cup.
- * Using dedicated fixtures and brass drift punch.



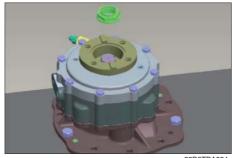
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(23) Extract differential assembly.



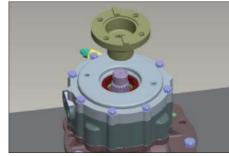
22D9TDA023

(24) After turn over carrier assy and fix it, remove nut.



22D9TDA024





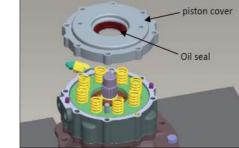
22D9TDA025

(26) Remove carrier case cover bolts.

Disassemble slowly and follow the No. in regular.
 It prevent to jump out the cover by inner spring



22D9TDA026

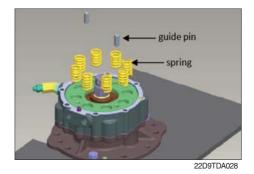


22D9TDA027

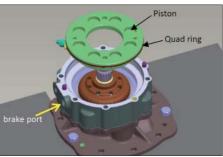
3-59

(27) Extract carrier case cover assembly.

(28) Remove spring and guide pin.



(29) Disassemble the piston.When disassembling, apply oil or air pressure at brake port.Caution of damage on quad ring



22D9TDA029

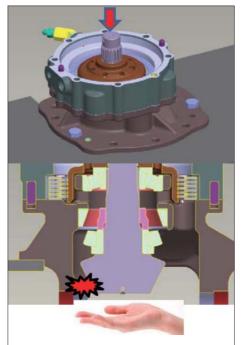


22D9TDA030

(31) Disassemble the pinion shaft. Hit the pinion shaft by rubber hammer.

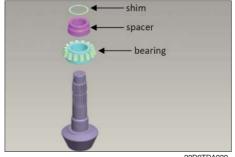
(30) Remove the O-ring

 To avoid personal injury and possible damage to component.
 Be very carefully to disassemble.

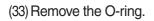


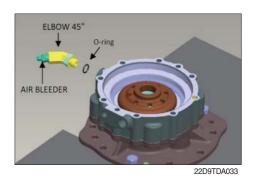
22D9TDA031

(32) Disassemble shim, spacer, and bearing. If do not replace the spacer and bearing, it use original shim.



22D9TDA032



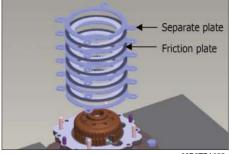


(34) Extract piston housing.



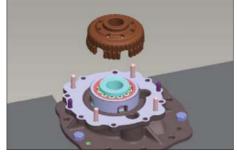
22D9TDA034

(35) Remove parking friction plate and separate plate.

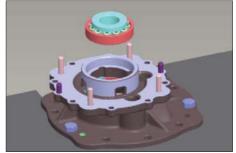


22D9TDA035

(36) Remove spline parking.

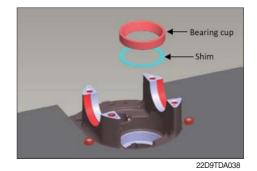


(37) Remove bearing cup and shim.



22D9TDA037

(38) Bearing cup and shim parts.

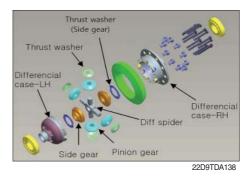


2) ASSEMBLY

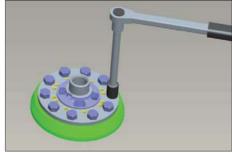
(1) Carrier sub assembly

Differential device assembly

① Prepare parts for assembly of differential.

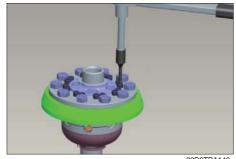


② Fix differential case RH and spiral ring gear with bolt.
 After paste loctite #277 on spiral of bolt.
 Confirm torque : 7.1~7.6 kgf · m



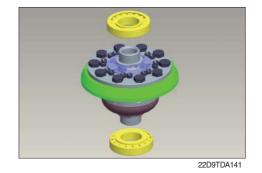
22D9TDA139

③ Assemble the carrier sub of a sequential development.
 Differential case RH and LH with bolt
 After paste loctite #277 on spiral of bolt.
 Confirm torque : 1.6~1.7 kgf · m



22D9TDA140

- ④ Assemble bearing. Heating pressurize bearing cone.
- * Control the heating temperature 100°C or less.



Adjusting shim and pinion shaft assembly

- 1 Fix carrier case to the jig.
- Read the following information before installing new gear set in the carrier. Always inspect the gear set for correct marks to make sure the gears are a matched set.



22D9TDA036A

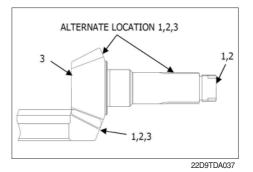
The locations of the gear set marks are shown in right figure.

- · Part number
- a. Examples of gear set part numbers
 - Conventional ring gear, 21DA-20041
 - Conventional pinion shaft, 21DA-20051
- * Part No. : Refer to parts manual.
- b. Location on pinion shaft : Shaft end
- c. Location on ring gear : Front face or outer diameter
- · Tooth combination number
- a. Example of a tooth combination number : 13-32
 (An 13-32 gear set has an 13-tooth drive pinion and a 32-tooth ring gear)
- b. Location on pinion shaft : Shaft end
- c. Location on ring gear : Front face or outer diameter
- · Pinion cone variation number

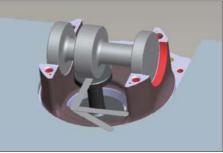
(The pinion cone variation number is not used when checking for a matched gear set. The number is used when you adjust the depth of the pinion in the carrier.)

- a. Examples Pinion cone variation numbers
 - · +2 : +0.02 mm
 - · -1 : -0.01 mm
- b. Location on gear set

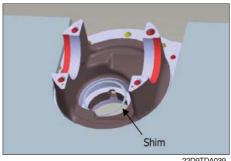
End of pinion shaft head or outer diameter of ring gear



- c. Decide thickness of shim by gauge and measuring apparatus (Standard gap between bearing and carrier case step : A) (Mounting distance (MD) of pinion shaft : B)
- * Thickness of shim
 - \cdot X = A B + Carrier case bearing step depth ex1) A=0.35, B=-0.1, Bearing step depth= +0.1
 - X=0.35 + 0.1 + 0.1 = 0.55 mm
 - ex2) A=0.35, B=+0.1, Bearing step depth= -0.1 X=0.35 - 0.1 - 0.1 = 0.15 mm
- ② Assemble shim and bearing cup.
- * Using dedicated fixtures.



22D9TDA038A

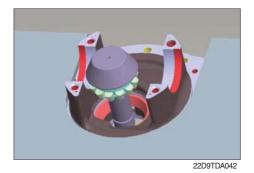


22D9TDA039

- ③ Put with heating bearing cone on pinion shaft.
- * The heating temperature below 100°C or less administration.



- ④ Put into pinion shaft.
- * Applied oil or grease on the bearing roller area.

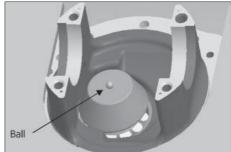


5 Set a ball.

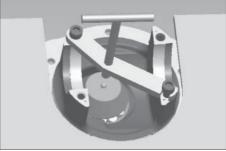
6 Equip jig for fixing.

 \bigcirc Fasten the ball.

⑧ Put into spacer.



15L7ADA043



15L7ADA044

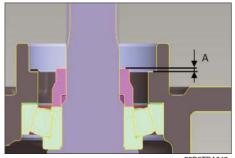


22D9TDA047

- Decide thickness of shim by depth gauge (thickness : A)
- · If there is no set work-related replacement parts required. Re-use the existing parts.

Thickness of shim = A - $(0.03 \sim 0.06)$

A : short distance between the bearing assembly and spacer

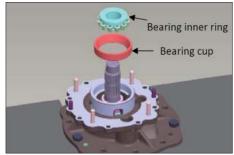


① Assemble shim.



22D9TDA052

- ① Assemble bearing.
- * Bearing cup is assembled using a dedicated jig.
- * Put heated bearing inner ring, and control heating temperature 100°C or less.

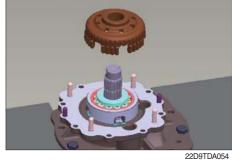


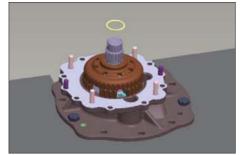
22D9TDA053

Assemble of parking sub assembly

1 Assemble spline parking.

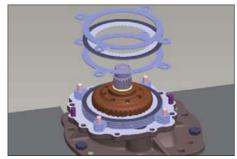
② Assemble O-ring





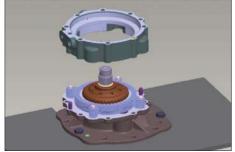
22D9TDA055

③ Assemble in order of separate plate (plate \rightarrow friction plate).

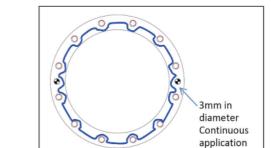


22D9TDA056

④ Assemble the piston housing. (paste loctite #5127)



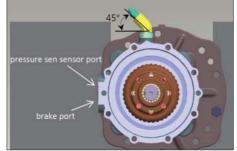
22D9TDA057



22D9TDA057A

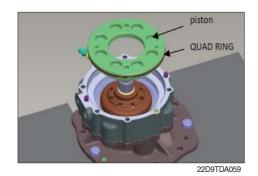
O-ring ELBOW 45° O AIR BLEEDER

22D9TDA058



22D9TDA058A

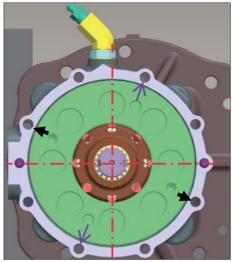
6 Assemble piston.Check twist of quad ring.Paste oil or greace on surrounding of quad ring.



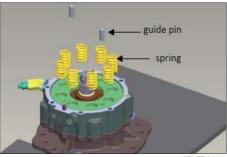
* Example of paste loctite.

- Assemble O-ring, air bleeder and elbow 45°.
 (when assemble O-ring, paste oil or greace).
 - Tightening torque of elbow 45° : 3.8~4.2 kgf·m
 - Tightening torque of air bleeder : 1.5~2.0 kgf·cm
- * Attention of direction on assembly.

- * AssemIdy direction
 - : Top of parking release
 - : Assembly of guide pin



22D9TDA059A



22D9TDA060

- 22D9TDA061

22D9TDA062

O Guide pin + spring assembly.

③ Assemble bolt.

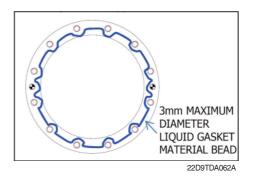
4 kgf ⋅ m.

8 Parking cover + oil seal assembly.(Match the parking position tap and cover hole)

Paste loctite #5127 on side assembling.

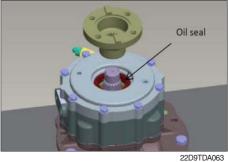
Paste loctite #277 on bolt, tightening torque 3~

* Follow the direction at the cover assembly symmetry, for proper seating of the spring.

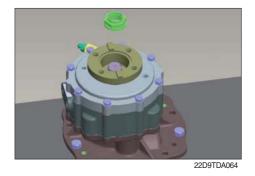


- ① Check the performance of parking brake.
- * The following procedure describes how to test brake oil leakage, return state of piston.
- a. Remove residual air in brake line.
- b. Actuate the piston at least five times with 10 bar. Check the performance of brake.
- c. Preset 10 bar at piston, blank the oil line. If it has variation of pressure under 2 bar in 3 min, It is normal condition.
- d. When oil leakage, disassemble parking cover, check brake oil leakage and solve the problem from inspection.
- * Major inspection part
 - · Check damage of wet movement.
 - · Check damage of brake seal.
 - · Check incorrect assembly at brake seal.
- ① Assemble flange U-joint.

Oil or grease before assemble oil seal inner ring part application.



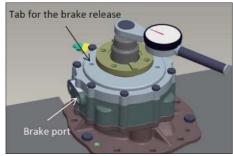
- 12 Fasten nut. Assemble paste loctite #242. Confirm torque : 26~29.5 kgf · m
- ※ Preload : 10~19 kgf ⋅ cm



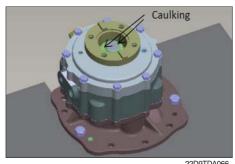
- (3) Preload measurement. (Spec : $10 \sim 19 \text{ kgf} \cdot \text{cm}$) If preload is over the spec, follow the procedure. (refer to (9), (10) page 3-66, 3-67) Adjust the thickness of shim.
- * Always remember that the hydraulic oil circuit is under pressure. When carring out inspection and maintenance,

release the pressure first. (Using release bolt)

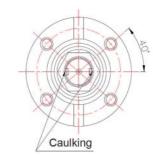
(4) Caulking. (2 EA) Brass drift punch used.



22D9TDA065

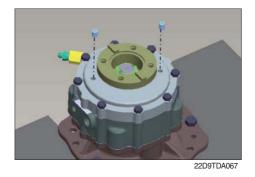


22D9TDA066



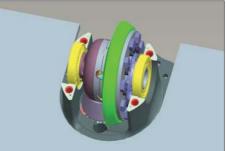
22D9TDA066A

(5) Assemble plug. Applied, Loctite 577 tightening torque 1.0~1.5 kgf·m



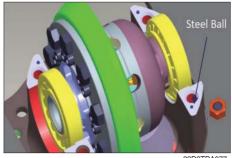
Adjusting the gear set backlash

1 Assemble differential sub in carrier case.

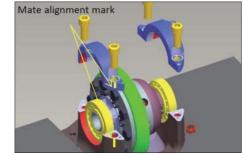


22D9TDA076

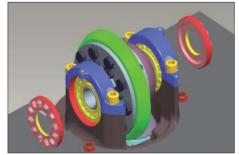
 ② Sub-assembly differential carrier case de suffren. Threaded steel ball assembly for positioning.



22D9TDA077



22D9TDA078



22D9TDA079

5 Measure again backlash.

③ Fit carrier cap with steel ball.

Confirm torque : 11.7~13.1 kgf · m

Bolt : paste loctite #277

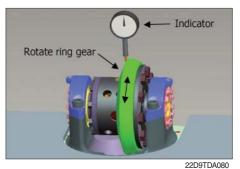
④ Fasten bearing adjust ring.

contact.

* Backlash of pinion and ring gear : 0.15~0.20 mm

Lightly tighten bearing only about to be in close

If backlash is wrong, carry out adjusting work. Adjust the left/right of ring bearing adjust by one and one clip.



* When the ring gear away from the pinion shaft will increase the backlash.

Adjusting tooth contact pattern of the gear set

pinion shaft figure.

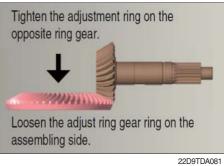
side of the gear teeth.

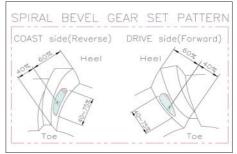
* After assembling, adjust pattern of the gear and

If pattern is not adjusted, take a measure as measuring backlash again and then reassemble. ** Always check tooth contact pattern on the drive

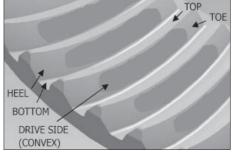
Backlash reduction methods







22D9TDA083



15L7ADA084

① Apply marking compound to approximately 5~6 teeth of the ring gear.

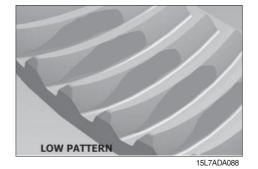


- ② Rotate ring gear forward and backward so that the 6 marked teeth go past the drive pinion six time to get a good contact pattern.
- ③ Compare the contact patterns.
- In new gear sets, a good contact pattern is toward the toe of the tooth, and centered between the top and bottom of the tooth.

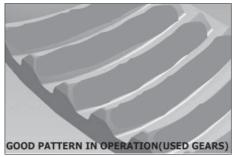


HIGH PATTERN 15L7ADA087

ISL/ADA00/



 In used gear sets, a good contact pattern fills approximately the full length of the tooth.
 The top of the pattern is near the top of the tooth.
 The location should match the wear pattern on the tooth.



15L7ADA089

- ④ If the contact patterns require adjustment along the width of tooth (top/bottom), follow steps (a)-(b).
 If the contact patterns require adjustment along the length of tooth (toe/heel), follow steps (c)-(d).
 - (a) High pattern : A high contact pattern indicates that the pinion was installed too shallow into the carrier. Figure DA087.

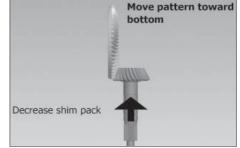
To correct, move the pinion toward the ring gear by decreasing the shim pack between pinion spigot and inner bearing cone. Figure DA090.

b Low pattern : A high contact pattern indicates that the pinion was installed too deep into that the pinion was installed too deep into the carrier. Figure DA088.

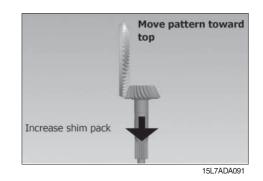
To correct, move the pinion away from the ring gear by increasing the shim pack between pinion spigot and inner bearing cone. Figure DA091.

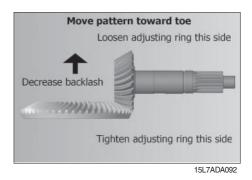
- © Heel pattern : Decrease the gear set backlash (within specified range) to move contact pattern toward toe and away from heel. Refer to page 3-72 "Adjusting the gear set backlash". Figure DA092.
- Toe pattern : Increase the gearset backlash (within specified range) to move contact pattern toward heel and away from toe.
 Befer to the pate 3-72 "Adjusting the gear set

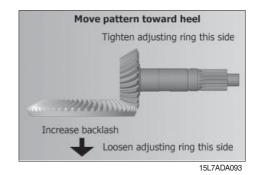
Refer to the pate 3-72 "Adjusting the gear set backlash". Figure DA093.



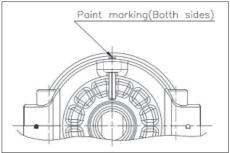
15L7ADA090





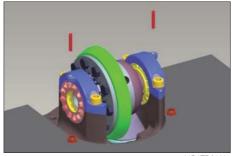


5 Fix spring pin with ring bearing adjust. And assemble them.



15L7ADA094

6 After completion of the pattern adjustment, the spring pin assembly. Adjust the bearing ring to be fixed.



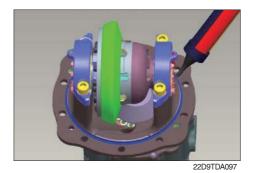
22D9TDA096



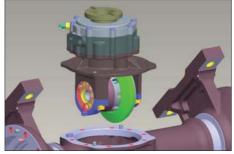
15L7ADA095

(2) Assemble of carrier assembly

① Paste sealant on axle housing. (Loctite #5127)

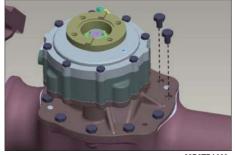


② Assemble carrier assembly on axle housing.



22D9TDA098

③ Fasten bolt.
 Assemble bolt after spread loctite #277.
 Confirm torque : 6.1~6.5 kgf · m

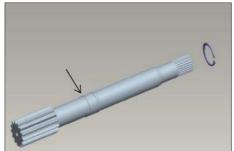


22D9TDA099

(3) Traveling brake system assembly

Axle shaft assembly

① Insert snap ring on the axle shaft.

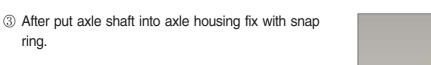


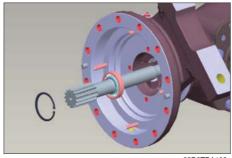
22D9TDA100

0

22D9TDA101

② After put the ball bearing, fix it with snap ring.



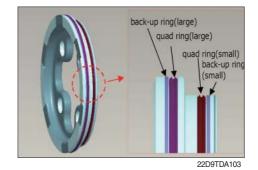


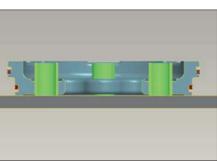
22D9TDA102

Brake piston assembly

ring.

- ① Assemble ring (Quad ring + Back up ring) at piston brake.
- * When assembling seal pay attend to chopping.
- * Before assemble ring coating oil or grease.
- * Careful assembly direction of Quad ring + Back up ring
- ② Assemble sleeve at piston. Same with sleeve and piston surface on floor.



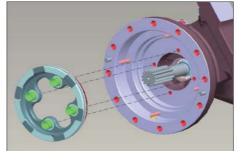


22D9TDA104

3 Assemble the piston.

Match assembly tap of special bolt and position of sleeve.

Before assemble Quad ring coating oil or grease.



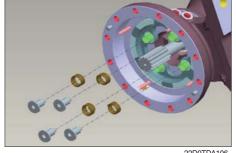
22D9TDA105

- Assemble return spring and special bolt.
 Paste loctite #277.
 - \cdot Tighten torque :1.8~2.0 kgf \cdot m

* Example) Paste loctite on speical bolt.

piston has malfunctioned by jam.

If paste loctite too much on sleeve & special bolt,



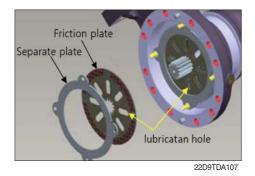
22D9TDA106

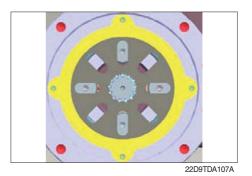
Applying section(location)3~4mm

22D9TDA106A

⑤ Assemble in order of separate plate → Friction plate.
 But assemble separate plate first and lastly.
 Separate plate : 5EA
 Friction plate : 4EA
 Assemble plate to according to the hole on plate.

* Do not cover the hole each others.





(4) Hub assembly

Hub sub assembly

① Assemble hub bolt. (Use jig and press)



* Assemble direction example. Careful assemble with head of bolt and hub flange.



22D9TDA110A

If you do not press or dedicated fixtures. Assemble the hub nuts, hub bolt assembly can be tightened.

To prevent damage to the bearing surface between the hub and the hub nut. Bore Ø 20, Ø 40~Ø 50 diameter flat washer insert.

HUB BOLT HUB NUT Flat washer (Bearing surface to prevent damage)

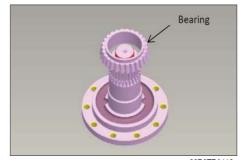
22D9TDA110B

② Pressurize oil seal with loctite #592. Spread grease inside of oil seal.



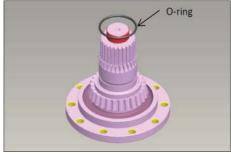
22D9TDA111

③ Put with heating bearing cone on wheel shaft. Assemble after paste axle oil on roll of bearing cone.



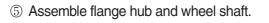
22D9TDA112

④ Assemble O-ring coated grease at wheel shaft.



spring washer

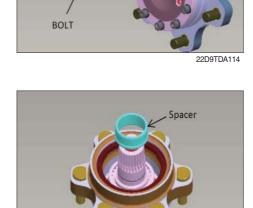
22D9TDA113



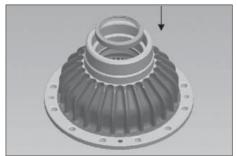
※ Paste loctite #5127
 Confirm torque : 6.0~7.0 kgf ⋅ m
 Bolt : Spread loctite #277



Assemble oil seal at carrier housing.
 Oil seal with loctite #592.

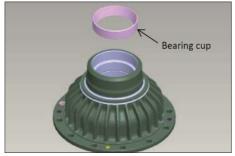


22D9TDA115



15L7ADA116

8 Assemble bearing cup at carrier housing.



22D9TDA117

(9) Assemble bearing cup at upper side of carrier housing.



22D9TDA118

22D9TDA118A

grease

- 1 Hub + wheel shaft assemble in grease charge. ·Charge amount : Grease outer ring of wealth space 60~80%. ※Recommended Grease : Shell Retinax 0419
- (1) Assemble the carrier housing on flange hub and wheel shaft.
- Oil seal+ The bearing cup assembly Housing 22D9TDA119

12 Adjust preload for fix shim. ·Preload : 40~50 kgf·cm

22D9TDA120

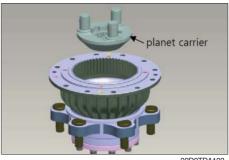
- 13 Put into shim. (Basic shim : 0.65 mm)
- * Sort of shim : 0.1, 0.12, 0.15, 0.25, 0.5 (mm)



(1) Pressurize bearing cone. Before assembling, paste axle oil on roller of bearing cone.



(15) Assemble planet carrier.



22D9TDA123

- (6) Assemble the locknut to confirm the bearing preload. Use designated jig or brass drift punch. Loosen and tighten repeatedly 2~3 time with 35~38 kgf • m
- * If there is no parts replacement from bearing, shaft, housing and spacer, initially assembled shims can be re-used.
- * When brass drift punch is used, assemble the locknut in accordance with its initially marked position.
- (17) Preload check.
- * Preload setting price = Oil seal resistance price + Bearing preload
 - (12) Process check price $\pm 40 \sim 50$ kgf \cdot cm
- * If measurements are not satisfied with the preloaded.

Decomposition (2) to (4) and proceeds to step, measured value is greater than the preload thickness of shim set to increase.

Measured value is less than the preload is set to decrease thickness of shim.

After the completion of the assembly (1) to (6) proceeds the process again.

* If hub bearing preload is wrong. It should cause damage to the shaft. In order to prevent major accent, should be sure the preload.



22D9TDA124



22D9TDA124A

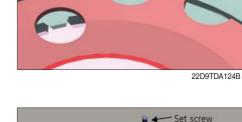
18 Fasten lock nut.

Spread the Loctite #277 on screw.

 \cdot Confirm torque : 3.5~3.8 kgf \cdot m

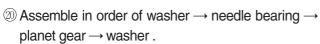
Mate lock nut slot and planet carrier's hole.

 \cdot Preload : 40~50 kgf \cdot cm



IP Fasten set screw. Spread the Loctite #277.

 \cdot Confirm torque : 105~150 kgf \cdot cm



Before assembling washer, paste oil, spread grease on needle bearing.

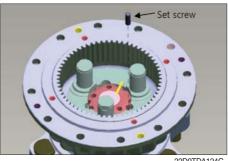
* Needle roller quantity check : 19 EA/1 gear



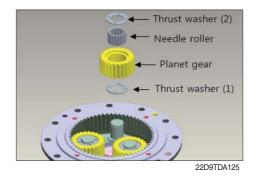


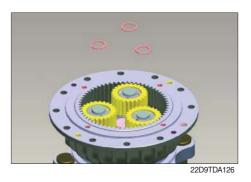
Thrust washer (1) Thrust washer (2)

(2) Fix snap ring.



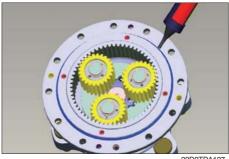
22D9TDA124C



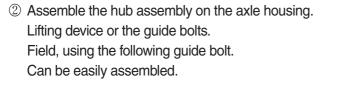


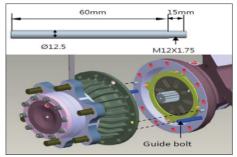
(5) Assemble of hub sub assembly

- ① Paste loctite #5127 on axle housing.
- * About 3 mm wide circle around the front of the application.



22D9TDA127





22D9TDA127A

- ③ Assemble hub sub assembly. Bolt : Assemble after spread loctite #277. Confirm torque : 11.7~13.1 kgf · m Plug : Assemble after spread loctite #577 Confirm torque : 1.0~1.5 kgf · m
- * Assemble hub sub assembly after support it by lifting device as like the same way of disassembling.

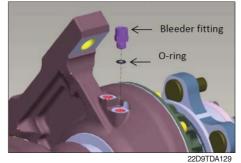


15L7ADA128

(6) The rest part assembly

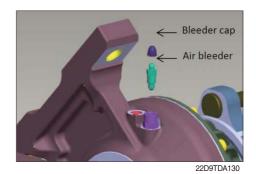
③ Assemble air breather.

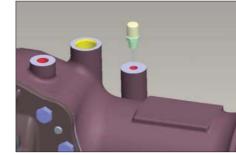
- ① Assemble O-ring and fitting bleeder for LH and RH.
 - · Confirm torque : 3.8~4.2 kgf · m



2D91DA129

② Assemble bleeder and cap.
 Screw : Assemble after spread loctite #577.
 Confirm torque : 1.5~2.0 kgf ⋅ m



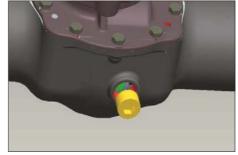


22D9TDA131

④ Assemble drain plug (magnetic).
 Screw : Assemble after spread loctite #577.
 Confirm torque : 7.0~9.0 kgf • m

Screw : Assemble after spread loctite #577.

Confirm torque : 0.5~0.7 kgf · m



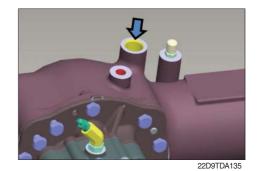
22D9TDA132

⑤ Assemble drain plug (magnetic).
 Screw : Assemble after spread loctite #577.
 Confirm torque : 3.0~4.1 kgf ⋅ m



22D9TDA133

- ⑥ Put in dipstick.
- Fill axle oil as much as standard.
 Standard between the upper limit and the lowest limit.



o----- oil level

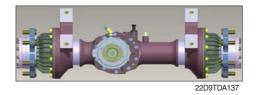
22D9TDA134

O Assemble dipstick gauge.

 $\circledast\,$ Finish drive axle assembly.



22D9TDA136



(7) Functional test of hydraulic apply brake

- The following procedure describes how to test the hydraulic apply brake system only.
 To perform this test, use a device that allows you to observe possible leaks through oil seals and that also allows you to verify that the piston return system works correctly . For an accurate evaluation, the device must allow piston displacement of 0.4~0.6 mm.
- Brake bleeder valve while supplying hydraulic oil to the pressure inlet. Pump oil through the brake until oil coming out of the bleeder does not contain air bubbles.

Close the brake bleeder valve.

- ② Actuate the piston at least five times with 60 bar. Check for leaks and free movement of piston.
- ③ If you find a leak : Disassemble the hub sub assembly. Determine the cause of the leak and correct the problem. Check the seal surfaces for sharp edges, nicks and burrs.
- ④ Wait five minutes. Apply 60 bar to the piston and lock pressure on. Pressure must not drop after one minute.
- (5) If pressure drops off : Disassemble the hub sub assembly. Determine the cause of the leak and correct the problem. Repeat step (1) - (5).
- You must check that the brake completely releases after you apply the brake.
 Do not operate the brake system with the brake partially released. Damage to brake components can result.

SECTION 3 POWER TRAIN SYSTEM

(Option, HD Transmission and Drive Axle)

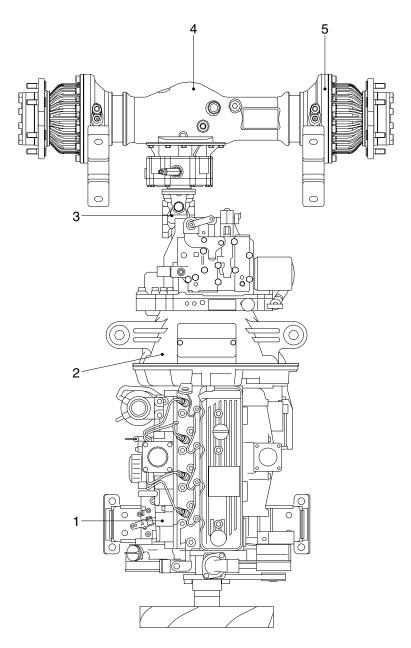
Group	1	Structure and operation	3-89
Group	2	Disassembly and assembly	3-103
Group	3	Maintenance and troubleshooting	3-147

SECTION 3 POWER TRAIN SYSTEM

GROUP 1 STRUCTURE AND OPERATION

1. POWER TRAIN DIAGRAM

1) STRUCTURE



22D9EPT26

- 1 Engine
- 2 Transmission
- 3 Drive shaft4 Drive axle
- 5 Brake

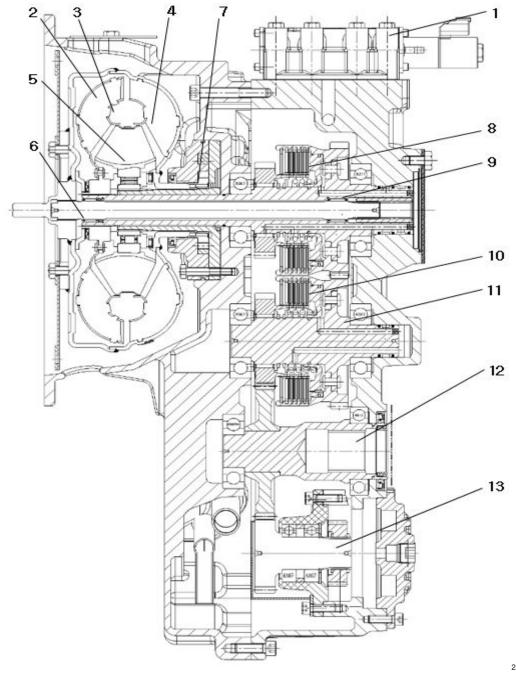
3-89

2) SPECIFICATION

	Item		Specification
	Model		KAPEC 280DK
Torque converter	Туре		3 Element, 1 stage, 2 phase
	Stall ratio		2.90
	Туре		Power shift
	Gear shift(FWD/F	REV)	1/1
Transmission	Control		Solenoid ON/OFF type
	Overhaul ratio	FWD	1.4375
	Overnaul Tatio	REV	1.4375
	Туре		Front-wheel drive type, fixed location
Axle	Gear ratio		14.2 : 1
	Gear		Spiral bevel gear type
	Q'ty (FR/RR)		Single : 2/2, Double : 4/2
	Front (drive)	2.2/2.5	Single : 7.00-12-14 PR
			Double : 6.00-15-10 PR
Wheels		3.0/3.3	Single : 28×9-15-14PR
			Double : 6.00-15-10 PR
	Rear (steer) 2.	2.2~3.3	Single : 6.50-10-14 PR
		2.2~3.3	Double : 6.50-10-12 PR
Brakes	Travel		Front wheel, wet disk brake
	Parking		Wet disk (negative brake)
Steering	Туре		Full hydraulic, power steering
Sieering	Steering angle		78.9° to both right and left angle, respectively

2. TRANSMISSION

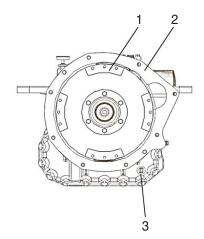
1) STRUCTURE

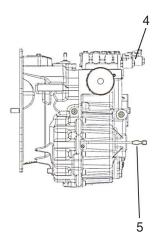


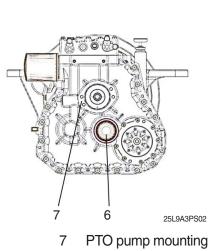
- 1 Control valve
- 2 Torque converter
- 3 Turbine wheel
- 4 Impeller wheel
- 5 Stator

- 6 PTO shaft
- 7 Charging pump
- 8 Forward clutch pack
- 9 Forward clutch shaft
- 10 Reverse clutch pack

- 25D9HDI3PS174
- 11 Reverse clutch shaft
- 12 Output shaft
- 13 Parking brake





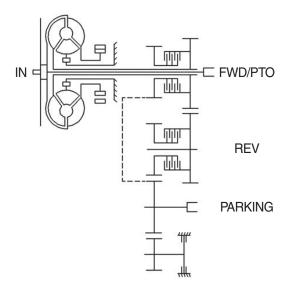


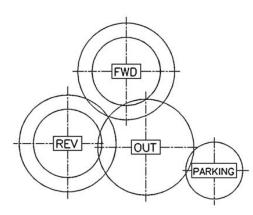
- Torque converter 1
- 2 Torque converter housing
- 3 Temp sensor
- Control valve 4 5
 - Speed sensor
- Output (Universal joint link part) 6

2) OPERATION

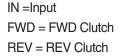
- (1) The torque converter acts as a fluid coupling to smoothly transfer engine power to the transmission. It also increases the torque by the force applied to the stator while oil is circulating inside the torqueconverter.
- (2) The engine power transferred through the flexible plate is then transferred to the impeller on the torque converter in order to drive the oil pump. The oil pump circulates oil to the oil filter by pumping the oil in the oil tank on the transmission. Oil from which foreign matter has been filtered is supplied to the control valve and the inside of the torque converter.
- (3) The oil supplied to the control valve produces the level of pressure necessary to operate the clutch on the main relief valve. Pressure is applied to the forward/reverse clutch via operation of the solenoid valve using the electric signal delivered at the time of forward/reverse driving of the vehicle, and thus power can be transferred through the gear.
- (4) The oil supplied to the torque converter is transmitted to the turbine in a state in which centrifugal force is generated by the rotation of the impeller, and becomes a driving force for rotating the turbine.
- (5) The oil which rotates the turbine circulates, and the force of the reaction produced when it passes through the stator increases the torque. The oil that comes out of the torque converter enters the air cooled passage and, after cooling down, is supplied to the clutch shaft where it cools down the plate of the clutch, and returns to the transmission. The process described above proceeds continuously, completing the transmission operations.

3) GEAR BOX SCHEMATIC



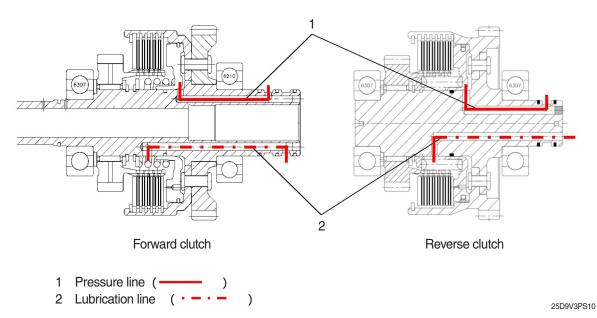


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PTO = Power Take Off OUT =Output PARKING = Parking brake

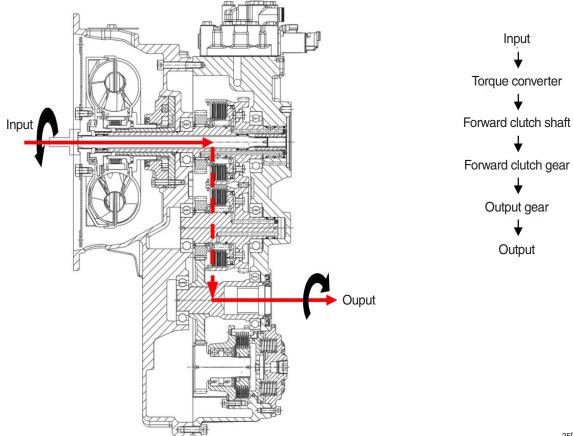
4) CLUTCH



- (1) Gear shift refers to the action of shifting the vehicle from neutral to forward/reverse.
- (2) When forward or reverse is decided by the vehicle's shift lever, the corresponding electric signal switches the forward/reverse solenoid to the ON state.
- (3) The high-pressure oil produced in the main relief relieves the flow rate and oil speed before it is supplied to the clutch through the solenoid valve while passing through the orifice and modulation valve.
- (4) Oil whose flow rate and speed have been relieved is slowly supplied to the piston of the corresponding clutch through the solenoid valve to prevent impact at the time of gear shift.
- (5) As hydraulic oil applies pressure to the piston and the force of the return spring is exceeded, it compresses the friction plate and disc.
- (6) When the clutch friction plate and disc are fully compressed, power is transferred to the gear connected to the friction plate through the spline.

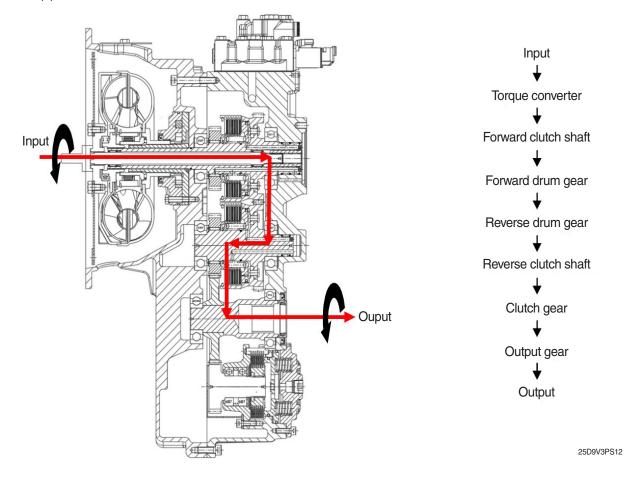
5) POWER FLOW

(1) Forward



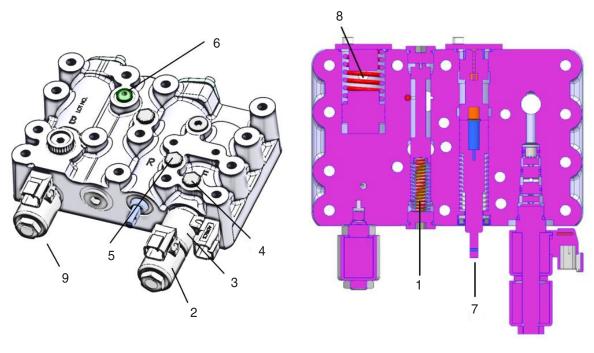
25D9V3PS11

(2) Reverse



6) CONTROL VALVE

(1) Structure



25L9A3PS06

- 1 Main relief
- 2 Forward solenoid valve
- 3 Reverse solenoid valve
- 4 Forward clutch pressure check port
- 5 Reverse clutch pressure check port
- 6 Main pressure check port

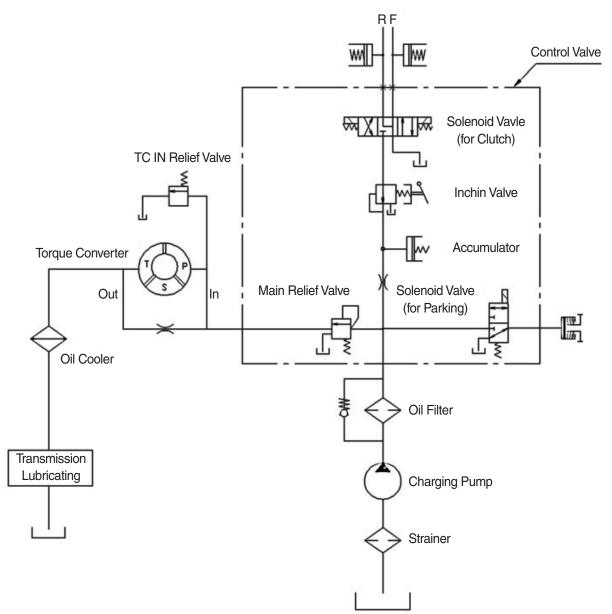
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- 7 Inching
- 8 Modulation
- 9 Parking brake solenoid valve

Item	Function
Main relief	Maintains constant clutch pressure.
Forward/Reverse solenoid valve	Change direction of flow path to receive electrical signals when shifting forward and backward and to transfer main pressure to the clutch.
Inching	A function for increasing the engine speed temporarily in order to lift the mast quickly while maintaining a low travel speed by reducing forward/reverse clutch pressure.
Modulation	A function for softening the impact at the time of a gear shift through soft contact of the clutch plate by adjusting the flow rate and the speed of the oil supplied to the clutch during forward/ reverse gear shift.
Parking solenoid valve	The ability to release the park brake operation

(2) Function

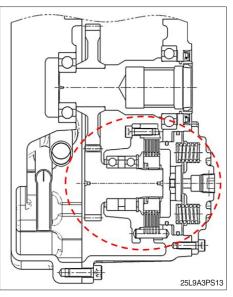
(3) Hydraulic circuit



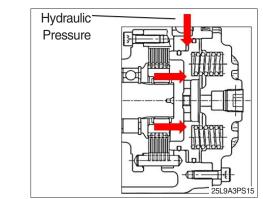
- ① The charging pump of the transmission draws oil in the transmission through the strainer, and the oil is delivered to the torque converter through the main relief value to form the main pressure of the forward and reverse clutch.
- ② The oil delivered to the torque converter flows between the turbine shaft and the inner wheel of the free wheel and flows into the converter circuit through the space between the stator wheel and the turbine wheel.
- ③ The oil discharged from the torque converter is cooled through the vehicle's oil cooler. This cooled oil also lubricates and cools each part of the transmission, such as bearings and clutches.

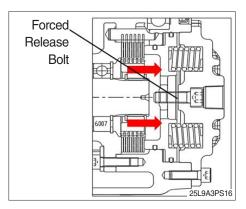
(4) Parking brake

The transmission includes a parking brake.



Spring Piston Friction Plate





 Parking brake operation The parking spring pushes the piston to squeeze the plate, causing parking brake force by friction force.

2 Parking brake release

③ Parking brake forced release

Hydraulic pressure is applied to the piston from the TM control valve as the piston compresses the spring, the plate is released.

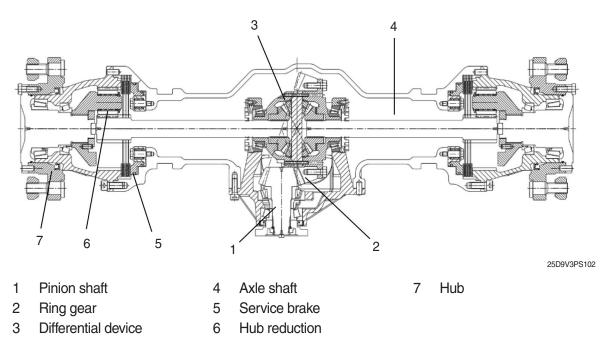
moved after forced release of the parking brake.

If no parking release pressure is formed due to

engine failure or other causes, vehicle can be

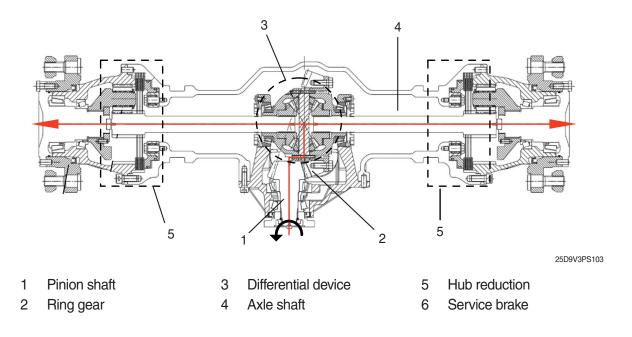
3. DRIVE AXLE

1) STRUCTURE



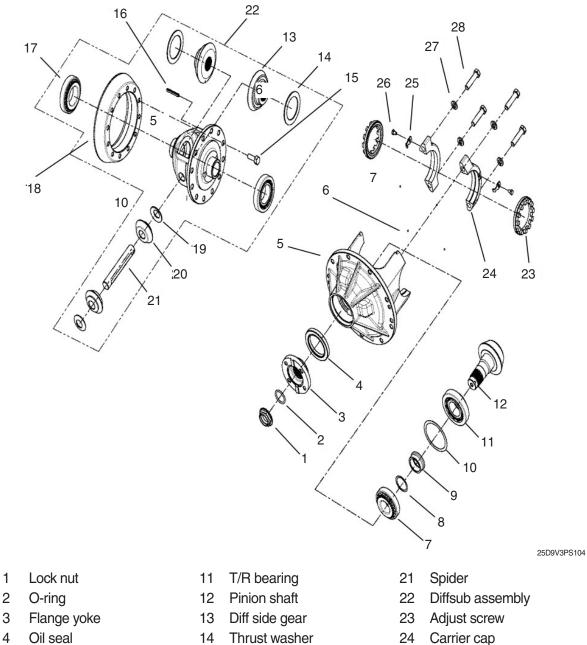
2) OPERATION

The drive axle is connected with the transmission output gear by drive shaft assembly. The power transferred by the drive shaft assembly is connected to the pinion shaft of drive axle, the pinion shaft delivers the power to the differential device through the ring gear. The differential device deliver the power to hub reduction through axle shaft.



3) Carrier sub assembly

(1) Structure



- 5 Carrier case
- 6 Steel ball
- 7 T/R bearing
- 8 Shim
- 9 Spacer
- T/R bearing 10

- 15 Hex bolt
- 16 Spring pin
- T/R bearing 17
- 18 Ring gear
- 19 Thrust washer
- 20 Diff pinion gear

- Carrier cap
- 25 Lock plate
- 26 Hex bolt
- Plain wahser 27
- 28 Hex bolt

(2) Performance property

Since the ring gear is linked with the right of the differential case and the bolt, the power transferred to the ring gear makes the differential device revolve.

And also, the differential case are connected with the left and right of the axle shaft and the spline respectively, it delivers the power to the final drive.

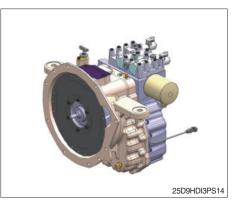
If the load concerning in the left and right of the final drive is different, the shock is transferred to the drive axle, the differential gear in the differential device runs, the power transferred to the differential device adjusts the delivering rate to the left and right axle shaft. Consequently, it guarantees for safety of drivers.

GROUP 2 DISASSEMBLY AND ASSEMBLY

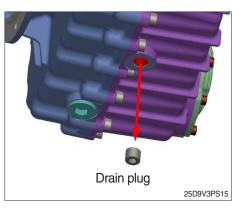
1. DISASSEMBLY OF TRANSMISSION

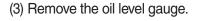
1) DISASSEMBLY OF TRANSMISSION ASSEMBLY

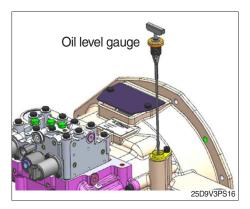
(1) Disassembly the transmission assembly.

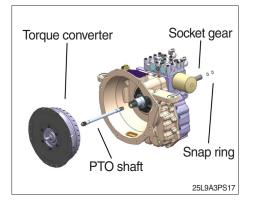


(2) Loosen the drain plug and discharge the oil before starting the parts disassembly.



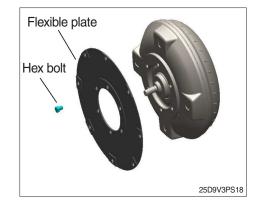






- (4) Disassembly of the torque converter, PTO shaft, socket gear, speed/temp sensor, oil filter
- Remove torque converter, PTO shaft, socket gear and snap ring.

② Loosen the hex bolts and separate the flexible plate.



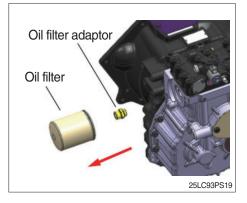
Speed sensor

Socket bolt

22D9E3PS19

③ Loosen the socket bolt and remove the spring washer and the speed sensor. Loosen the temperature sensor and remove the washer.

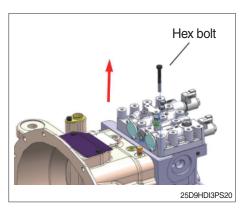
(5) Remove the oil filter and oil filter adaptor.



Washer

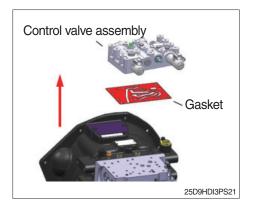
Washer

Temperature sensor



- (6) Disassemble the control valve assembly.
- 1 Loosen the hex bolts.
 - \cdot M8 \times 70 L : 14 EA

2 Remove the control valve and gasket.

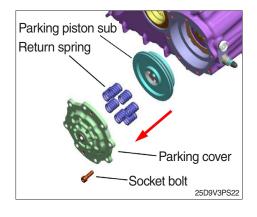


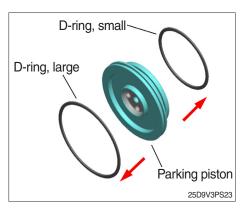
(7) Disassembly of parking piston

- ① Loosen the socket bolts (M8 \times 25L, 8 EA).
- Disassemble slowly and follow the number. It prevent to jump out the cover by return spring. Then remove the return springs and parking piston sub.



② Remove the D-rings.

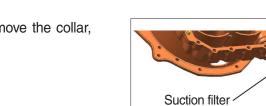


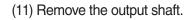


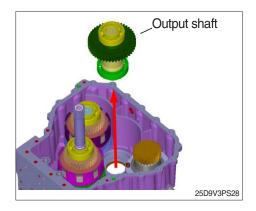
- Torque converter housing Socket bolt 2 Socket bolt 1 2619A3P524
- (8) Loosen the socket bolts. Then separate the T/C housing.
 ① M10×60 L:6 EA
 - 0 M10 \times 30 L : 16 EA

(9) Loosen the hex bolts and remove the washers, charging pump and gasket.

(10) Loosen the magnetic plug and remove the collar, spring and suction filter.







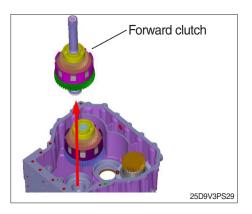
Spring -

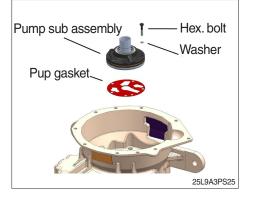
Magetic plug

Collar

25L9A3PS26

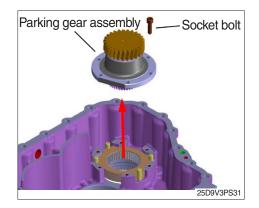
(12) Remove the forward clutch.





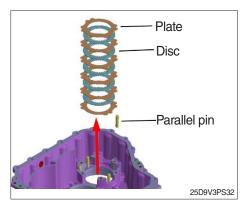
(14) Remove the reverse clutch.

Reverse clutch



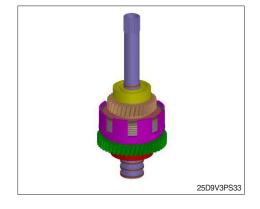
(15) Loosen the socket bolts and remove the parking gear assembly. \cdot M8 \times 25 L : 6 EA

(16) Remove the plates (6 EA) and discs (5 EA), parallel pins (4 EA).



2) DISASSEMBLY OF CLUTCHES

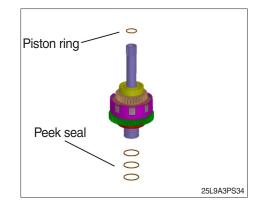
(1) Disassemble the forward clutch.



(2) Remove the piston ring and peek seals.

(3) Remove the bearings and thrust spacer.

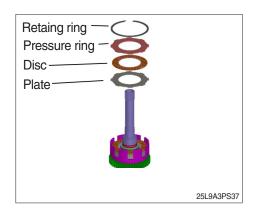
washer.



- Bearing Thrust spacer Bearing Establishing
- t Clutch gear Needle bearing Thrust washer

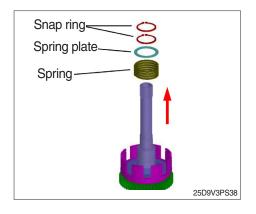
25D9V3PS36

(5) Remove retaining ring, pressure plate, plates and discs.

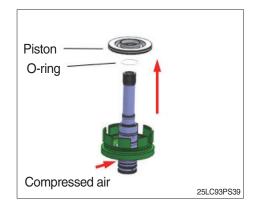


(4) Remove the clutch gear, needle bearing, and thrust

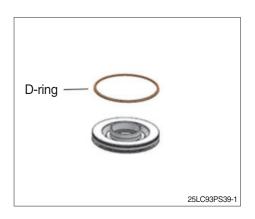
- (6) Disassemble snap ring, spring plate and spring from shaft.
- ▲ Snap ring can bounce by the force of the spring, so fix the spring and remove it. Pay attention to safety when disassembling snap ring.



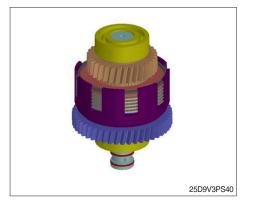
(7) By means of compresed air, press the piston off and remove it. Then remove the O-ring.



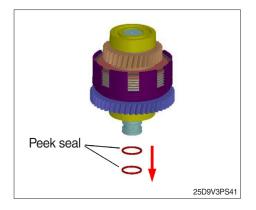
(8) Remve the D-ring from the piston.



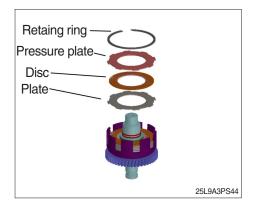
(9) Disassemble the reverse clutch.



(10) Remove the peek seals.



- Bearing Thrust spacer
- Clutch gear Needle bearing Thrust washer 25D9V3PS43

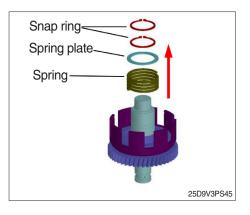


(11) Remove the bearings and thrust spacer.

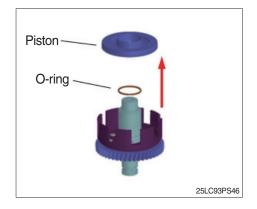
(12) Remove the clutch gear, needle bearing, and thrust washer.

(13) Remove retaining ring, pressure plate, plates and discs.

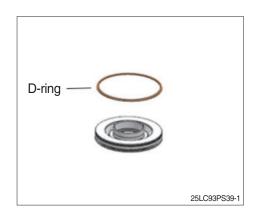
- (14) Remove the snap rings, spring plate and spring.
- ▲ Snap ring can bounce by the force of the spring, so fix the spring and remove it. Pay attention to safety when disassembling snap ring.



(15) By means of compressed air, remove piston and then remove O-ring.



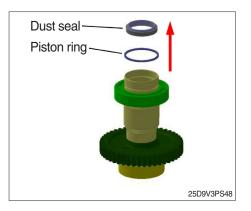
(16) Remve the D-ring from the piston.



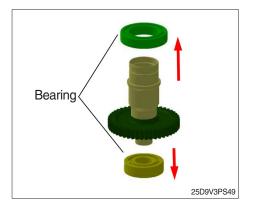
- 3) DISASSEMBLY OF OUTPUT SHAFT
- (1) Disassemble the output shaft.



(2) Remove the dust seal and piston ring.

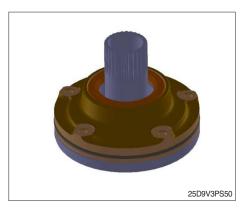


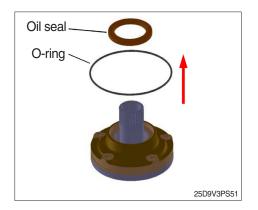
(3) Remove the bearings.



4) DISASSEMBLY OF CHARGING PUMP

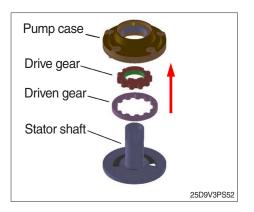
(1) Disassemble charging pump.





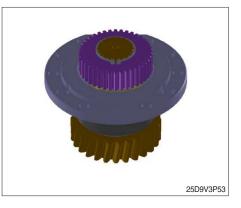
(2) Remove the oil seal and O-ring.

(3) Remove the pump case, drive and driven gear.

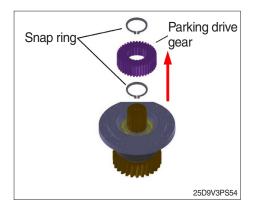


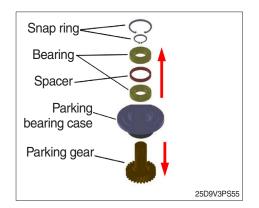
5) DISASSEMBLY OF PARKING GEAR ASSEMBLY

(1) Disassemble parking gear assembly.



(2) Remove the snap rings, bearings, spacer, and parking gear.



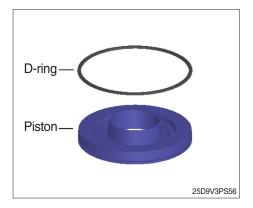


(3) Remove the snap rings, bearings, spacer, parking gear from the parking BRG case.

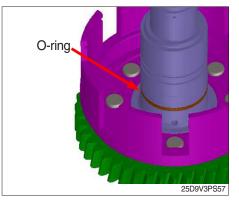
2. ASSEMBLY OF TRANSMISSION

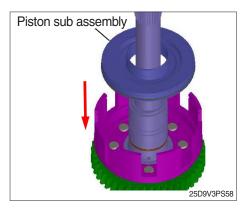
1) REASSEMBLY OF CLUTCHES

(1) Insert the D-ring into the piston groove and oil it.



(2) Insert the O-ring into the shaft groove and oil it.



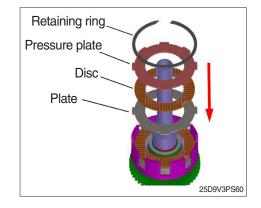


- Snap ring Spring plate Spring Spring

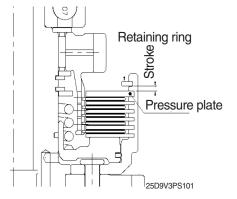
(3) Assemble the piston sub assembly.

(4) Assemble the spring, spring plate, and snap ring.
 A Snap ring can bounce by the force of the spring, so fix the spring and assemble it. Pay attention to safety when assembling snap ring.

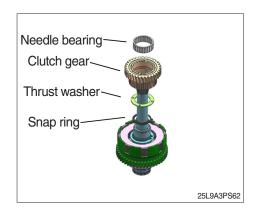
(5) After assembling the plate, disc and pressure plate, the retaining ring is assembled.



- Thickness gauge
- (6) Measure clearance between the back plate and retaining ring using thickness gauge.
- ※ Replace the retaining ring if the measured value is out of spec. (Stroke spec : 2.2 ~ 2.6 mm)
- * Retaining ring thickness type : 2, 2.2, 2.5, 3.1 mm



- (7) Insert the snap ring into the groove of the clutch shaft. Apply oil to the thrust washer and assemble. Assemble the clutch gear.
- * Assemble the clutch gear by rotating it shortly clockwise and counterclockwise. Apply oil to the needle bearing and assemble it.

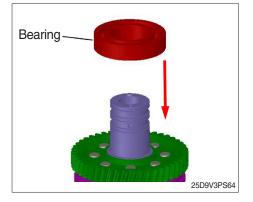


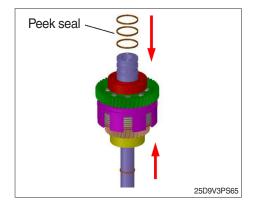
- Bearing Thrust spacer
- (8) Assemble the thrust spacer and bearing.

(9) Assemble the other bearing.

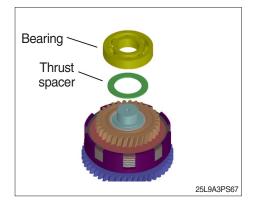
(10) Assemble the peek seals on the groove of the clutch shaft.

- (11) Insert the snap ring into the groove of the clutch shaft. Apply oil to the thrust washer and assemble. Assemble the clutch gear.
- * Assemble the clutch gear by rotating it shortly clockwise and counterclockwise. Apply oil to the needle bearing and assemble it.
- (12) Assemble the thrust spacer and bearing.

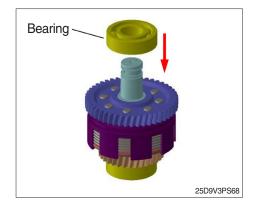




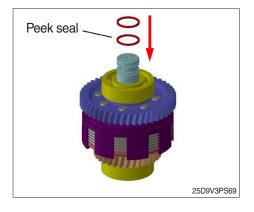




(10) Assemble the other bearing.

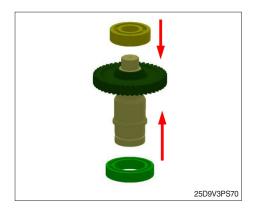


(11) Assembly the peek seals on the groove of the clutch shaft.

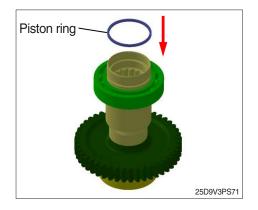


2) REASSEMBLY OF OUTPUT SHAFT

(1) Assemble the bearings.



(2) Assembly the piston ring in the groove of the shaft.

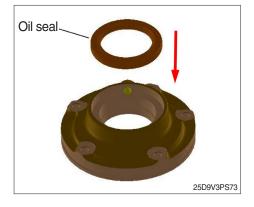


(3) Assemble the dust seal and grease the seal rib.

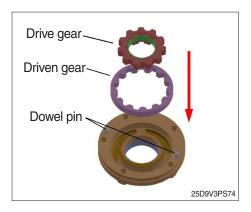


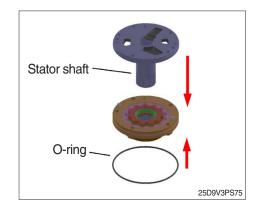
3) RESSEMBLY OF CHARGING PUMP

(1) Assemble the oil seal and grease the seal rib.



(2) Assemble the drive and driven gear.

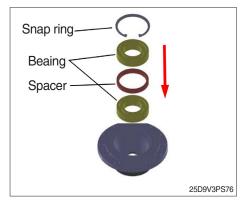




(3) Assemble the stator shaft in the pump case. Assemble the O-ring in the groove of the pump case and apply grease.

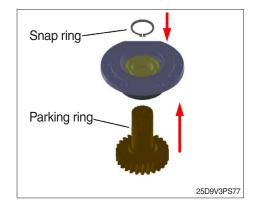
4) ASSEMBLY OF PARKING GEAR ASSEMBLY

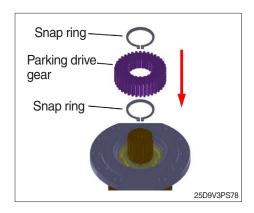
(1) Assemble the bearings, spacer, snap ring.



(2) Assemble the parking gear and snap ring.

(3) Assemble the snap rings and the parking drive





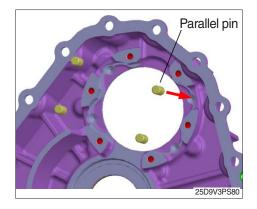
Transmission case Oil seal

4) REASSEMBLY OF TRANSMISSION

gear.

(1) Assemble the oil seal and grease the seal rib.

(2) Press in parallel pins (4 EA).



Disc

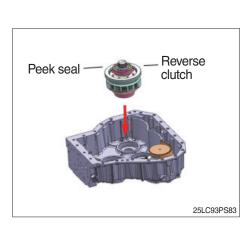
25L9A3PS81

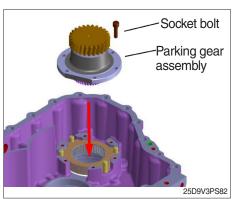
Plate

(3) Assemble the discs (5 EA) and plates (6 EA).

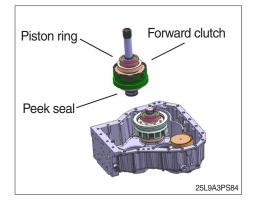
- (4) Assemble the parking gear assembly and the socket bolts (M8 \times 25L, 6 EA).
- * Apply Loctite #277 on socket bolt.
 Tightening torque : 3.1 ~ 3.6 kgf·m (22.4 ~ 26.04 lbf·ft)

- (5) Install the reverse clutch.
- $\ensuremath{\mathbb{X}}$ Grease the peek seals and align them.

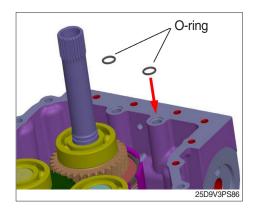




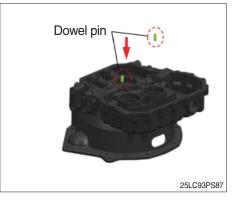
- (6) Install the forward clutch.
- $\ensuremath{\mathbb{X}}$ Grease the peeks seal and align them.



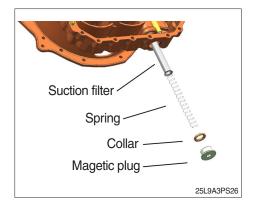
- (7) Install the output shaft.
- $\ensuremath{\overset{\scriptstyle \otimes}{_{\scriptstyle -}}}$ Grease the piston ring seal and align it.
- Output shaft Piston ring Vice of the state o
- (8) Assemble the O-ring and apply the grease.



(9) Assemble the dowel pins (2 EA).

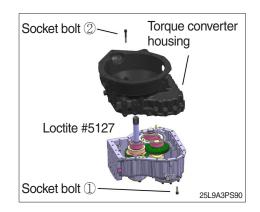


- (10) Assemble the suction filter, spring, collar, magnetic plug and O-ring.
- Grease the O-ring before assembling.
 Tightening torque : 4.1 ~ 4.9 kgf·m (29.7 ~ 35.4 lbf·ft)

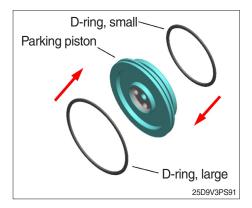


- and Charging pump I Hex bolt Gasket Gasket
- (11) Assemble the gasket, charging pump, washer, and hex bolt (M8 \times 45L, 5 EA).
- * Apply Loctite #277 on hex bolt.
 - Tightening torque : 2.0 ~ 2.6 kgf·m (14.5 ~ 18.8 lbf·ft)

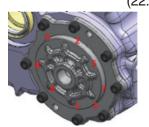
- (12) Apply the liquid gasket (Loctite #5127) to the mounting surface of the T/M case. Tighten the socket bolts (①: M10×1.5-30L, 16EA / ②: M10×1.5-60L, 16EA) after assembling the torque converter housing.
- * Assemble slowly so that there is no impact or jam on the part.
 - Tightening torque : 7.1 ~ 7.7 kgf·m (51.4 ~ 55.7 lbf·ft)
- (13) Assemble the D-ring into the parking piston groove and grease it.

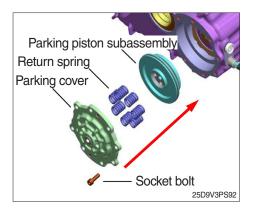


25L9A3PS89



- (14) Assemble parking piston subassembly, return spring, parking cover, and socket bolts (M8 \times 25L, 6 EA).
- * Apply Loctite #277 on socket bolt.
 - Tightening torque : 3.1 ~ 3.6 kgf·m
 (22.4 ~ 26.04 lbf·ft)





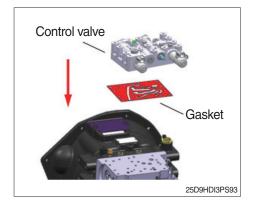
(15) Install the gasket and control valve.

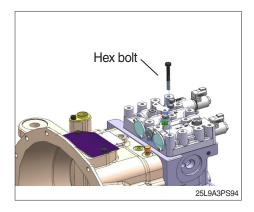
(16) Tighten the hex bolts (M8 \times 70L, 14 EA).

Tightening torque : 3.1 ~ 3.6 kgf·m

(22.4 ~ 26.04 lbf.ft)

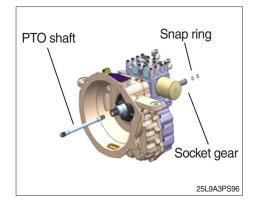
* Apply Loctite #277 on hex bolt.





- Oil filter Oil filter Oil filter Stcc93PS95
- (17) Tighten the oil filter adaptor and assemble the oil filter.
- * Apply oil to the seal of the oil filter and tighten the oil filter.
- * Turn in the filter until contact with the sealing surface is obtained, and then tighten it by hand with approx. 1/3 to 1/2 rotation.
 - Tightening torque : 4.6 ~ 5.1 kgf·m (33.3 ~ 36.9 lbf·ft)

(18) Assemble the snap rings (2 EA) in the socket gear. Assemble the PTO shaft and socket gear.



- Flexible plate Hex bolt ESD9V93PS97
 - Torque converter
 - Speed sensor Speed sensor Washer Washer Temperature sensor 22D9E3PS19

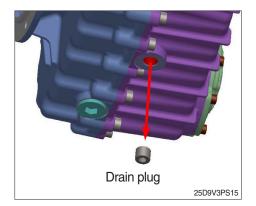
- (19) Assemble the flexible plate and hex bolts (3/8-24-UNF, 6EA).
- * Apply Loctite #277 on hex bolt.
 - Tightening torque : 4.6 ~ 5.1 kgf·m (33.3 ~ 36.9 lbf·ft)

(20) Assemble the torque converter.

- (21) Assemble the speed sensor, washer and socket bolt (M6 \times 12L, 1 EA).
- * Apply Loctite #277 on hex bolt.
 - · Tightening torque : 0.9 ~ 1.0 kgf·m

(6.5 ~ 7.2 lbf·ft)

- (22) Assemble the temperature sensor and washer.
 - Tightening torque : 3.2 ~ 3.9 kgf·m
 (23.1 ~ 28.2 lbf·ft)



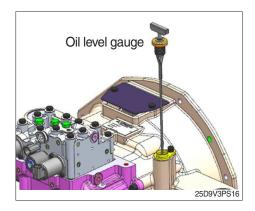
(24) Assemble the oil level gauge.

(23) Assemble the drain plug.

* Apply Loctite #277 on hex bolt.

· Tightening torque : 4.1 ~ 4.9 kgf·m

(29.7 ~ 35.4 lbf.ft)

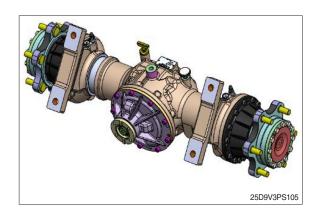


- 250HD13P514
- (25) Before putting the transmission into operation, fill it with oil according to operator's manual.

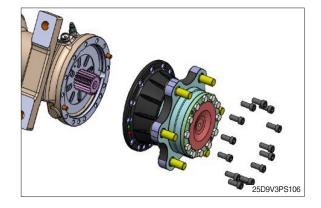
3. DISASSEMBLY OF DRIVE AXLE

1) DISASSEMBLY

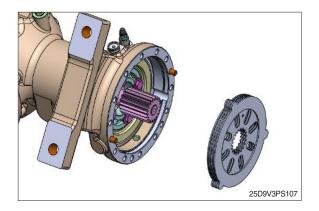
(1) Disassemble drive axle assembly.

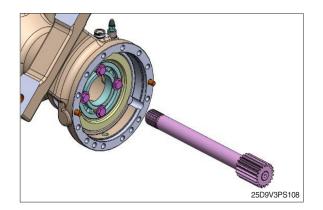


(2) Disassemble carrier hsg. sub assembly.



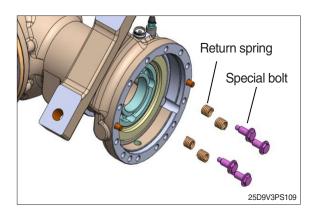
(3) Disassemble disc, opposing plate.



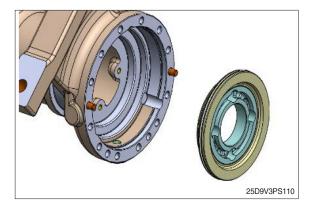


(4) Disassemble axle shaft.

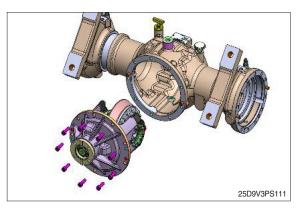
(5) Disassemble special bolt, return spring.

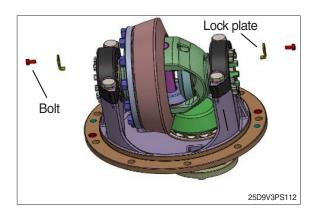






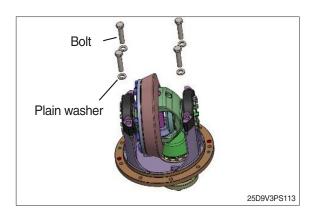
(7) Disassemble bolt, carrier sub assembly.



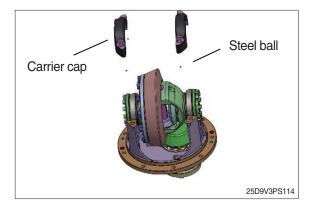


(8) Disassemble Bolt, lock plate.

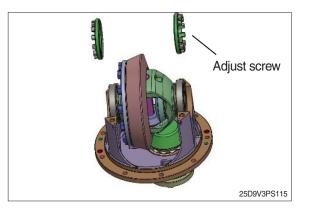
(9) Disassemble bolt, plain washer.

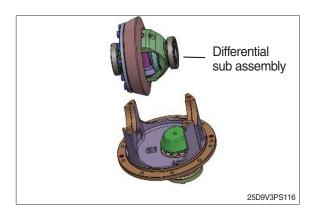


(10) Dissassemble carrier cap, steel ball.



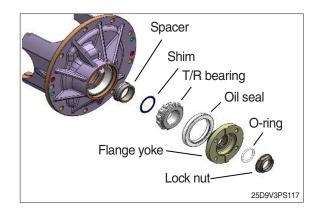
(11) Disassemble adjust screw.



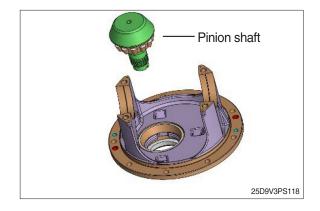


(12) Disassemble differential sub assembly.

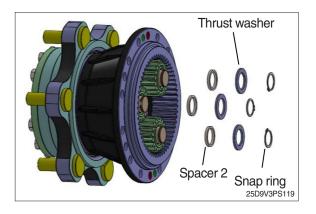
(13) Dissassemble carrier cap, steel ball.

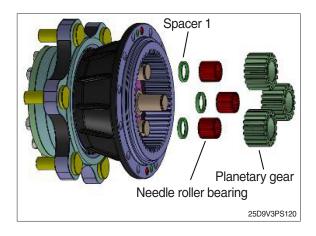


(14) The Lock nut from the decomposition order.



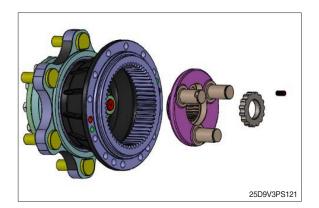
(15) Disassemble Pinion shaft.



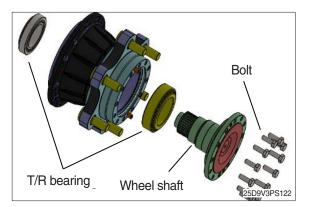


(16) Disassemble planetary gear, needle roller bearing (58EA \times 3= 174EA), spacer 1.

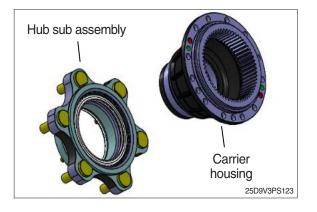
(17) Disassemble set screw, hub lock nut and PL carrier



(18) Disassemble bolt, wheel shaft and T/R bearing.



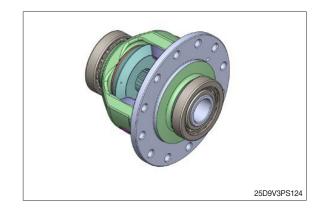
(19) Disassemble hub sub assembly, carrier housing.



3.ASSEMBLY OF DRIVE AXLE

1) ASSEMBLY OF DIFFERENTIAL DEVICE

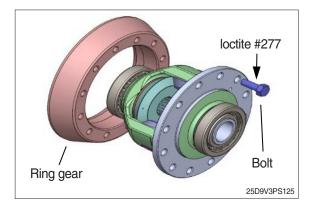
(1) Make preparation for diffdrential assembly.



(2) Assemble Ring gear by Bolt.

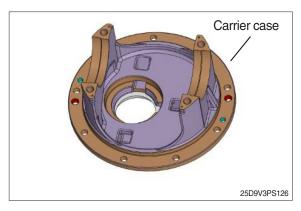
* Spread loctite #277.

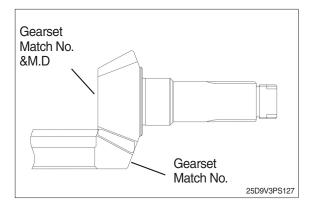
 \cdot Tightening torque : 10.2 ~ 11.2 kgf·m (73.8 ~ 81.0 lbf·ft)



2) ASSEMBLY OF CONTROL OF SHIM & PINION

- (1) Fix carrier case to jig.
- Before install gearset to carrier, you must recognize information. You always have tested the mark at gear set which each pair of gear suits it.

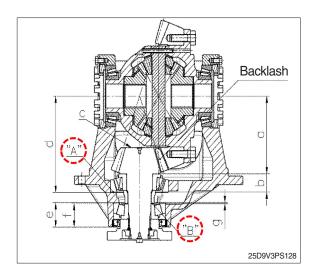


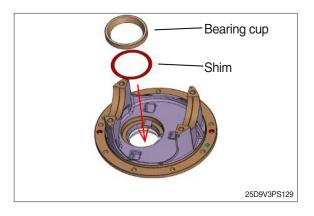


- (2) The THK of shim will be decided of measured value of gauge & machine.① Dimensional drawings of the alphabet (mm)
- a : 107 b : 25.25 c : Engraved value d : 132.75 e : 33.75 f : 32.5 g : 1.75

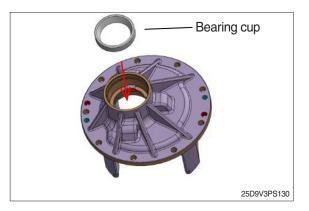
② Basic shim thickness "A": 0.5 "B": 0.5

- (3) Shim thickness calculation "A" : d-(a+b+c) ex) 132.7 - { 106.9 + 25.22 + (-0.2) } = 0.83 \rightarrow 0.85 mm "B" : g-(e-f) ex) 1.77 - (33.71 - 32.42) = 0.48 \rightarrow 0.5 mm
- (3) Assemble shim. Sort of shim : 0.1, 0.15, 0.25, 0.5 mm. Press the bearing cup.

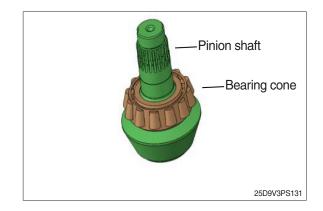




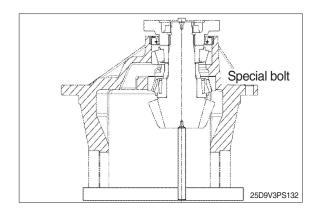
(4) Turn carrier case a on-eighty (180°) and press bearing cup.



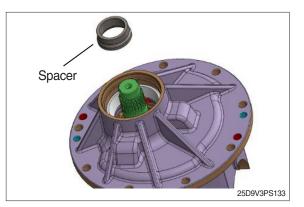
(5) Pressurize bearing cone on pinion shaft. Put into pinion shaft.



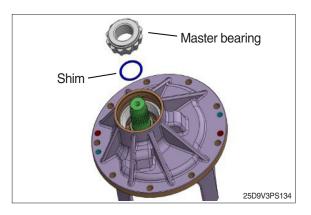
(6) Turn carrier case a one-eighty (180°) and fix it on jig.

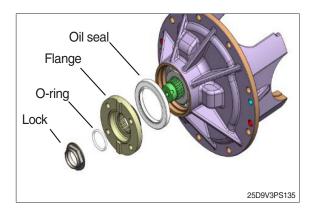


(7) Assemble pinion shaft on spacer.



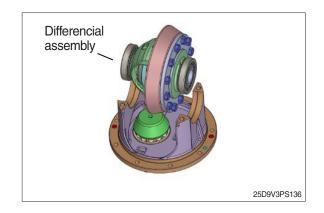
(8) Assemble pinion shaft, and assemble shim & master bearing sort of shim : 0.1, 0.15, 0.3 mm

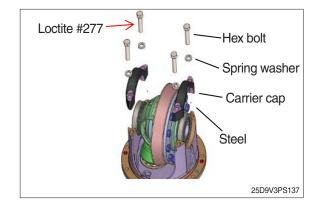




- (9) Assemble oil seal, flange yoke, O-ring and lock nut.
 - \cdot Tightening torque : 26.5 ~ 29.6 kgf·m (192 ~ 214 lbf·ft)

(10) Turn carrier case a one-eighty (180°) and assemble differencial assembly on carrier case.





3) CONTROL OF GEARSET BACKLASH

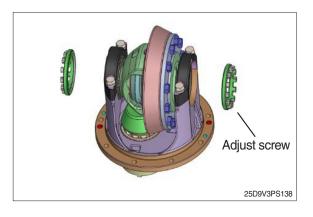
(11) Assemble hex bolt on carrier cap.

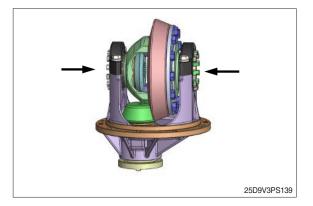
* Spread loctite #277 on the bolt.

· Tightening torque : 11.7 ~ 12.5 kgf·m

(84.6 ~ 90.4 lbf.ft)

(1) Assemble adjust screw on carrier case.

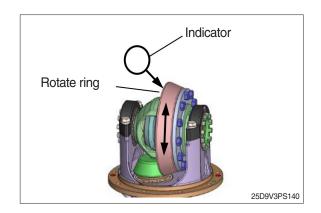


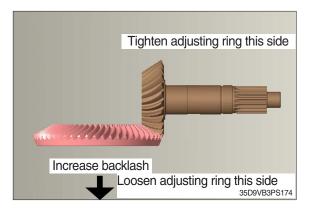


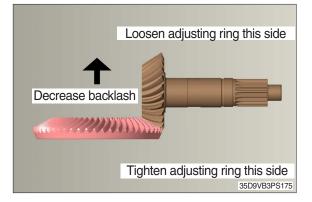
(2) Lock adjust screw.

(3) Measure Backlash.

- * Backlash of pinion & ring gear : 0.18~0.23 mm
- If it is wrong backlash, you can adjust value as moving each step.
- If ring gear takes from pinion shaft far, the value of backlash will be increased. If ring gear takes from pinion shaft close, the value of backlash will be decreased.
- (4) If ring loosen same with one bolt screw side, you should ring tighten it. And if ring tighten it, you should loosen the adjusting ring.

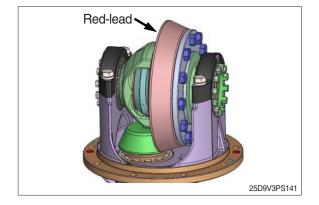




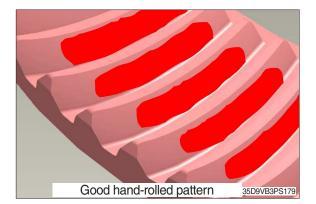


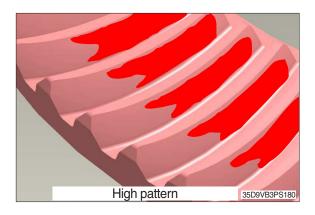
4) MEASUREMENT OF TOOTH CONTACT PATTERN

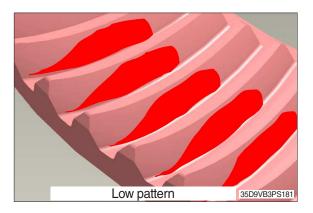
- ※ After assemble , adjust pattern of the gear and pinion shaft figure. If pattern is not adjusted, take a measure as measuring backlash again and then reassemble.
- Spiral bevel gear set pattern Coast side (reverse) Drive side (forward) Heel Heel Heel Toe Toe 35D9VB3PS176
- ※ Always check tooth contact pattern on the driving side of gear teeth.
- Heel Bottom Drive side
- (1) Marking red-lead on 6 tooth surface of ring gear.
- (2) Rotate ring gear forward and backward so that the 6 marked teeth go past the drive pinion six time to get a good contact pattern.



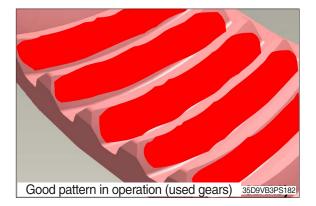
- (3) Compare the contact pattern with illustrations.
- * The good contact pattern of gearset is appeared what the length of tooth has had.







* The good contact pattern of used gearset is appeared what the length of tooth has had as wear pattern.

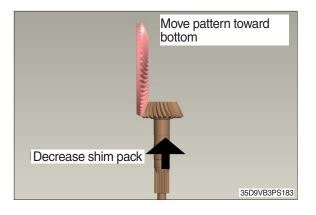


(4) If you need control contact pattern to adjust THK of tooth (top/bottom), you should obey steps ①-②.

If you need control contact pattern to adjust THK of tooth (toe/heel), you should obey steps (3-(4).

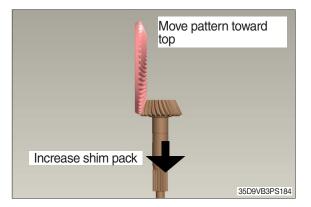
1) High pattern

If A high contact pattern appear it which pinion was installed shallowly in carrier. To modify, move the pinion toward the ring gear by decreasing the shim pack between pinion spigot and inner bearing cone.



2 Lower pattern

If A low contact pattern appear it which pinion was installed deeply in carrier. To modify, move the pinion away from the ring gear by increasing the shim pack between pinion spigot and inner bearing cone.



Move pattern toward toe Loosen adjusting ring this side

③ Heel pattern

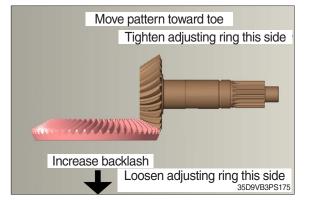
Decrease the gearset backlash (within specified range) to move contact pattern toward toe and away from heel. Refer to " Adjusting the gearset backlash". ④ Toe pattern

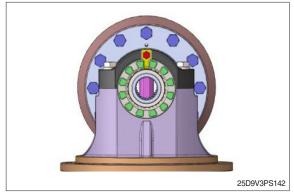
Increase the gearset backlash (within specified range) to move contact pattern toward heel and away from toe. Refer to "Adjusting the gearset back lash".

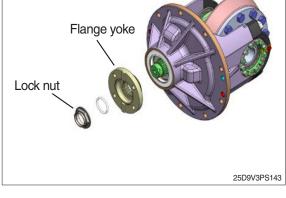
(5) Fix spring pin to adjusted Ring bearing. And then, assemble all of them.

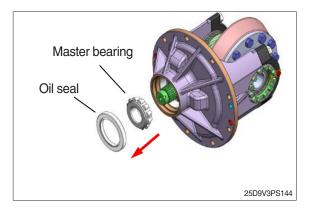
- (6) Disassemble lock nut & O-ring & flange
 - yoke.

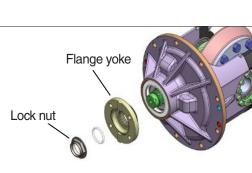
(7) Disassemble oil seal & master bearing.



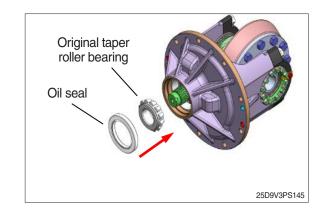




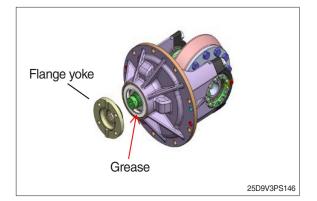




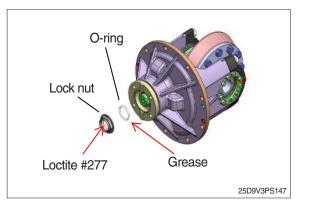
(8) Assemble original taper roller bearing & oil seal.

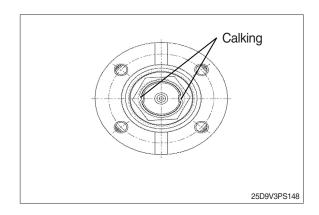


(9) Spread grease on seal rip and assemble flange yoke.



- (10) spread grease on O-ring assemble O-ring and spread loctite #277 on lock nut and tighten it.
 - \cdot Tightening torque : 46.9 ~ 50 kgf·m (339 ~ 362 lbf·ft)
 - Preload : 0.2 ~ 0.4 kgf·m (1.4 ~ 2.9 lbf·ft)

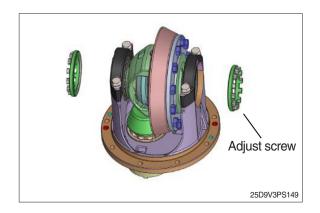




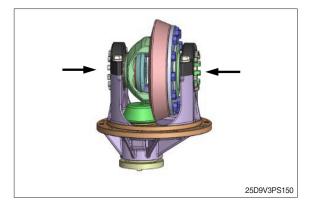
(11) Calking (2EA)

5) ASSEMBLY OF HUB

(1) Press hub bolt into hub.

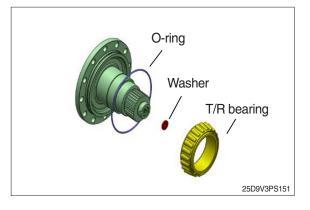


- (2) Press hub outer oil seal. Before assemble, spread grease at inside hub.
- % Grease : Shell Retinax 0434 60 ~ 80 % spread

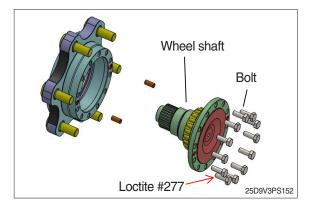


6) ASSEMBLY OF CARRIER HSG. SUB ASSEMBLY

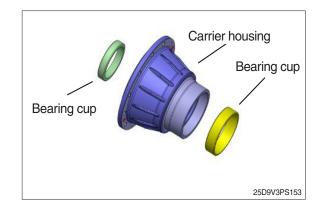
(1) Cover grease on O-ring assemble O-ring and assemble washer & T/R bearing.



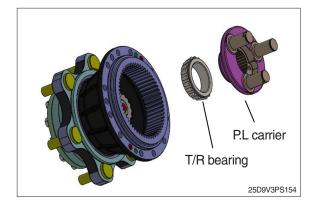
- (2) Spread loctite #277 on socket bolt and assemble wheel shaft.
 - \cdot Tightening torque : 0.69 ~ 0.73 kgf·m (5.0 ~ 5.3 lbf·ft)



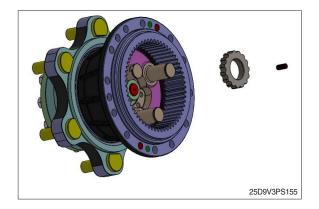
(3) Press bearing cup into carrier housing both side.

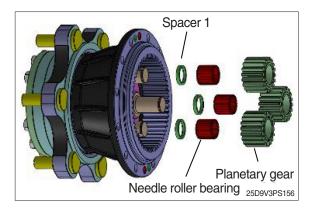


(4) Press T/R bearing and P.L carrier sub assembly.

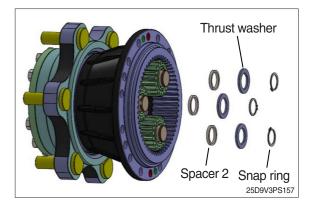


- (5) Fastening hub lock nut and assemble the set screw.
- * Spread loctite #277.
 - lock nut tightening toruqe : 25.5 kgf·m (184 lbf·ft)
 - Preload : 0.56 ~ 0.61 kgf·m (4.1 ~ 4.4 lbf·ft)
 - set screw tightening toruqe : 1.3 kgf·m (9.4 lbf·ft)
- (6) Assemble spacer 1, N.D roller bearing and planetary gear. Spread grease on N.D rooler bearing.





(7) Assemble spacer 2, thrust washer, snap ring.

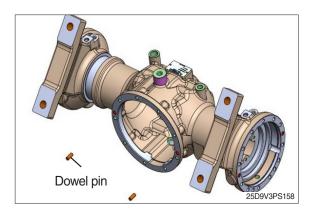


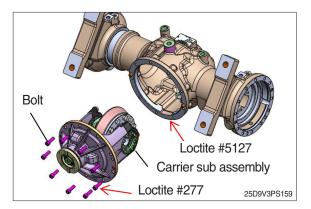
6) ASSEMBLY OF DRIVE AXLE

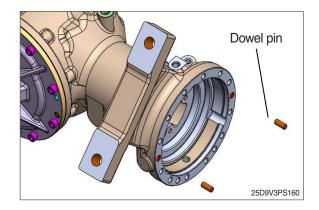
(1) Press dowel pin on axle housing.

(2) Spread loctite #5127 on axle housing and assemble carrier sub assembly. Spread loctite #277 on the bolt and assemble bolt.

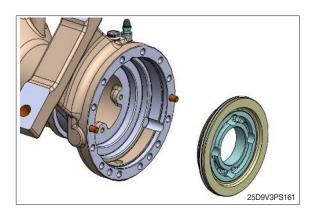
(3) Assemble dowel pin on axle housing.



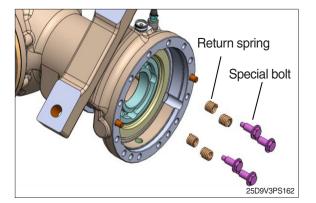




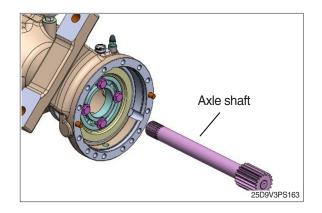
(4) Assemble piston sub.

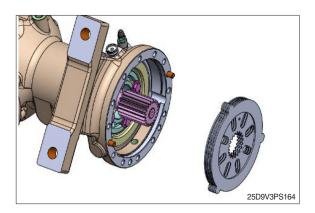


(5) Return spring, Sprecial bolt.
* Spread loctite #277 on the bolt.
• Tightening torque : 3.1 ~ 3.5 kgf·m (22.4 ~ 25.3 lbf·ft)



(6) Assemble axle shaft.





(7) Assemble brake disc pack

- (8) Spread loctite #5127 on axle housing and assemble carrier hsg. sub assembly.
- * Spread loctite #277.
 - · Tightening torque : 10.2 kgf·m (73.8 lbf.ft)

(9) Assemble oil level gauge & air breather on axle housing.

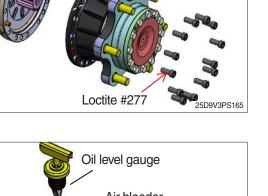
(10) Assemble O-ring, bleeder & bleeder fitting,

Bleeder: 4.0 kgf·m (28.9 lbf·ft)

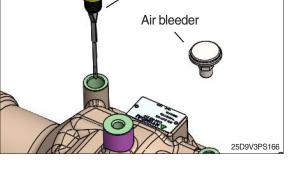
Bleeder fitting : 1.8 kgf·m (13.0 lbf·ft)

bleeder cap.

· Tightening torque

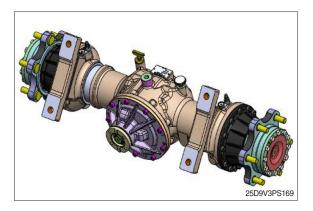


Loctite #5127



- Shpping plug Bleeder cap Bleeder **Bleeder fitting** O-ring 25D9V3PS167
 - ٦ _ O-ring Plug (2EA) Magnetic plug 25D9V3PS168
- (11) Assemble O-ring, drain plug (magnetic), and plug.
 - · Tightening torque : 4.2 ~ 5.2 kgf·m (30.4 ~ 37.6 lbf.ft)

(12) Complete drive axle assembly.



GROUP 3 MAINTENANCE AND TROUBLESHOOTING

1. MAINTENANCE

1) TRANSMISSION

(1) Recommend oils

The property that needs for auto transmission oil.

- \cdot It has suitable viscosity at the height temperature.
- \cdot It has suitable fluidity at the low temperature.
- · It has excellent oxidation stability.
- · It has property which remove bubble, and property of lubricant.
- Therefore please be sure to use following the oil when you supply or change oil. In addition, please use the same oil that you supplied already.
- \cdot In addition, please use the same oil that you supplied already.
- ① Oil volume is approximately 6 liters (without torque converter).

② Suggested oil : ATF (Auto Transmission oil, Dexron type)

(2) Point of exchange oil

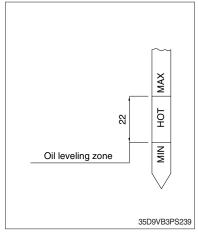
① Pulling out oil

- a. Please take off the drain plug where under of the transmission, and then discharge the old oil.
- b. Please take off the hose join part, and then discharge the old oil that remained in the oil cooler and in the hose.

* Period of exchange oil filter : initial time 100 hr, and then every 1000 hr

2 Oil supply

- a. Please stop the engine (ok), then refuel the oil into transmission until 「HOT」 level of oil level gauge.
- b. Please change lever "neutrality" position. Then please turn on the engine and keep low idle speed.
- c. The oil reaches the hydraulic torque converter, cooler and pipe and so on, after start up the engine. Then oil level sink down.
- d. Please drive the engine about 5 minutes at low idle speed, then refuel the oil gradually the oil level settle in regular position (between <code>「MAX」</code> and <code>「MIN」</code> position).
- * Be careful not to incorporate foreign substances or moisture when injecting oil for exchange.
- * Inject only the specified oil amount. If there is too little or many, it causes failure.
- * Check the oil level, when the oil temperature is 50° ~ 60° . Amount of all oil : about 14 liters.



(3) Period of overaul

- 1 As for the overhaul, we recommend either every 5 years or 7000 hours coming early to be done as a limit.
- ② Please change the oil seal, rubber such as O-ring, and gasket, copper gasket, if it has damaged.
- ③ Please Check the disassembled parts and check for cracks, marks and abnormal wear and corrosion etc. If the parts are in abnormal condition, change or repair parts.
- 1 Disc, plate, pressure plate \rightarrow Change the part that exceeds the wear limits.
- ⑤ Bearing → Check appearance and rotation. If it does not rotate smoothly, wash it with a metal cleaner and apply oil to check the rotation state again. At this time, if it does not rotate smoothly, it will be changed for a new product.
- 6 Gear, shaft \rightarrow If there are abnormalities such as fitting, crack, bending, abrasion, corrosion, etc., change it with a new product.

	Item in the F&R clutch	Standard (mm)	Limit (mm)
Disc		2.4	1.9
Plate		1.8	1.65
Pressure plate		3	2.85

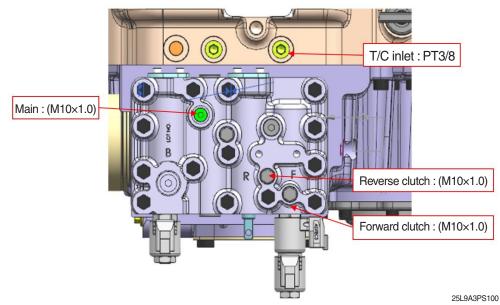
(4) Test

1 Operation check

- \cdot Please change the change lever to $\lceil N_{\perp} \rceil$ position and hold this position, then please change the engine speed from low idle to high idle, and check the below condition.
- · The abnormal sound dose not occur.
- $\cdot\,$ The abnormal oscillation dose not occur.
- $\cdot\,$ The oil is not leaking.
- $\cdot\,$ Overheating, a strong odor of overheated oil is a major trouble sign.

② Oil pressure measurement

 \cdot If you measure each part pressure, remove the plug and then install the pressure gauge. (PT 3/8, M10 \times 1.0)



- a. Please warming up the engine until the transmission oil temperature becomes about 50~60°C.
- b. Please measure the oil pressure of every required part as below under the low and high idle speed of engine.
- c. When measuring the forward or reverse clutch pressure, measure it with the shaft connected to the drive axle removed or with the wheels of the vehicle in the air.

Description	Standard (MPa)		
Description	800 rpm	2400 rpm	
Main relief	1.2±0.2	1.2±0.2	
Forward	10.00	10.00	
Reverse	1.2±0.2	1.2±0.2	
T/C inlet	0.1 ~ 0.4	0.3 ~ 0.7	

 $\cdot\,$ Measure the oil pressure of clutch and T/C inlet at the 800 ~ 2400 rpm.

③ Stall torque output test

- · Before testing, install a brace on the vehicle's tires and pay attention to prevent front and rear collisions.
- * When the torque converter is stall condition, heat generate suddenly inside of the torque converter. So do not drive the engine when you drive over 30 seconds and the torque converter oil temperature is over 90 $^{\circ}$ C.
- a. Please use the parking brake and service brake securely.
- b. Please set the lever to F or R.
- c. Please step on the accelerator pedal until limit position, then check the engine speed when the engine speed become constant.
- d. Standard of engine maximum speed in stall condition is around 1,800~2,000 rpm (depends on the standard performance of engine and torque converter).

- Transmission check required if exceeded / Engine inspection required if not met

2) DRIVE AXLE

(1) General information

Drive axles generate small metal wear particles during operating, especially hard particles are allowed to circulate in the lubricant, along with external moisture. In these case the internal components can be more faster damaged and the brake can be made a noise.

(2) Magnets and magnetic drain plugs

The axle has magnetic drain plugs which has minimum 0.5 kg of capacity for picking-up low carbon steel. This drain plug must be checked if there are metal particles at every oil change interval.

(3) Breather

Breathers release the air pressure inside and help to minimize the condensation of oil.

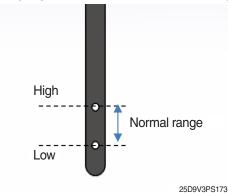
* Please clean the plug if it has particles on the surface. Cover the breather when steam cleaning the housing. If the breather is not covered, water can enter the housing and contaminate the oil.

(4) Oil level

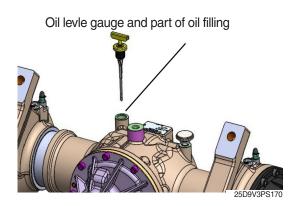
- ① Check and adjust oil
- ▲ To prevent serious eye injury, please always wear the glass for safe when you perform the truck maintenance or service.

The part for oil filling and drain plugs are located in the axle housing.

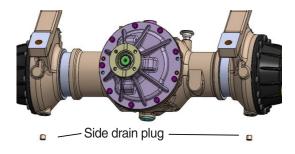
- a. Park the truck on flat ground.
- b. Pull out oil level gauge from axle, then check the height of oil.



c. If the height of oil of level gauge is higher than the upper limit, drain the oil outby after loosening main drain plug , if the height of oil is lower than the lowest limit, replenish oil.







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2 Oil change

- ▲ Park the truck on flat ground. Block the wheels to prevent the truck moving during maintenance. Do not work under the truck supported only jacks for safe. Because Jacks can slip and fall over.
- a. Make sure the vehicle is on level surface.
- b. Raise lift of vehicle and drain oil by loosening main drain plug and 2 places of side plug.
- c. After drain all oil, clean the magnetic plug.
- d. Fill oil with checking the height of level with level gauge.

3 Oil volume and available of list

a. Oil volume is approximately 8.2 liters.

b. Available oil list

Manufacture name	Brand name
Mabil corporation	Mobil fluid 424
Mobil corporation	Mobil Infilex33 85W90
Chaol ail corporation	Shell spriax S4 TXM
Sheel oil corporation	Donax TD 10W30 (2009 ver.)

(5) Period of overhul

- 1 Period of drive axle assembly overhaul : Every 5 year or 7,000 hours.
- ② The Axle oil needs to be replaced per every 1,000 hrs, to prevent brake noise.
- ③ O-ring, oil seal, rubber, gasket : Change all parts at every overhaul.
- * Check internal leakage of brake system(Brake seal) : Every 2,000 hours, replace as necessary.

④ Snap ring, dis	c, opposing plate	: Change the part that	exceeds the wear limits.
------------------	-------------------	------------------------	--------------------------

	Item	Part no.	Standard	Limit
Disc		HA30-60220 (Service brake)	t=2.5	t=2.2
Opposing plate		HA30-60200 (Service brake)	t=2.5	t=2.35

⑤ Bearing, spring : Check the release bearing the see if it rotates freely. If it has doubt for the wear or lack of lubrication, replace this bearing.

6 Gear, shaft : If it is abnormal you have to change.

2. TROUBLESHOOTING

1) TRANSMISSION

(1) Output does not go up

	De	fects and causes	Measures
		Lack of oil supply	Replenish the oil.
		Oil use that does not fit the regulations	Change to recommended oil.
rter	Torque converter oil	Air mixed with oil	Tighten each joint coupling and the pipe further.
Torque converter	converter on	As converter pressure decreases, air bubbles occur	Check and adjust the torque converter pressure.
due		Water mixed with oil	Check the cooler, and Change all oil.
Tore		Damaged stator free wheel	Change the torque converter.
	Main body of torque	Sticking Stator free wheel	Change the torque converter.
	converter	Blade of the wheel is damaged or in contact with other components	Change the torque converter.
Cha	arging pump	Charging Pump does not work normally	Change the charging pump.
ssion	Control	Reduced clutch pressure due to excessive spring deformation or breakage	Change the spring.
Transmission	Control valve	The valve does not move with the valve opens.	Repair or Change the control valve.
F		Orifice clogging	Clean the orifice.
	Oil filter	Oil filter clogging	Clean or Change the oil filter.

(2) Power is not transmitted

	De	fects and causes	Measures
e ter	ច្ច Flexible plate breakage		Change the flexible plate.
Torque converter	Lack of oil su	pply	Replenish the oil.
PDS	Spline wear		Change the torque converter.
Charging Pump	Drive/Driven	gear damage	Change the charging pump.
Char Pui	Charging Pur	np does not working	Change the charging pump.
	Clutch Assembly	Plate/friction disc wear or damage	Change the plate/friction disc.
		Plate/friction disc sticking	Change the plate/friction disc.
		Spline wear	Change the worn parts.
ion		Peek seal wear or damage	Change the peek seal.
Transmission	Output	Spline wear	Change the output shaft.
Insr	Shaft.	Gear breakage	Change the gear.
Tra		Catridge Valve breakage	Change the Catridge Valve.
	Catridge Valve	Abnormal operation of spool	Change the Catridge Valve.
	vaive	Spool does not operate normally.	Please change the solenoid valve.

(3) Oil temperature rises abnormally

	Defects and causes		Measures
	Main body of torque	Damage to internal parts such as state freewheel devices	Change the torque converter.
converter	converter	Bearing wear or sticking	Change the torque converter.
Nuo		Lack of oil supply	Replenish the oil.
Torque c	Torque converter oil	Oil use that does not fit the regulations	Change to recommended oil.
	converter on	Air mixed with oil	Tighten each joint coupling and the pipe further.
		Water mixed with oil	Check the cooler, and change all oil.
ю		Plate/friction disc sticking	Change the plate/friction disc.
lissi	The clutch is dragging	Abnormal clutch piston operation	Change the clutch piston.
usn		Reduced clutch pressure	Check the clutch pressure.
Tra	Bearing wear or sticking		Change the bearing.

(4) Clutch or converter oil pressure is too high

	Defects and causes		Measures
Torque converter	Viscosity of oil is too high.		Change to recommended oil.
Transmission	Control valve	The valve does not operate normally because spring is broken or spools are sticked in the valve.	Repair the valve assembly or change to new parts.

(5) Clutch or converter oil pressure is too low

	Defects and causes		Measures	
	Lack of oil supply		Replenish the oil.	
	Oil use that	does not fit the regulations	Change to recommended oil.	
	Charging pu	ump wear or break	Change the charging pump.	
L	Piston ring or O-ring wear/damage		Change the piston ring or O-ring.	
ssic	Filter clogging	Clean or Change the filter.		
Transmission		Excessive spring deformation or breakage	Change the spring.	
Ē	Control Valve	The valve does not move with the valve opens.	Repair or Change the control valve.	
		Orifice clogging	Clean the orifice.	
	Clutch	Peek seal or piston ring wear	Chagge the peek seal or O-ring.	

(6) Noise occurs

	Defects and causes	Measures
	Gear or bearing wear inside the charging pump.	Change the Charging pump.
	Torque converter stator wear.	Change the torque converter.
Noise only at	Lack of oil supply	Replenish the oil.
neutral	Gear parts of engine and T/M pump's misalignment with that of torque converter housing and pump.	Reassemble or change the parts
Pump noise	Loud noise irregularly repeats if there's contaminants in the T/M hydraulic components.	Clean or change the parts.
	Regular noise means pump defect	Change the parts.
	Converter housing and pump gear misalignment with engine or T/M case	Reassemble or change the parts.
Transmission	Gear damage	Change the gear.
noise	Clutch plate and fricition disc slip noise	Change the plate/friction disc.
	Thrust washer defect.	Change the thrust washer.
	Another components wear or damage.	Change the problem part.
Control valve	Air mixed into hydraulic system.	Tighten each joint coupling and the pipe further.
noise	Clogged oil passage.	Clean or change the parts.
	Abnormal spool movement.	Reassemble or change the parts.

(7) Shifting is impossible

Defects and causes		Measures
ion	The clutch plate is sticking.	Please change the clutch plate.
nsmissi	The solenoid valve does not operate normally.	Please repair the solenoid valve or change it.
Tra	The gear is broken.	Please change the gear.

2) DRIVE AXLE

(1) Noise and vibration

	Locating fault and cause	Measures
	Shortage of oil	Check oil level or refill lubricating oil.
Dia	Inappropriate oil	Replace the oil.
Drive axle	Damaged wheel bearing	Replace the wheel bearing.
anie	Damaged ring gear and pinion shaft	Replace the ring gear and pinion shaft.
	Loosened or worn bearing of pinion shaft	Disassemble, check or replace the bearing.
	Loosened bolt for assembling ring gear	Disassemble, check and reassemble the ring gear.
	Damaged ring gear	Replace the ring gear.
	Loosened or worn differencial bearing	Disassemble, check, reassemble or replace the differencial bearing.
Differencial	Damaged bevel gear bearing	Replace the bevel gear bearing.
	Worn or damaged diff pinion and side gear.	Replace the diff pinion and side gear.
	Worn or damaged thrust washer.	Replace the thrust washer.
	Excessive backlash of diff pinion and side gear.	Replace the diff pinion and side gear.
		Use only meritor specified or approved materials.
Brake	Incorrect axle fluid and/or friction material used	Drain and flush fluid from axle. Replace with approved fluid.
		Replace all friction discs. Throughly clean or replace stationary discs.

(2) Oil leakage

	Locating fai	ult and cause	Measures
	Excess supply of oil		Check oil level. set of oil amount.
	Inappropriate oil		Replace the oil.
	Blocking air brea	ather	Cleaning, replace the air breather
External	Damaged hub o	il seal	Replace the hub oil seal.
leakage	Worn or damage	ed bevel pinion shaft oil seal	Replace the oil seal.
	Loosened bleed	er screw	Tighten bleeder screw.
	Losened brake inlet fitting and plugs		Tighten brake inlet fitting.
	Damaged brake inlet fitting, plug and O-ring		Replace the brake inlet fitting, plug and O-ring.
	Internal leak : Fluid bypasses seals into axle and fills axle with fluid and blows out breather or empties brake fluid reservoir.	Worn or damaged piston seal	Replace the piston seals.
		Melted or extruded piston seals	Correct cause of overheating and replace seals.
Brake		Corrosion, pitting, wear or other damage, marks scratches to piston and/or brake housing bore in area of seal/sealing lips	Clean, smooth, rework or replace affected parts.
	External leak	Loosened bleeder screw	Tighten bleeder screw to 2 ~ 2.7 kgf·m (14.5 ~ 19.6 lbf·ft).
		Loosened inlet fitting or plugs	Tighten inlet fitting to 3.4 ~ 4.8 kgf·m (24.7 ~ 34.8 lbf·ft).
		Damaged inlet fitting or plugs or damaged seats	Replace inlet fitting or plug and O-ring if used.

Group	1	Structure and function	4-1
Group	2	Operational checks and troubleshooting	4-6
Group	3	Tests and adjustments	4-10

GROUP 1 STRUCTURE AND FUNCTION

1. OUTLINE

There are two brake systems, the foot brake system and the parking brake system.

The foot brake adopts the brake system of oil type at drive axle.

Oil pressure is generated in maximum 60 kgf/cm² through brake oil input path of the left and right drive axle housing, this pressure allows the piston brake to advance and compresses a friction plate and a plate.

So when the transportation travels, it is possible to brake.

The parking brake works by the switch installed on steering column.

2. SPECIFICATION

1) DISK BRAKE

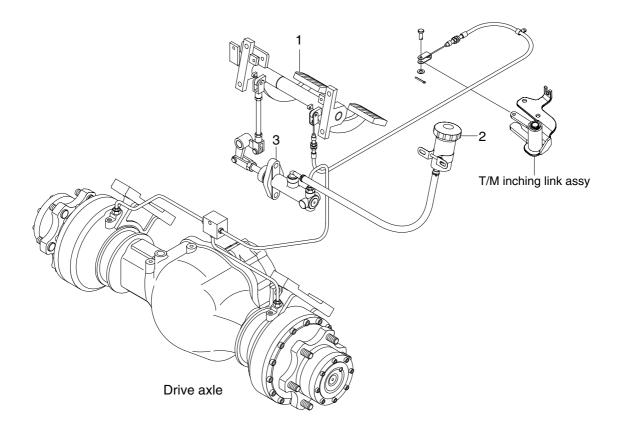
Item			Specification
Туре			Wet disk brake
Piston bore diameter Non-booster		Non-booster	33 mm (1.3 in)
Pedal adjustment	Height	Non-booster	118 mm (4.6 in)
	Play		2~4 mm
Brake oil			Azolla ZS32 (ISO VG32 hydraulic oil)

2) PARKING BRAKE

Item	Specification
Туре	Wet disk brake (Negative)
Switch location	Steering column
Disc location	Axle carrier sub assy

3. BRAKE PEDAL AND PIPING

1) STRUCTURE



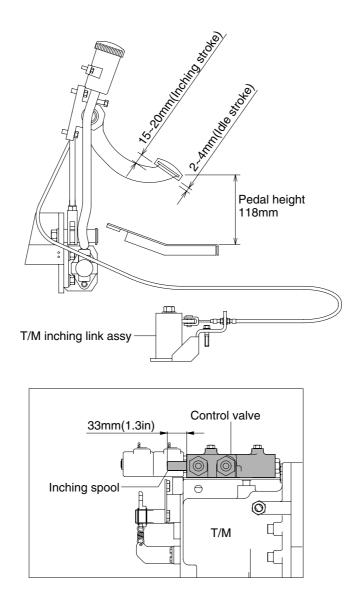
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- 1 Brake pedal
- 2 Reservoir tank assembly

3 Brake valve assy

4. INCHING PEDAL AND LINKAGE

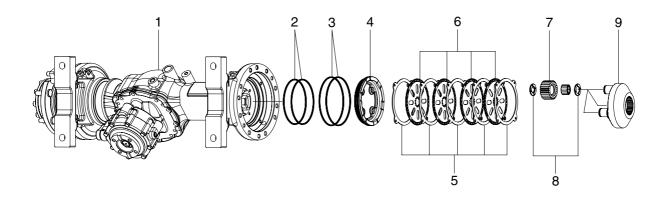
The brake pedal serves to actuate the hydraulic brakes on the drive axle. At the beginning of the pedal stroke, the inching spool of the transmission control valve is actuated to shift the hydraulic clutch to neutral and turn off the driving force. By treading the pedal further, the brake is applied.



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5. WET DISK BRAKE (SERVICE)

1) STRUCTURE



22D9SPT20

- Drive axle housing 1
- Piston brake 4
- 2 Square ring

3

- 5
- Square ring 6
- Plate
 - Friction plate

- Planet gear 7
- Snap ring 8
- Planet shaft 9

2) OPERATION

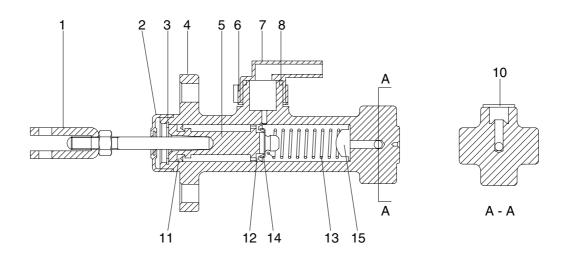
Sealed up structure of hydraulic disk brake system secures good brake performance even in the high humid or dusty area.

Because it is possible to use the brake semi-permanently, there is no need to replace or change the lining as drum type brake do.

Major components are 6 plates (5), 5 friction plates (6), piston brake (4), and brake housing. Braking force is applied by restricting the drive force from drive shaft and spline collar.

6. BRAKE VALVE (NON-BOOSTER BRAKE)

1) STRUCTURE



1 Rod assy Boot

Body

Snap ring

2

3

4

5

- Union
- 7 Elbow 8
 - O-ring
- 11 Secondary cup
- Piston 12 Primary cup

Spring

22D9BS04

- 14 Spring seat
- 15 Spring seat

13

2) DISASSEMBLY

(1) Remove the master cylinder boot (2) and remove the rod assy (1).

6

- (2) Remove the snap ring (3) and take out the piston (5), the secondary cup (11), primary cup (12), spring (13) and spring seat (14, 15).
- (3) Specification of master cylinder.
 - Piston bore diameter : 22.23 mm (0.88")
 - Piston stroke : 28 mm (1.1")
 - Max operating pressure : 150 kgf/cm² (2130 psi)

3) INSPECTION

- (1) Clean and check these components.
- * Use Isopropyl alcohol or brake fluid for washing the components. Do not use gasoline, kerosene or any other mineral oils. When using alcohol, do not leave urbber parts in the liquid for more than 30 seconds.
- (2) Inspect the inside wall of the master cylinder, and if any faults are found, replace the cylinder assembly.
- (3) Replace the boot (2), the secondary cup (11), primary cup (12) and piston (5), if deformation or any other defect is found.

4) ASSEMBLY

- * Prior to assembly make sure again of no contaminant of the components. Apply a thin coat of brake oil to the components.
- * Assembly is in opposite order to disassembly.

GROUP 2 OPERATIONAL CHECKS AND TROUBLESHOOTING

1. OPERATIONAL CHECKS

1) GENERAL INFORMATION

Brake system generate small metal wear particles at a fairly steady rate, especially during the break-in period.

If these fine, but hard particles are allowed to circulate in the lubricant, along with external moisture and dirt, internal components will wear at a much faster rate than normal.

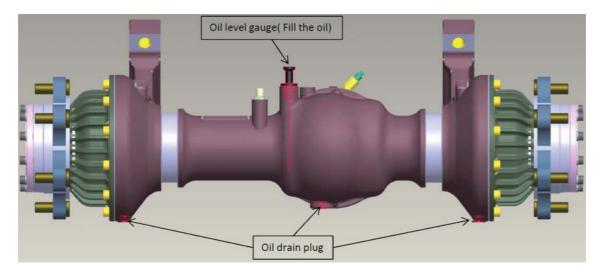
2) BRAKE PIPING

- (1) Check pipes, hoses and joints for damage, oil leakage or interference.
- (2) Operate brake pedal and check operating force when pedal in depressed. Check also change in operating force, and change in position of pedal when pedal is kept depressed.

3) OIL LEVEL

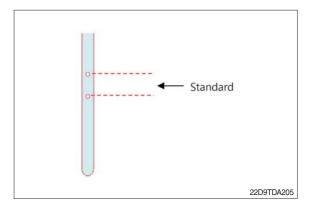
(1) Check and adjust oil

Axle housing has oil level gauge and drain plug.



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- ① Make sure the vehicle is on a level surface.
- ② Pull out oil level gauge from axle, then check the height of oil.
- ③ If the height of oil of level gauge is higher than the upper limit, take oil out by loosening drain plug and keep the standard refer to (2), page 4-9, if the height of oil is lower than the lowest limit, pour oil in to level gauge and keep the standard.



(2) Oil change

- ▲ Park the vehicle on a level surface. Block the wheels to prevent the vehicle from moving. Support the vehicle with safety stands. Do not work under a vehicle supported only jacks. Jacks can slip and fall over. Serious personal injury can result.
- 1 Make sure the vehicle is on level surface.
- 2 Raise lift of vehicle and drain oil by loosening drain plug.
- ③ After drain all oil, faster the plug cleaned.
- ④ Fill oil with checking the height of oil by level gauge at the front of vehicle.

(3) Oil capacity and using oil

- ① Oil volume is approximately 5.6 liters. Actual volume will vary by axle model and configuration.
- ② Using Hyundai Genune axle oil (If use incorrect axle oil, the product has noise and burn-out at component).

4) MAINTENANCE

- (1) Period of check drive axle : 1,000 hrs
- (2) O-ring, oil seal, rubber, gasket : Change all parts at every disassembling, if as necessary.
- (3) Check internal leakage of brake system (Brake seal) : Replace as necessary or every 1,000 hrs
- (4) Friction plate (disk), reaction (steel) plate : Change the part that exceeds the wear limits.

	Item	Part no.	Standard	Limit
Friction plate (Disk)		XKCF-01168 (parking)	t=3.5	t=3.05
		XKCF-00591 (service)	t=2.2	t=1.80
Plate (Steel plate)	\ب 	XKCF-01167 (parking)	t=2.5	t=2.35
	<u>)</u>	XKCF-00590 (service)	t=1.5	t=1.40

(5) Bearing : If in doubt about the wear or lack of lubrication, replace the bearing and oil Check the release bearing the see if it rotates unfreely, use matel cleaner and then recheck.

If it is unfreely again, replace the part

- (6) Spring : Measure free length of spring, If it has deform ±10% over then free length, replace the part
- (7) Gear, shaft : If it is abnormal or change the cross sectional area, you have to change.
- (8) Axle oil change

Recommended initial oil change	100 hrs
Check oil level	Every 250 operating hours
Periodic oil change	Evey 1,000 operating hours

2. TROUBLESHOOTING

1) BRAKE SYSTEM

Problem	Cause	Remedy
1. Insufficient braking force	 Hydraulic system leaks oil. Hydraulic system leaks air. Disk worn. Brake valve malfunctioning. Hydraulic system clogged. 	 Repair and add oil. Bleed air. Replace. Repair or replace. Clean.
2. Brake acting unevenly. (Machine is turned to one side during braking.)	 Tires unequally inflated. Brake out of adjustment. Disk surface roughened. Wheel bearing out of adjustment. Hydraulic system clogged. 	 Adjust tire pressure. Adjust. Repair by polishing or replace. Adjust or replace. Clean.
3. Brake trailing.	 Pedal has no play. Piston cup faulty. Brake valve return port clogged. Hydraulic system clogged. Wheel bearing out of adjustment. 	 Adjust. Replace. Clean. Clean. Adjust or replace.
4. Brake chirps	 Brake trailing. Piston fails to return. Disk worn. Disk surface roughened. 	 See above. Brake trailing. Replace. Replace. Replace. Repair by polishing or replace.
5. Brake squeaks	 Disk surface roughened. Disk worn. Excessively large friction between disk plate. 	 Repair by polishing or replace. Replace. Clean and apply brake grease.
6. Large pedal stroke	 Brake out of adjustment. Hydraulic line sucking air. Oil leaks from hydraulic line, or lack of oil. Disk worn. 	 Adjust. Bleed air. Check and repair or add oil. Replace.
7. Pedal dragging.	 Twisted push rod caused by improperly fitted brake valve. Brake valve seal faulty. 	Adjust.Replace.

2) BRAKE SYSTEM OF THE DRIVE AXLE

Trouble symptom	Probable cause	Remedy
1. Inoperation of brake		
1) Service brake	· Non-inject or lack of brake oil	· Check oil level, set correct oil volume
	· Damage of brake seal	· Replace piston seal.
	· Wrong assemble brake seal	\cdot After disassembly and adjust or replace part
	. Detect of slide on seal (Axle housing, pistion)	· Replace related part
	• Mix particle of slide on seal	· Wash slide part or replace piston seal
	· Damage of friction plate and plate	· After disassembly and adjust or replace part
	· Defect of material (or oil line)	\cdot After disassembly and replace the part
2) Parking brake	· Damage of parking spring	\cdot After disassembly and replace the part
	· Wrong assembly of parkgin spring	· After disassembly and adjust or replace part
	\cdot Damage of friction plate and plate	\cdot After disassembly and adjust or replace part
2. Impossible release of brake		
1) Service brake	 Failure of return at service brake piston 	 After disassembly and adjust or replace part
	\cdot Damage of friction plate and plate	\cdot After disassembly and adjust or replace part
2) Leakage of	· Damage of brake seal	\cdot After disassembly and replace the part
parking brake	· Wrong assemble brake seal	\cdot After disassembly and adjust or replace part
	 Detect of slide on seal (Axle housing, Pistion) 	· Replace related part
	\cdot Mix particle of slide on seal	\cdot Wash slide part or replace piston seal
	· Defect of material (or oil line)	· After disassembly and replace the part
3. Deterioration of brake	 Inadequate actuation fluid supply to brake 	 Supply standard oil, replace seal of brake system
	 Inadequate pressure to apply brakes 	 Check or replace of brake seal and brake oil line
	· Worn or damaged discs	· After disassembly and adjust or replace part
	· Air enter into brake system	· Remove air by air breather
	· Deform parking spring	\cdot After disassembly and replace the part

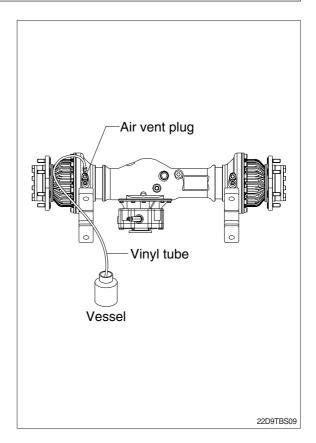
GROUP 3 TESTS AND ADJUSTMENTS

1. AIR BLEEDING OF BRAKE SYSTEM

1) Air bleeding should be performed by two persons :

One rides on truck for depressing and releasing brake pedal : the other person is on the ground and removes cap from air vent plug on wheel cylinder.

- 2) Block the front wheel securely and apply parking brake.
- 3) Start the engine.
- 4) Attach a vinyl tube to air vent plug and immerse other end of tube into a vessel filled with hydraulic oil.
- 5) Loosen air vent plug by turning it 3/4 with a wrench. Depress brake pedal to drain oil mixed with air bubbles from plug hole.
- 6) Depress brake pedal until no air bubbles come out of air vent plug hole.
- 7) After completion of air bleeding, securely tighten air vent plug. Install cap on plug.



2. ADJUSTMENT OF PEDAL

1) BRAKE PEDAL

(1) Pedal height from floor plate

Adjust with stopper bolt.

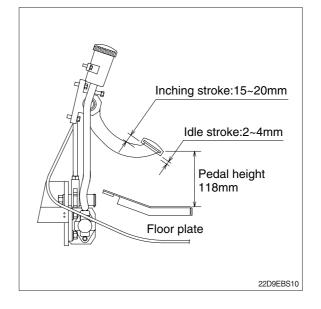
- \cdot Pedal height
- Non booster: 118 mm (4.6 in)
- (2) Idle stroke

Adjust with rod of master cylinder

· Play : 2~4 mm

2) INCHING PEDAL

- (1) Pedal height from floor plate
 - Adjust with stopper bolt.
 - \cdot Pedal height
 - Non booster: 118 mm (4.6 in)
- (2) Adjust bolt so that brake pedal interconnects with inching pedal at inching pedal stroke 15~20 mm (0.6~0.8 in).

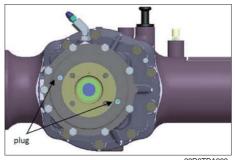


3. PARKING BRAKE RELEASE

In case of malfunction of transmission, it's hard to supply pressure at parking brake. Using function of parking force release at carrier sub assembly of drive axle, it is possible to tow the truck.

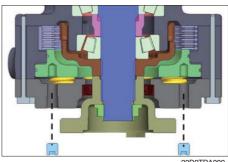
1) DISASSEMBLE PLUG

Must wash surrounding plug before disassembly Tool : Use 5 mm six-angular lench or bitsocket



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* Correspond with hole of assembly and tap hole of piston by guide pin.



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2) ASSEMBLE BOLT OF RELEASED PARKING

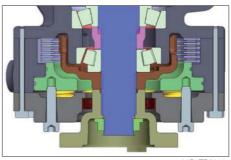
- (1) Assemble bolt for released parking at hole of plug by disassemble.
 Bolt spec : M8x1.25P × 30L
 Socket-bolt, S109-080304
- (2) Assemble bolt by hand to reach axle housing.
- (3) Tighten two bolt like clockwise rotation. According to the force of tighten bolt, pull piston and release parking brake.

Tool : Use 6 mm six-angluar lench or bitsocket

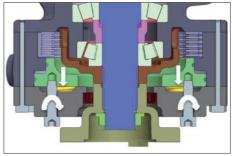
(4) Rotate 1.5~2 times by clockwise direction, and then release parking brake.

Do not exceed tightening torque 400 kgf-cm

(5) Check parking to rotate flange shaft by hand.



22D9TDA210



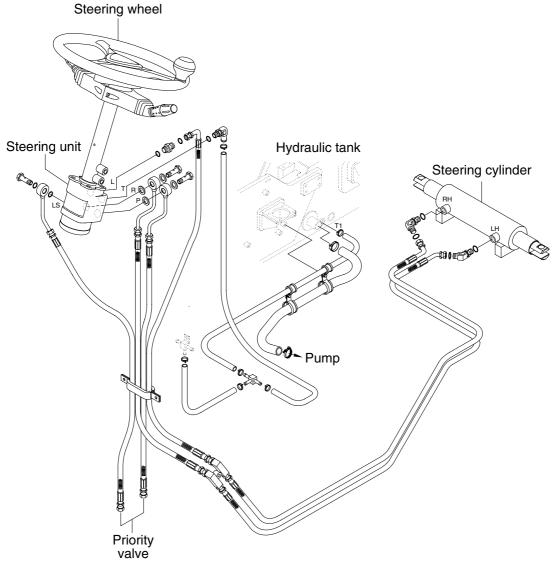
22D9TDA211

Group	1	Structure and function	5-1
Group	2	Operational checks and troubleshooting	5-10
Group	3	Disassembly and assembly	5-12

SECTION 5 STEERING SYSTEM

GROUP 1 STRUCTURE AND FUNCTION

1. OUTLINE (NON BOOSTER BRAKE)



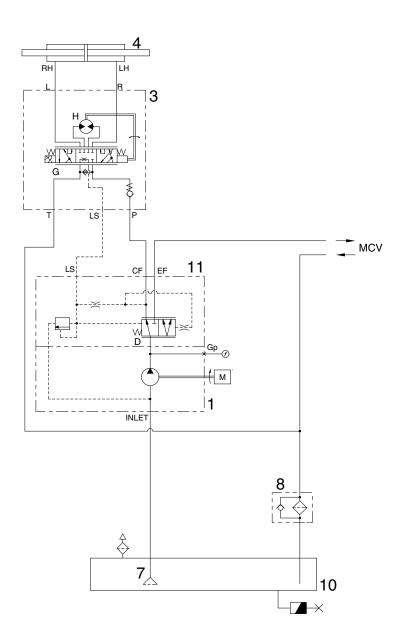
22D9SS01

The steering system for this machine is composed of steering wheel assembly, steering unit, steering cylinder, steering axle and pipings. The steering force given to the steering wheel enters the steering unit through the steering column. The required oil flow is sensed by the function of the control section of the unit, and pressurized oil delivered from the hydraulic pump is fed to the steering cylinder. The force produced by the steering cylinder moves the knuckle of steering tires through the intermediate link.

The axle body is unit structure having steering knuckles installed to its both ends by means of kingpins. Hub and wheel are mounted through bearing to spindle of knuckle.

2. HYDRAULIC CIRCUIT

· NON-BOOSTER TYPE BRAKE



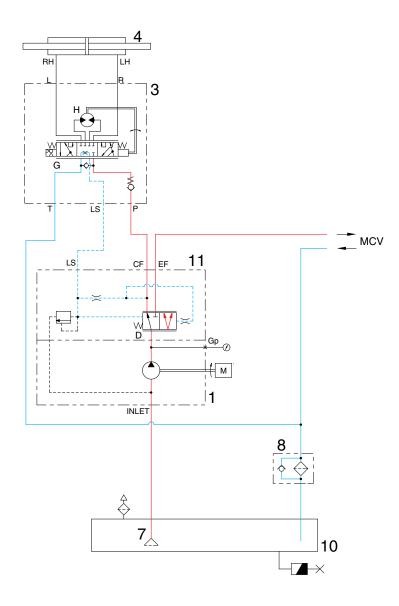
22D9SS02

- 1 Hydraulic gear pump
- 3 Steering unit (obitrol)
- 4 Steering cylinder
- 7 Suction strainer

- 8 Return filter
- 10 Hydraulic tank
- 11 Priority valve

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

1) NEUTRAL



22D9SS03

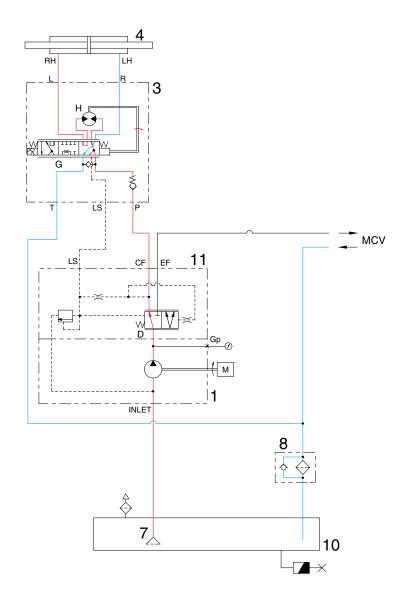
The steering wheel is not being operated so control spool (G) does not move.

The oil from hydraulic gear pump (1) enters priority valve (11) and the inlet pressure oil moves the spool (D) to the left.

Oil flow into LS port to the hydraulic tank (10).

So, the pump flow is routed to the main control valve.

2) LEFT TURN



22D9SS04

When the steering wheel is turned to the left, the spool (G) within the steering unit (3) connected with steering column turns in left hand direction.

At this time, the oil discharged from the pump flows into the spool (G) within the steering unit (3) through the spool (D) of priority valve (11) and flows to the gerotor (H).

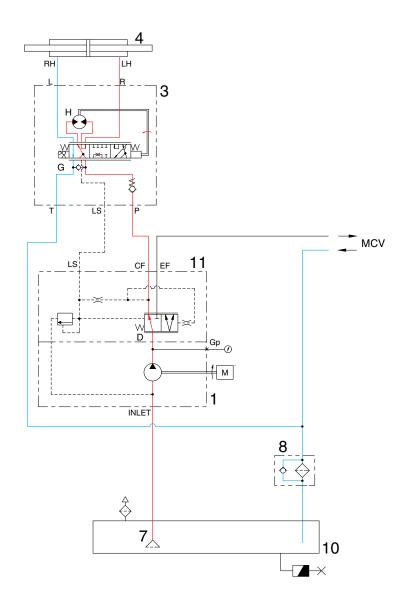
Oil flow from the gerotor (H) flows back into the spool (G) where it is directed out of the left work port (L).

Oil returned from cylinder returns to hydraulic tank (10).

When the above operation is completed, the machine turns to the left.

^{*} The circuit diagram may differ from the equipment, so please check before a repair.

3) RIGHT TURN



22D9SS05

When the steering wheel is turned to the right, the spool (G) within the steering unit (3) connected with steering column turns in right hand direction.

At this time, the oil discharged from the pump flows into the spool (G) where it is directed out of the right work port (R).

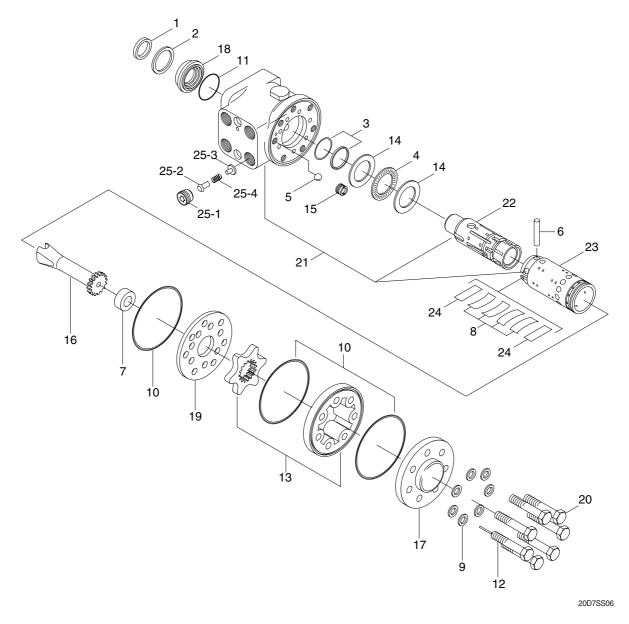
Oil returned from cylinder returns to hydraulic tank (10).

When the above operation is completed, the machine turns to the right.

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

3. STEERING UNIT

1) STRUCTURE



- 1 Dust seal
- 2 Retaining ring
- 3 Cap seal
- 4 Thrust bearing
- 5 Ball
- 6 Pin
- 7 Spacer
- 8 Center spring
- 9 Washer
- 10 O-ring

- 11 O-ring
- 12 Rolled screw
- 13 Gerotor set
- 14 Bearing race
- 15 Bore screw
- 16 Drive
- 17 End cap
- 18 Gland bushing
- 19 Plate
- 20 Cap screw

- 21 Housing
- 22 Spool
- 23 Sleeve
- 24 Plate spring
- 25 P-port check valve
- 25-1 Plug
- 25-2 Poppet
- 25-3 Spring seat
- 25-4 Spring

2) OPERATION

The steering unit is composed of the control valve (rotary valve) and the metering device. The control valve controls the flow of oil from the pump in the interior of the unit depending on the condition of the steering wheel. The metering device is a kind of hydraulic motor composed of a stator and a rotor. It meters the required oil volume, feeds the metered oil to the power cylinder and detects cylinder's motion value, that is, cylinder's motion rate.

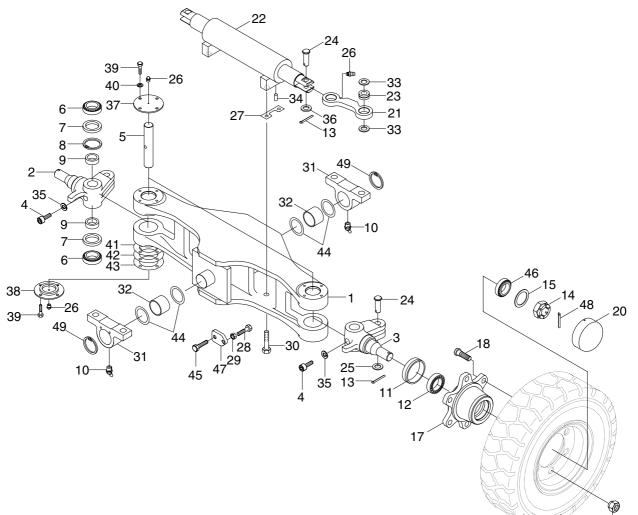
When the steering wheel is turned, the spool turns, the oil path is switched and the oil is fed into the metering device. As a result, the rotor is caused to run by oil pressure, and the sleeve is caused to run through the drive shaft and cross pin. Therefore, when the spool is turned, the spool turns by the same value in such a manner that it follows the motion of the spool. Steering motion can be accomplished when this operation is performed in a continuous state.

▲ If the hoses of the steering system are incorrectly connected, the steering wheel can turn very rapidly when the engine is started. Keep clear of the steering wheel when starting the engine.

The centering spring for the spool and sleeve is provided to cause the valve to return to the neutral position. It is therefore possible to obtain a constant steering feeling, which is transmitted to the hands of the driver. Return to the center position occurs when the steering wheel is released.

4. STEERING AXLE

1) STRUCTURE



- 1 Steering axle
- 2 Knuckle-RH
- 3 Knuckle-LH
- 4 Special bolt
- 5 King pin
- 6 Taper roller bearing
- 7 Oil seal
- 8 Retaining ring
- 9 Collar
- 10 Grease nipple
- 11 Oil seal
- 12 Taper roller bearing
- 13 Split pin
- 14 Nut
- 15 Washer
- 17 Hub

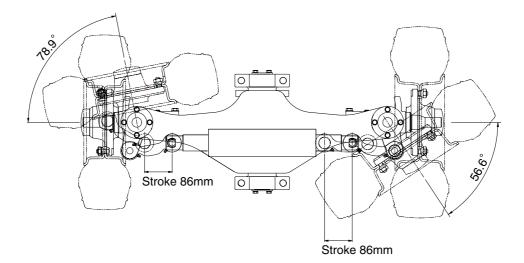
- 18 Hub bolt
- 19 Hub nut
- 20 Hub cap
- 21 Steering link
- 22 Steering cylinder
- 23 SPH plain bearing
- 24 Steer link pin
- 25 Plain washer
- 26 Grease nipple
- 27 Lock plate
- 28 Bolt
- 29 Hex nut
- 30 Hex bolt
- 31 Trunnion block
- 32 Bushing
- 33 Thrust washer

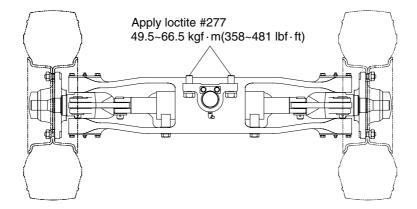
- 34 Pin
- 35 Spring washer
- 36 Hardened washer
- 37 Upper cover
- 38 Lower cover
- 39 Hex bolt
- 40 Spring wahser
- 41 Shim (0.1)
- 42 Shim (0.15)
- 43 Shim (0.3)
- 44 Spacer(0.5)
- 45 Hex bolt
- 46 Taper roller bearing
- 47 Plate
- 48 Split pin
- 49 Retaining ring

vasher

19 22D9SS07

2) TIGHTENING TORQUE AND SPECIFICATION





Туре	Unit	Center pin support single shaft
Structure of knuckle	-	Elliott type
Toe-in	degree	0
Camber	degree	0
Caster	degree	0
King pin angle	degree	0
Max steering angle of wheels (Inside/Outside)	degree	78.9 / 56.6
Tread	mm (in)	980 (38.6)

20D7SS08

GROUP 2 OPERATIONAL CHECKS AND TROUBLESHOOTING

1. OPERATIONAL CHECKS

Check item	Checking procedure					
Steering wheel 30-60mm (1.2-2.4 in)	 Set rear wheels facing straight forward, then turn steering wheel to left and right. Measure range of steering wheel movement before rear wheel starts to move. Range should be 30~60 mm at rim of steering wheel. If play is too large, adjust at gear box. Test steering wheel play with engine at idling. 					
Knuckle		Check knuckle visually or use crack detection method. If the knuckle is bent, the tire wear is uneven, so check tire wear.				
Steering axle	 If camber is not with Ask assistant to dite Fit bar and a piece turning radius. If minimum turning turning angle stop 	 Put camber gauge in contact with hub and measure camber. If camber is not within 0±0.5°; rear axle is bent. Ask assistant to drive machine at minimum turning radius. Fit bar and a piece of chalk at outside edge of counterweight to mark line of turning radius. If minimum turning radius is not within±100 mm (±4 in)of specified value, adjust turning angle stopper bolt. Min turning radius (Outside) 22D-9E 2286 mm (7' 6") 30D-9E 2413 mm (7' 11") 				
Hydraulic pressure of power	Remove plug from outlet port of flow divider and install oil pressure gauge.					
steering	Turn steering wheel fully and check oil pressure.					

2. TROUBLESHOOTING

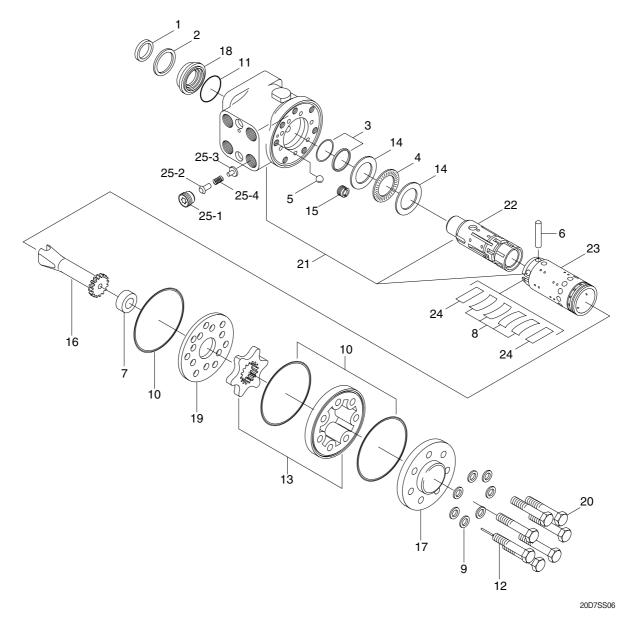
Problem	Cause	Remedy
Steering wheel drags.	Low oil pressure.	· Check lockout. Repair.
	Bearing faulty.	· Clean or replace.
	 Spring spool faulty. 	· Clean or replace.
	Reaction plunger faulty.	· Replace.
	Ball-and-screw assembly faulty.	· Clean or replace.
	Sector shaft adjusting screw excessi-	· Adjust.
	vely tight.	
	 Gears poorly meshing. 	· Check and correct meshing.
	Flow divider coil spring fatigued.	· Replace.
Steering wheel fails to return	Bearing faulty.	· Clean or replace.
smoothly.	Reaction plunger faulty.	· Replace.
	Ball-and-screw assy faulty	· Clean or replace.
	· Gears poorly meshing.	\cdot Check and correct meshing.

Problem	Cause	Remedy
Steering wheel turns unstea-	· Lockout loosening.	· Retighten.
dily.	Metal spring deteriorated.	· Replace.
Steering system makes abn-	· Gear backlash out of adjustment.	· Adjust.
ormal sound or vibration.	 Lockout loosening. 	· Retighten.
	Air in oil circuit.	· Bleed air.
Abnormal sound heard when	Valve	
steering wheel is turned fully	\cdot Faulty. (Valve fails to open.)	\cdot Adjust valve set pressure and check
	Piping	for specified oil pressure.
	Pipe (from pump to power steering	Repair or replace.
	cylinder) dented or clogged.	
Piping makes abnormal	Oil pump	
sounds.	· Lack of oil.	· Add oil.
	 Oil inlet pipe sucks air. 	· Repair.
	Insufficient air bleeding.	· Bleed air completely.
Valve or valve unit makes	Oil pump	
abnormal sounds.	\cdot Oil inlet pipe sucks air.	· Repair or replace.
	Valve	
	\cdot Faulty. (Unbalance oil pressure)	\cdot Adjust valve set pressure and check
	Piping	specified oil pressure.
	• Pipe (from pump to power steering)	\cdot Repair or replace.
	dented or clogged.	
	Insufficient air bleeding.	Bleed air completely.
Insufficient or variable oil flow.	Flow control valve orifice clogged.	· Clean
Insufficient or variable dischar-	Piping	
ge pressure.	Pipe (from tank to pipe) dented or	· Repair or replace.
Oto ovice a sulid device of	clogged.	Devile of
Steering cylinder head	Packing foreign material.	Replace Ovind surface with all stone
leakage (Piston rod)	Piston rod damage.	Grind surface with oil stone.
	Rod seal damage and distortion.	Replace Grind
Staaring oulinder bood throad	Chrome gilding damage.	
Steering cylinder head thread (A little bit leak is no problem)	· O-ring damage.	Replace
. ,		
Welding leakage	Cylinder tube damage.	Tube replace. Crind ourfood with all store
Rod	Tube inside damage.	Grind surface with oil store.
Distance word break in a line of	Piston seal damage and distortion	Replace
Piston rod bushing inner	Bushing wear.	Replace
diameter excessive gap		

GROUP 3 DISASSEMBLY AND ASSEMBLY

1. STEERING UNIT

1) STRUCTURE



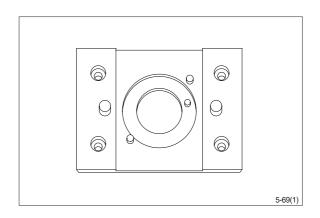
- 1 Dust seal
- 2 Retaining ring
- 3 Cap seal
- 4 Thrust bearing
- 5 Ball
- 6 Pin
- 7 Spacer
- 8 Center spring
- 9 Washer
- 10 O-ring

- 11 O-ring
- 12 Rolled screw
- 13 Gerotor set
- 14 Bearing race
- 15 Bore screw
- 16 Drive
- 17 End cap
- 18 Gland bushing
- 19 Plate
- 20 Cap screw

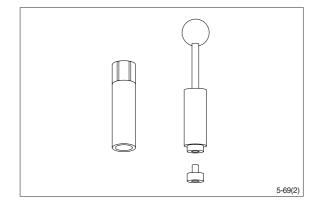
- 21 Housing
- 22 Spool
- 23 Sleeve
- 24 Plate spring
- 25 P-port check valve.
- 25-1 Plug
- 25-2 Poppet
- 25-3 Spring seat
- 25-4 Spring

2) TOOLS

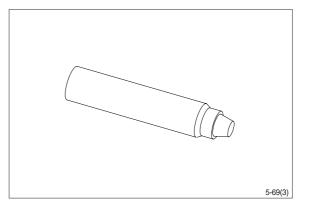
(1) Holding tool.



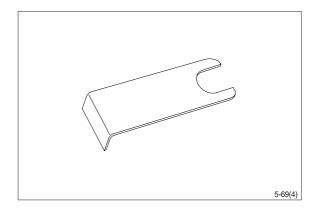
(2) Assembly tool for O-ring and kin-ring.



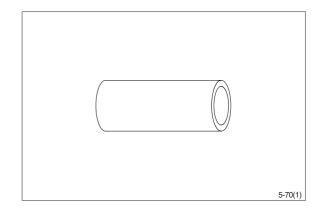
(3) Assembly tool for lip seal.



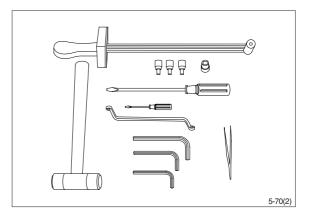
(4) Assembly tool for cardan shaft.



(5) Assembly tool for dust seal.

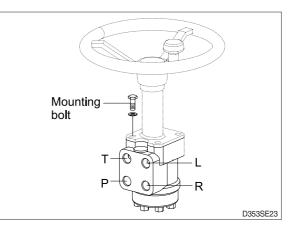


(6) Torque wrench 0~7.1kgf ⋅ m (0~54.4lbf ⋅ ft)
13 mm socket spanner
6, 8 mm and 12 mm hexagon sockets
12 mm screwdriver
2 mm screwdriver
13 mm ring spanner
6, 8 and 12 mm hexagon socket spanners
Plastic hammer
Tweezers



3) TIGHTENING TORQUE

- L : Left port
- R : Right port
- T : Tank
- P:Pump

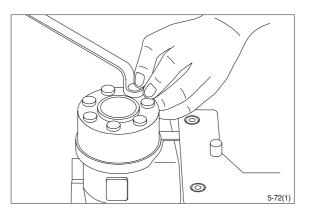


Port	Size	Torque [kgf · m (lbf · ft)]
L	3/4 UNF - 16	13 (94)
R	3/4 UNF - 16	13 (94)
Т	3/4 UNF - 16	13 (94)
Р	3/4 UNF - 16	13 (94)
Mounting bolt	M10×1.5	5.0±1.0 (36±7.2)

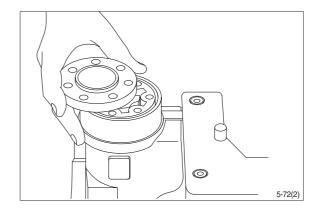
4) DISASSEMBLY

(1) Disassemble steering column from steering unit and place the steering unit in the holding tool.

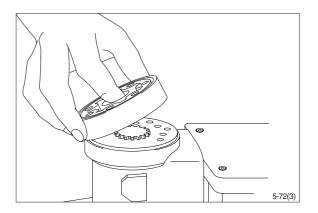
Screw out the screws in the end cover (6-off plus one special screw).



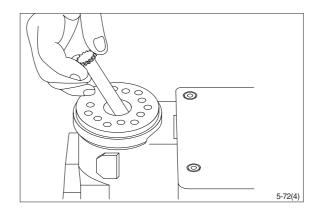
(2) Remove the end cover, sideways.



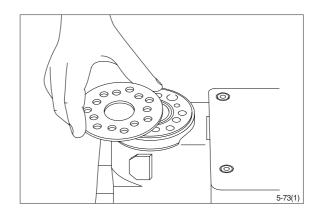
(3) Lift the gearwheel set(With spacer if fitted) off the unit. Take out the two O-rings.



(4) Remove cardan shaft.



(5) Remove distributor plate.



0

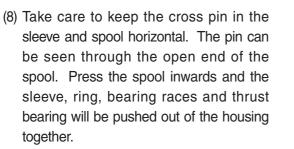
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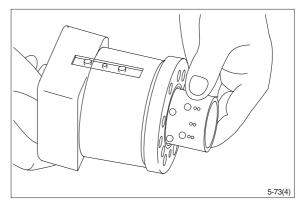
5-73(2)

5-73(3)

(6) Screw out the threaded bush over the check valve.

(7) Remove O-ring.



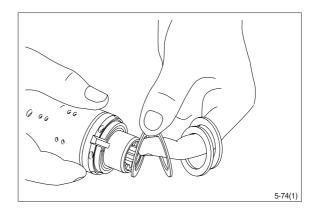


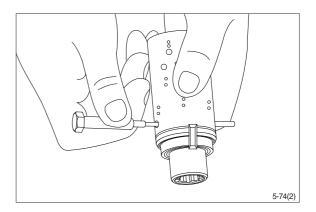




(9) Take ring, bearing races and thrust bearing from sleeve and spool. The outer (Thin) bearing race can sometimes "stick" in the housing, therefore check that it has come out.

(10) Press out the cross pin. Use the special screw from the end cover.

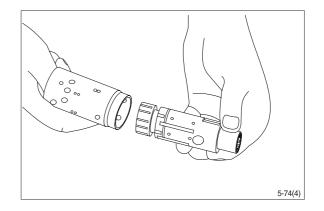




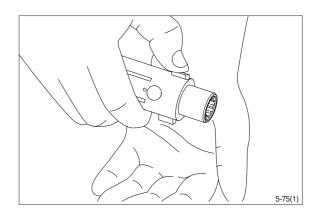
* A small mark has been made with a pumice stone on both spool and sleeve close to one of the slots for the neutral position springs (See drawing).

If the mark is not visible, remember to leave a mark of your own on sleeve and spool before the neutral position springs are disassembled.

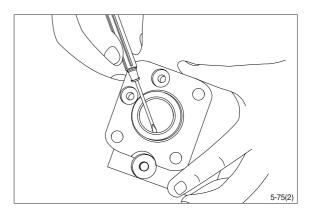
- 574(3)
- (11)Carefully press the spool out of the sleeve.



(12) Press the neutral position springs out of their slots in the spool.

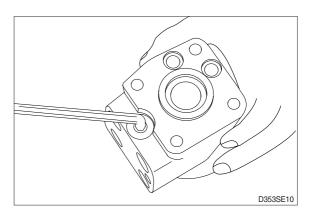


(13) Remove dust seal and O-ring.

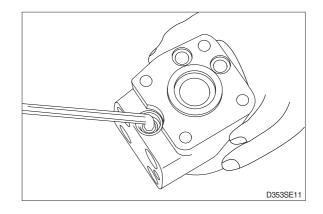


Disassembling the pressure relief valve

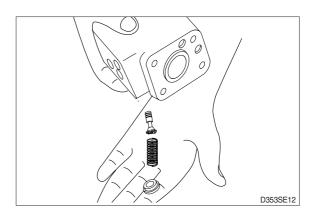
(14) Screw out the plug using an 8 mm hexagon socket spanner.Remove seal washers.



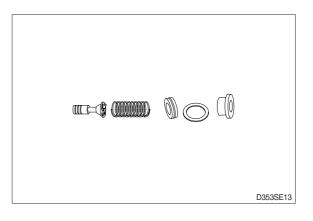
(15) Unscrew the setting screw using an 8 mm hexagon socket spanner.



(16) Shake out spring and piston. The valve seat is bonded into the housing and cannot be removed.



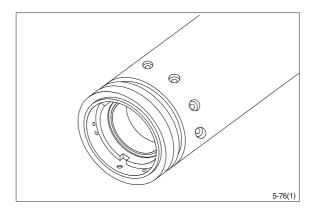
(17) The pressure relief valve is now disassem-bled.

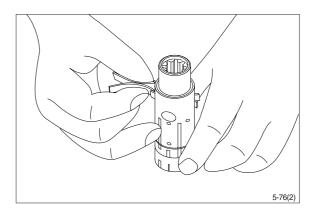


5) ASSEMBLY

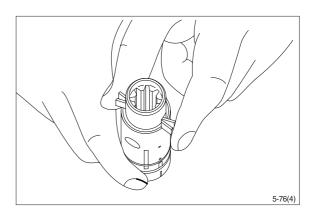
- (1) Assemble spool and sleeve.
- When assembling spool and sleeve only one of two possible ways of positioning the spring slots is correct. There are three slots in the spool and three holes in the sleeve in the end of the spool / sleeve opposite to the end with spring slots. Place the slots and holes opposite each other so that parts of the holes in the sleeve are visible through the slots in the spool.
- (2) Place the two flat neutral position springs in the slot.

Place the curved springs between the flat ones and press them into place (see assembly pattern).

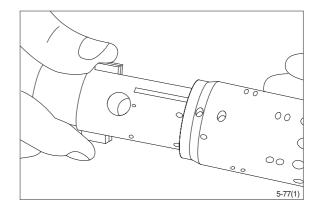




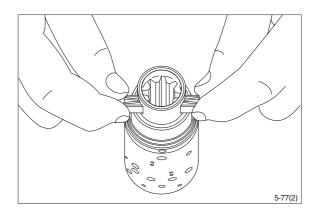
(3) Line up the spring set.



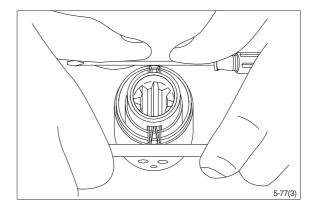
(4) Guide the spool into the sleeve. Make sure that spool and sleeve are placed correctly in relation to each other.



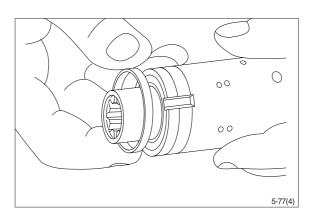
(5) Press the springs together and push the neutral position springs into place in the sleeve.



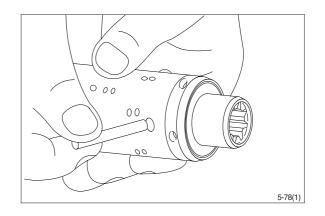
(6) Line up the springs and center them.



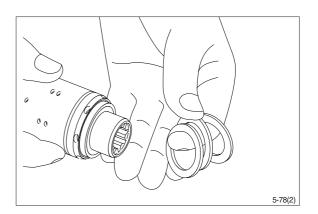
- (7) Guide the ring down over the sleeve.
- * The ring should be able to rotate free of the springs.



(8) Fit the cross pin into the spool / sleeve.

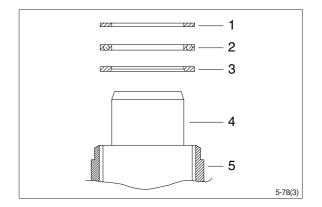


(9) Fit bearing races and needle bearing as shown on below drawing.



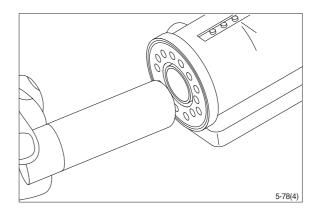
* Assembly pattern for standard bearings

- 1 Outer bearing race
- 2 Thrust bearing
- 3 Inner bearing race
- 4 Spool
- 5 Sleeve

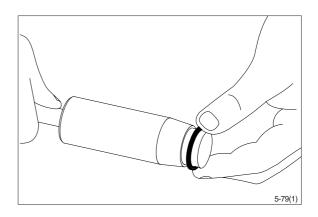


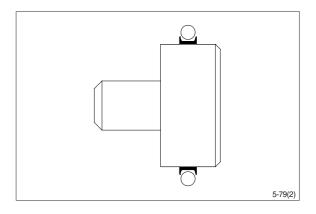
Installation instruction for O-ring

(10) Turn the steering unit until the bore is horizontal. Guide the outer part of the assembly tool into the bore for the spool / sleeve.

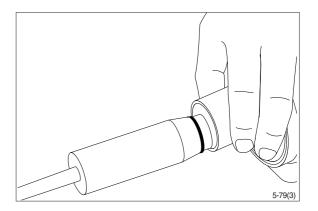


(11) Grease O-ring with hydraulic oil and place them on the tool.

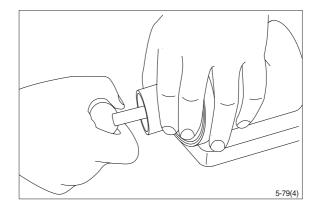




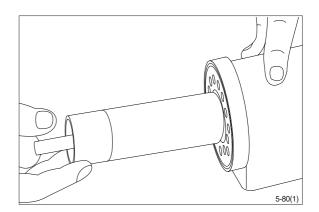
(12) Hold the outer part of the assembly tool in the bottom of the steering unit housing and guide the inner part of the tool right to the bottom.



(13) Press and turn the O-ring into position in the housing.

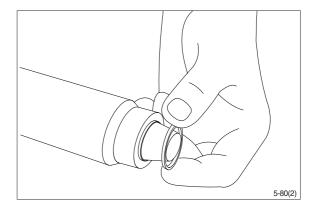


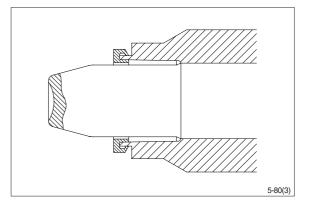
(14) Draw the inner and outer parts of the assembly tool out of the steering unit bore, leaving the guide from the inner part in the bore.



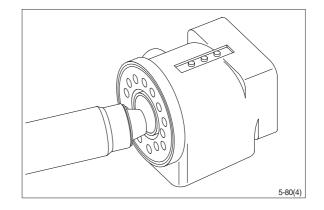
Installation instructions for lip seal

(15) Lubricate the lip seal with hydraulic oil and place it on the assembly tool.

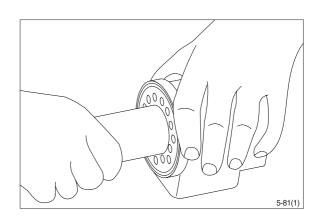




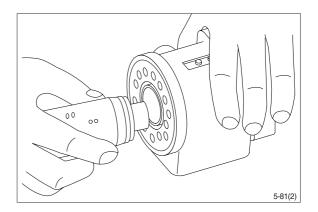
(16) Guide the assembly tool right to the bottom.



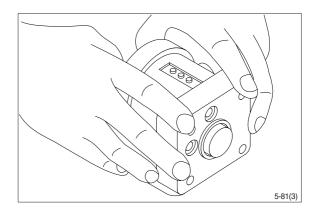
(17) Press and turn the lip seal into place in the housing.



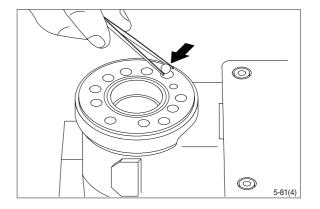
- (18) With a light turning movement, guide the spool and sleeve into the bore.
- * Fit the spool set holding the cross pin horizontal.



(19) The spool set will push out the assembly tool guide. The O-ring are now in position.



(20) Turn the steering unit until the bore is vertical again. Put the check valve ball into the hole indicated by the arrow.

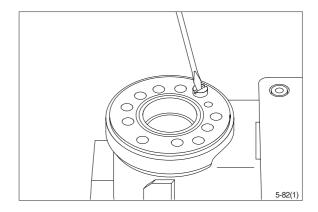


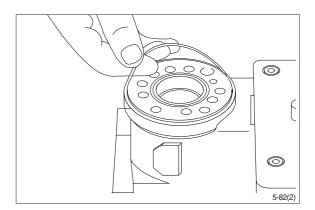
(21) Screw the threaded bush lightly into the check valve bore. The top of the bush must lie just below the surface of the housing.

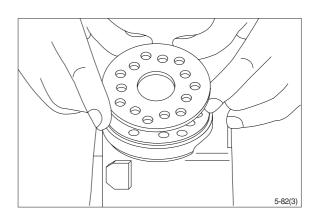
(22) Grease the O-ring with mineral oil approx. viscosity 500 cSt at 20°C.

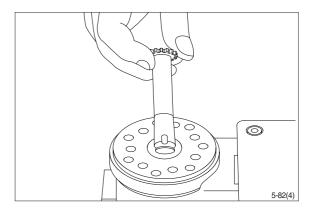
(23) Place the distributor plate so that the channel holes match the holes in the housing.

(24) Guide the cardan shaft down into the bore so that the slot is parallel with the connection flange.

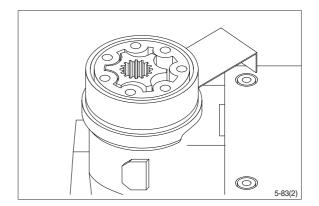








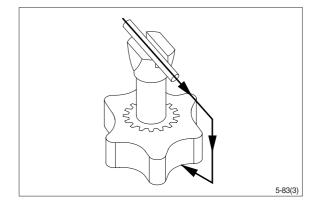
- (25) Place the cardan shaft as shown so that it is held in position by the mounting fork.
- (26) Grease the two O-rings with mineral oil approx. viscosity 500 cSt at 20°C and place them in the two grooves in the gear rim. Fit the gearwheel and rim on the cardan shaft.



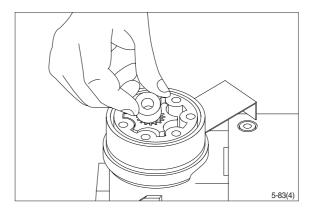
(27) Important

Fit the gearwheel (Rotor) and cardan shaft so that a tooth base in the rotor is positioned in relation to the shaft slot as shown.

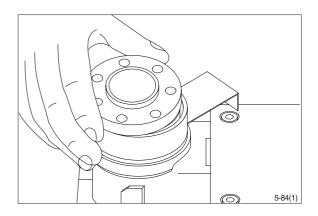
Turn the gear rim so that the seven through holes match the holes in the housing.



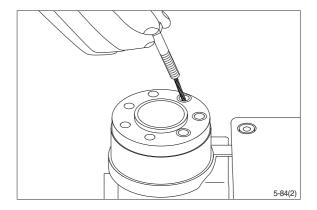
(28) Fit the spacer, if any.



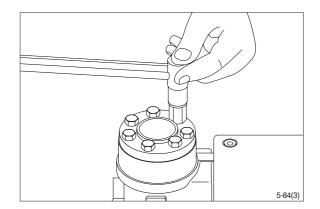
(29) Place the end cover in position.



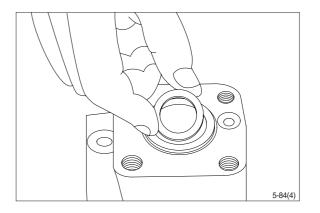
(30) Fit the special screw with washer and place it in the hole shown.



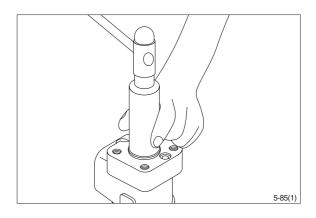
- (31) Fit the six screws with washers and insert them. Cross-tighten all the screws and the rolled pin.
 - \cdot Tightening torque : 3.0 \pm 0.6kgf \cdot m (21.7 \pm 4.3lbf \cdot ft)



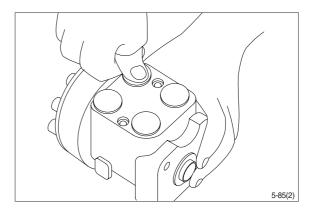
(32) Place the dust seal ring in the housing.



(33) Fit the dust seal ring in the housing.

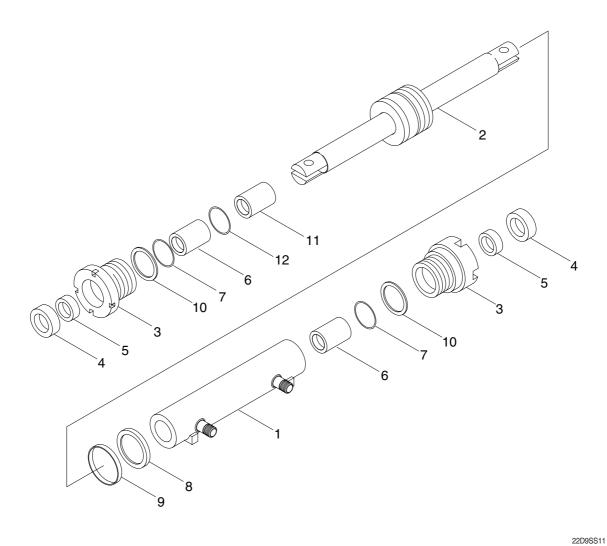


- (34) Press the plastic plugs into the connection ports.
- * Do not use a hammer!



2. STEERING CYLINDER

1) STRUCTURE



- 1 Tube assembly
- 2 Rod assembly
- 3 Rod cover
- 4 Dust wiper

- 5 Rod seal
- 6 DU bushing
- 7 O-ring
- 8 Piston seal
- 9 Wear ring
- 10 Lock washer
- 11 Spacer
- 12 O-ring

2) DISASSEMBLY

* Before disassembling steering cylinder, release oil in the cylinder first.

- (1) Put wooden blocks against the cylinder tube, then hold in a vice.
- (2) Remove the gland by hook a wrench in the notch of cylinder head and turn counter-clockwise.
- (3) Remove the cylinder rod and piston from the tube.
- (4) Check wear condition of the sealing parts. If there are some damage, replace with new parts.

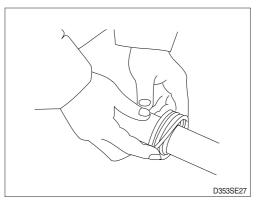
3) CHECK AND INSPECTION

mm (in)

	Crite			
Check item	Standard size	Repair limit	Remedy	
Clearance between piston & cylinder tube	0.064~0.137 (0.0025~0.0054)	0.180 (0.0070)	Replace piston seal	
Clearance between cylinder rod & bushing	0.024~0.112 (0.0009~0.0044)	0.120 (0.0049)	Replace bushing	
Seals, O-ring	Dam	Damage		
Cylinder rod	Der	Replace		
Cylinder tube	Biting		Replace	

4) ASSEMBLY

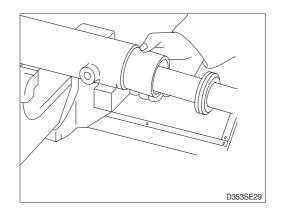
- (1) Install a new piston seal the groove on the piston.
- * Be careful not to scratch the seal too much during installation or it will not seat properly.



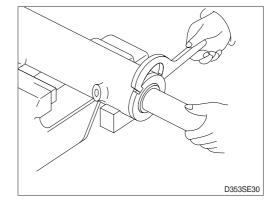
(2) Install the rod seal to the position in the gland applying a slight coat with grease prior to install.



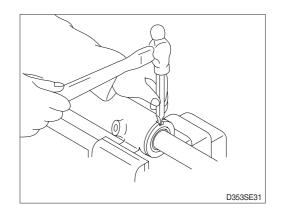
- (3) Install the dust wiper to the gland using a special installing tool. Coat the dust wiper with grease slightly before installing.
- (4) Set a special tool the cylinder, gland assembly into the cylinder tube.



(5) Using a hook spanner, install the gland assembly, and tighten it with torque 60±6 kgf ⋅ m (434±43 lbf ⋅ ft).



- (6) After the gland assembly was installed to the cylinder tube, calk at the tube end into the groove on the gland to prevent screw loosening.
- If it need calking again, never using previous calking position.

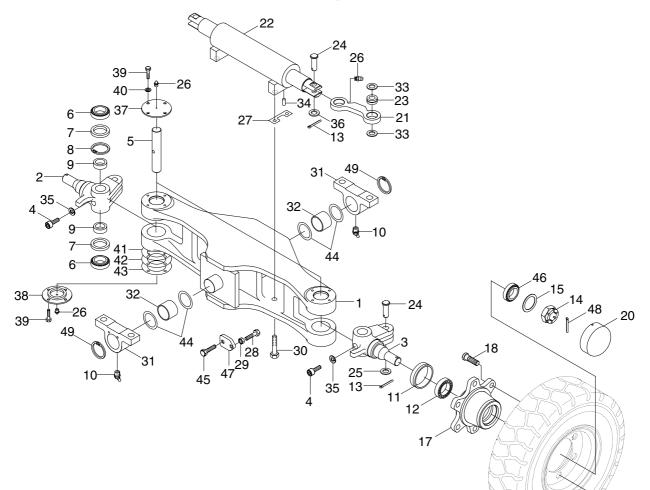


- (7) Move the piston rod back and forth several times for the full distance of its stroke. This helps to seat the ring and seals before applying full hydraulic pressure to the cylinder.
- (8) Install cylinder into trail axle.
- (9) While idling the engine with the rear wheels off the ground, operate the steering wheel left and right alternately.
- * Then, repeat the above operation at gradually increasing engine rpm. This releases air from the system and completes preparation for operation.
- (10) Stop the engine, lower the floating rear wheels, and check pump joints for oil leaks and looseness and retighten, them as required.

3. TRAIL AXLE

1) STRUCTURE

* Do not remove the stopper bolt unless necessary.



- 1 Steering axle
- 2 Knuckle-RH
- 3 Knuckle-LH
- 4 Special bolt
- 5 King pin
- 6 Taper roller bearing
- 7 Oil seal
- 8 Retaining ring
- 9 Collar
- 10 Grease nipple
- 11 Oil seal
- 12 Taper roller bearing
- 13 Split pin
- 14 Nut
- 15 Washer
- 17 Hub

- 18 Hub bolt
- 19 Hub nut
- 20 Hub cap
- 21 Steering link
- 22 Steering cylinder
- 23 SPH plain bearing
- 24 Steer link pin
- 25 Plain washer
- 26 Grease nipple
- 27 Lock plate
- 28 Bolt
- 29 Hex nut
- 30 Hex bolt
- 31 Trunnion block
- 32 Bushing
- 33 Thrust washer

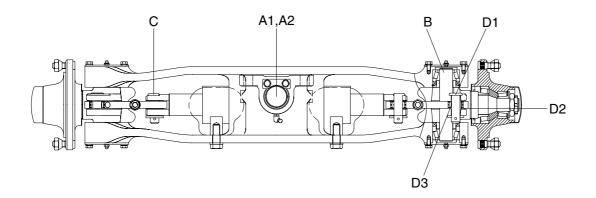
- 34 Pin
- 35 Spring washer
- 36 Hardened washer

Ø

19 22D9SS07

- 37 Upper cover
- 38 Lower cover
- 39 Hex bolt
- 40 Spring wahser
- 41 Shim (0.1)
- 42 Shim (0.15)
- 43 Shim (0.3)
- 44 Spacer(0.5)
- 45 Hex bolt
- 46 Taper roller bearing
- 47 Plate
- 48 Split pin
- 49 Retaining ring

2) CHECK AND INSPECTION



20D7SS10

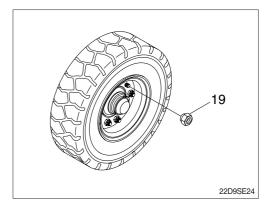
						unit : mm (in)
No.	Check item		Criteria		Remarks	
INO.				Standard size	Repair limit	nemarks
	Shaft	A1	OD of shaft	55 (2.2)	54.5 (2.1)	
A	Shall	A2	ID of bushing	55 (2.2)	55.5 (2.2)	
В	OD of king pin			35 (1.4)	34.5 (1.4)	Replace
С	OD of steering cylinder pin		20 (0.8)	19.5 (0.8)		
		D1	OD of pin	20 (0.8)	19.5 (0.8)	
D	Knuckle	D2	Vertical play	-	-	Adjust with shims
	D3		ID of bushing	20 (0.8)	20.5 (0.8)	Replace

· OD : Outer diameter

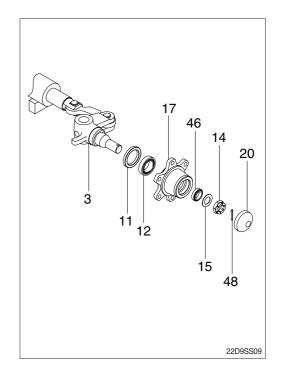
· ID : Inner diameter

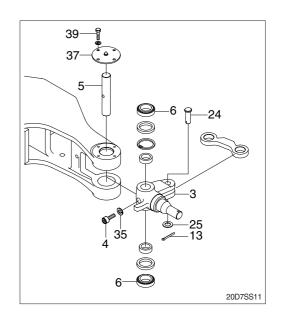
3) DISASSEMBLY

- Servicing work on the knuckle part can be carried out without removing the axle assy from chassis. The work can be done by jacking up the counter weight part of the truck.
- (1) Loosen the hub nut (19) and take off the steering wheel tire.



- (2) Remove hub cap (20).
- (3) Pull out split pin (48) and remove slotted nut (14).
- (4) Using the puller, take off the hub (17) together with the roller bearing (12, 46).
- * Be very careful because just before the hub comes off, tapered roller bearing (12, 46) will fall out.
- (5) After hub is removed take off the inner race of roller bearing (12).
- (6) Pull out oil seal (11).
- * Don't use same oil seal twice.
- (7) Repeat the same procedure for the other side. Moreover, when disassembling is completed, part the slotted nut (14) in the knuckle (3) to protect the threaded portion.
- (8) Loosen special bolt (4) and spring washer (35).
- (9) Remove hexagon bolt (39) and upper cover (37).
- (10) Push out the king pin (5) without damaging the knuckle arm (3).
- (11) If defect is observed in bearing (6), pull it out by using extractor.
- (12) Remove spilt pin (13), plain washer (25) and link pin (24).





4) ASSEMBLY

In reassembling, have all parts washed, grease applied to lubricating parts, and all expendable items such as oil seal and spring washers replaced by new ones.

Perform the disassembly in reverse order.

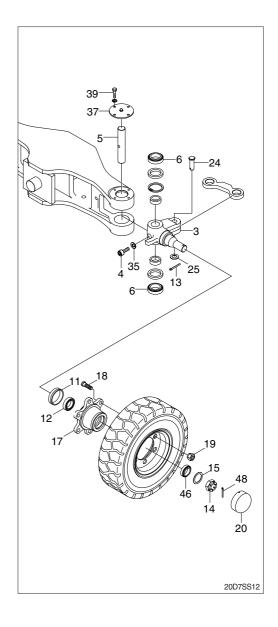
- (1) Tighten the special bolt (4) and washer (35) of king pin (5).
- (2) There is a notch in the middle of the king pin (5), make sure that this notch is on the special bolt side.
- (3) Do not hammer to drive in bearing (6) because it will break.

Always use drive-in tool.

Be sure that the fixed ring of the bearing is placed in position facing the knuckle (3).

(4) Hub

- Mount oil seal (11) and inner race of tapered roller bearing (12) on the knuckle. The bearing should be well greased before assembling.
- ② Install the outer race of the bearing (46) in the wheel center and assemble to the knuckle.
- ③ Tighten nut (14) and lock with split pin (48). In locking with split pin, locate the hole for the split pin by turning the nut back 1/6 of a turn. Adjust the preload of bearing.
- ④ Mount the hub cap (20).
 Bearing should be well greased before assembling.

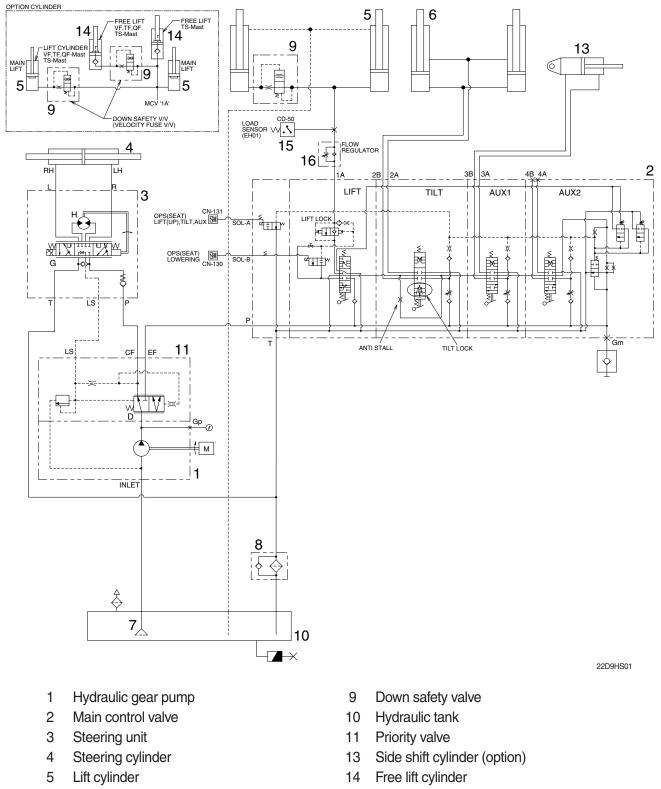


Group	1	Structure and function	6-1
Group	2	Operational checks and troubleshooting	6-18
Group	3	Disassembly and assembly	6-22

GROUP 1 STRUCTURE AND FUNCTION

1. HYDRAULIC CIRCUIT

\cdot NON-BOOSTER TYPE BRAKE

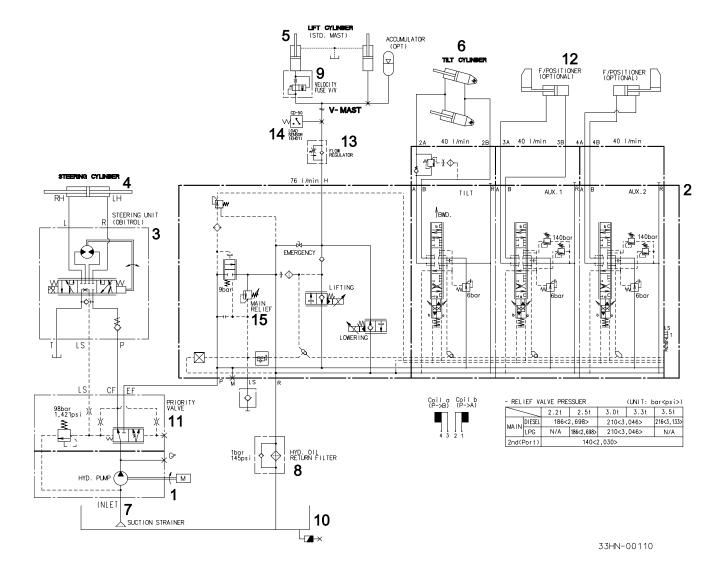


- 6 Tilt cylinder
- 7 Suction strainer
- 8 Return filter

- 15 Load sensor
- 16 Flow regulator

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

· FINGER TIP TYPE (OPTION)

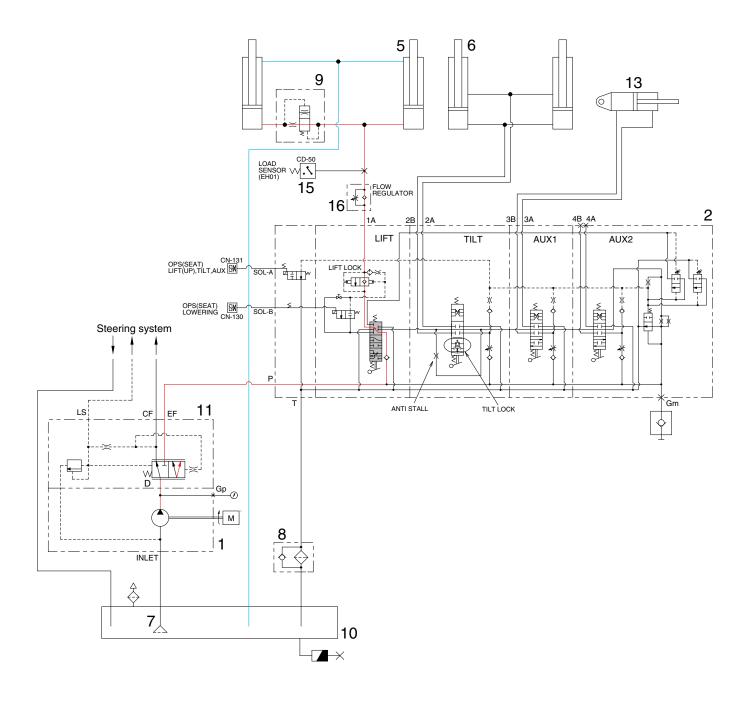


- 1 Hydraulic gear pump
- 2 Main control valve
- 3 Steering unit
- 4 Steering cylinder
- 5 Lift cylinder

- 6 Tilt cylinder
- 7 Suction strainer
- 8 Return filter
- 9 Velocity fuse v/v
- 10 Hydraulic tank
- 11 Priority v/v
- 12 Fork positioner
- 13 Flow regulator
- 14 Load sensor
- 15 Main relief v/v

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

1) WHEN THE LIFT CONTROL LEVER IS IN THE LIFT POSITION

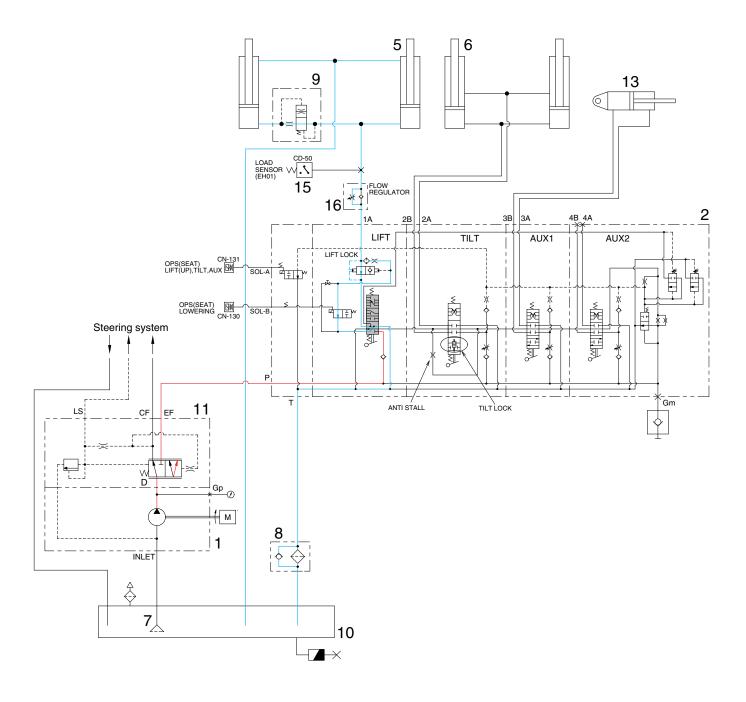


22D9HS03

When the lift control lever is pulled back, the spool on the first block moves to lift position. The oil from hydraulic gear pump (1) flows into main control valve (2) and then goes to the large chamber of lift cylinder (5) by pushing the load check valve of the spool. The oil from the small chamber of lift cylinder (5) returns to hydraulic oil tank (10) at the same time. When this happens, the fork goes up.

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

2) WHEN THE LIFT CONTROL LEVER IS IN THE LOWER POSITION

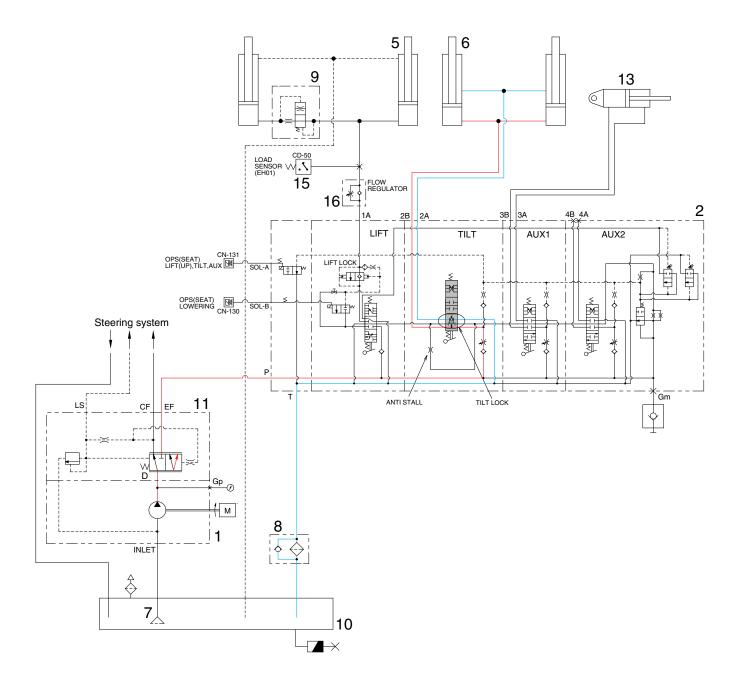


22D9HS04

When the lift control lever is pushed forward, the spool on the first block moves to lower position. The work port (1A) and the small and the large chamber of lift cylinder are connected to the return passage, so the fork will be lowered due to its own weight.

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

3) WHEN THE TILT CONTROL LEVER IS IN THE FORWARD POSITION



22D9HS05

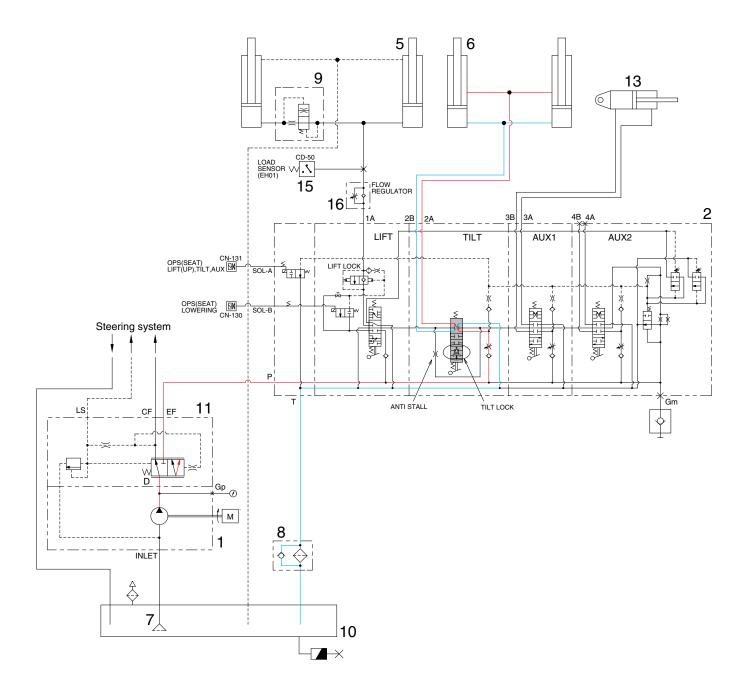
When the tilt control lever is pushed forward, the spool on the second block is moved to tilt forward position.

The oil from hydraulic gear pump (1) flows into main control valve (2) and then goes to the large chamber of tilt cylinder (6) by pushing the load check valve of the spool.

The oil at the small chamber of tilt cylinder (6) returns to hydraulic tank (10) at the same time. When this happens, the mast tilt forward.

^{*} The circuit diagram may differ from the equipment, so please check before a repair.

4) WHEN THE TILT CONTROL LEVER IS IN THE BACKWARD POSITION



22D9HS06

When the tilt control lever is pulled back, the spool on the second 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 small chamber of tilt cylinder (6) by pushing the load check valve of the spool.

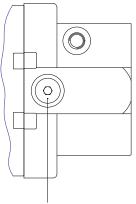
The oil at the large chamber of tilt cylinder (6) returns to hydraulic tank (10) at the same time. When this happens, the mast tilts backward.

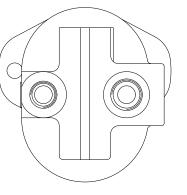
^{*} The circuit diagram may differ from the equipment, so please check before a repair.

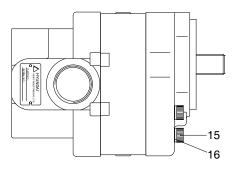
2. HYDRAULIC GEAR PUMP

1) NON-BOOSTER TYPE

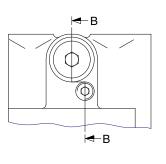
(1) Structure

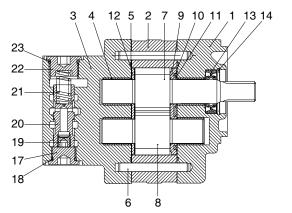




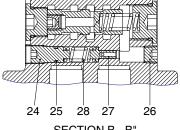


29,30





20L7HS07



SECTION B - B"

- Housing 1
- 2 Body
- 3 Body (priority valve)
- 4 Bushing
- 5 O-ring
- 6 Pin
- 7 Drive gear
- 8 Idle gear
- 9 Side plate
- 10 O-ring

- 11 Back up ring
- 12 Side plate
- 13 Oil seal
- 14 Snap ring
- 15 Bolt
- 16 Washer
- 17 Plug
- 18 O-ring
- 19 Plug orifice
- 20 Spool

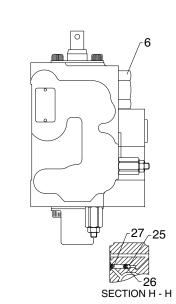
- 21 Spring
- 22 Plug
- 23 O-ring
- 24 Adjust screw
- 25 O-ring
- 26 Plug bolt
- 27 Poppet
- 28 **Relief spring**
- 29 Plug
- 30 O-ring

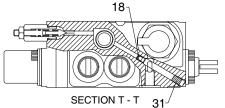
(2) Operation

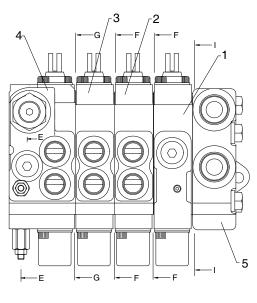
This pump comprises of a main body, a priority valve body and a housing bolted together and equipped with a priority valve. The gear journals are supported by bushings (4) to give high volumetric and mechanical efficiencies.

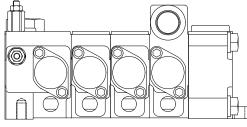
3. MAIN CONTROL VALVE

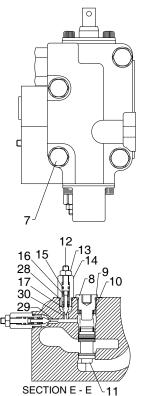
1) STRUCTURE (4- Spool)

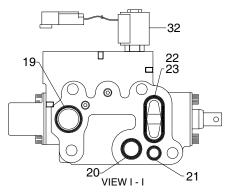


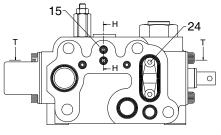




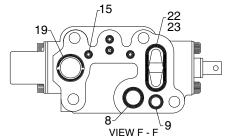








VIEW G - G



Port name	Size
Inlet port	1-1/16-12UN
Outlet port	1-1/16-12UN

20DEHS07

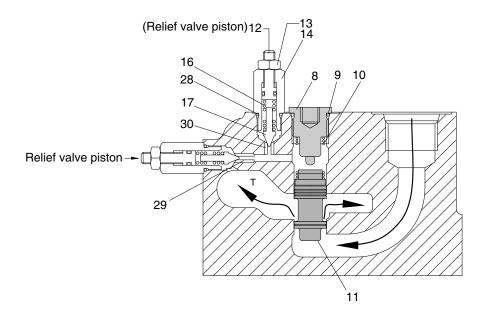
- 1 Lift block assy
- 2 Tilt block assy
- 3 Aux1 block assy
- 4 Work block assy
- 5 PT block
- 6 Gauge plug assy
- 7 Long bolt
- 8 Plug
- 9 O-ring
- 10 Spring
- 11 Spool

- 12 Relief piston
- 13 Nut
- 14 Relief plug
- 15 O-ring
- 16 Relief spring
- 17 Pilot poppet
- 18 Plug
- 19 O-ring
- 20 O-ring
- 21 O-ring

- 22 O-ring
- 23 O-ring, retainer
- 24 Plug
- 25 Steel ball
- 26 Load sensor spring
- 27 Load sensor spring
- 28 O-ring
- 29 System relief seat
- 30 Secondary relief seat
- 32 Solenoid valve assy

2) INLET SECTION OPERATION

(1) Structure and description

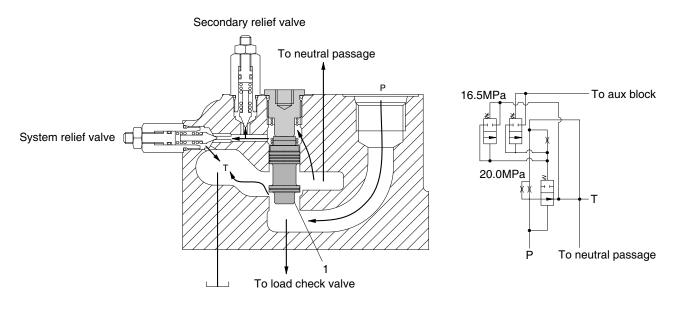


20D7HS08

- 8 Plug
- 9 O-ring
- 10 Spring
- 11 Spool
- 12 Relief piston
- 13 Nut

- 14 Relief plug
- 16 Relief spring
- 17 Pilot poppet
- 28 O-ring
- 29 System relief seat
- 30 Secondary relief seat

(2) Operation



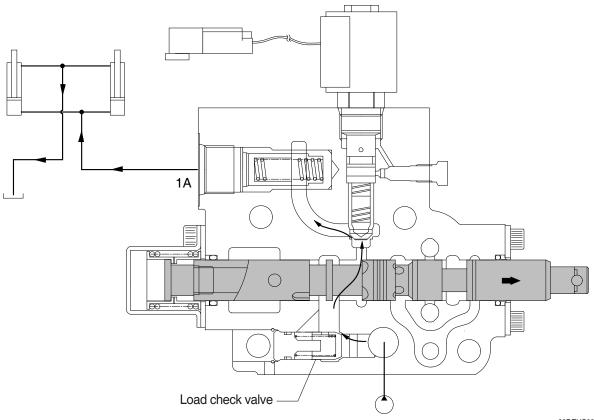
20D7HS15

Oil flows from P (pump) port to reservoir (T) by pushing hydrostat spool (1).

Before the center bypass line closed, hydrostat spool is keep opening, so pump port (P) and tank port (T) are always connected in operation to minimize heat generation.

3) LIFT SECTION OPERATION

(1) Lift position



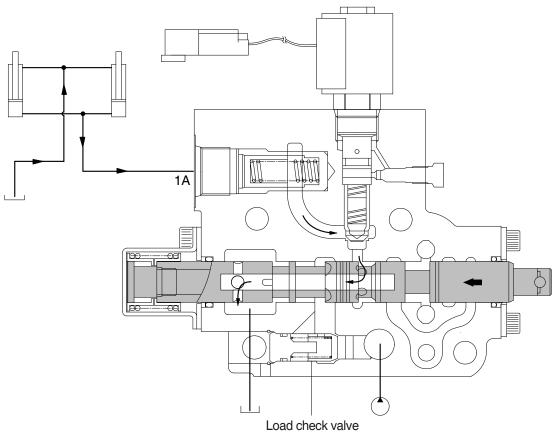
20DEHS09

When the lift control lever is pulled back, the spool moves to the right and the neutral passage is closed.

The oil supplied from the pump pushes up the load check valve and flow into lift cylinder port (1A). The pump pressure reaches proportionally the load of cylinder and fine control finished by shut off of the neutral passage.

The return oil from cylinder flows into the tank.

(2) Lower position



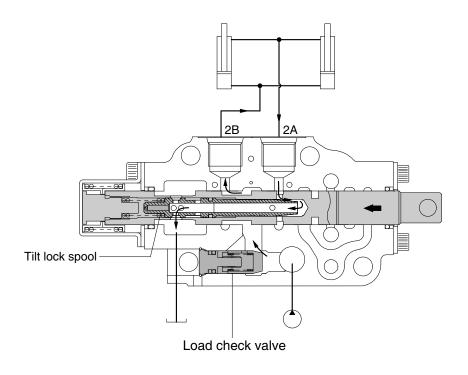
20DEHS10

When the lift control lever is pushed forward, the spool moves to the left and the neutral passage is closed.

The spool moves to the lift lower position, opening up the neutral passage to tank and $(1A) \rightarrow T$. In lift lower position the fork drops due to its own weight.

4) TILT SECTION OPERATION

(1) Tilt forward position



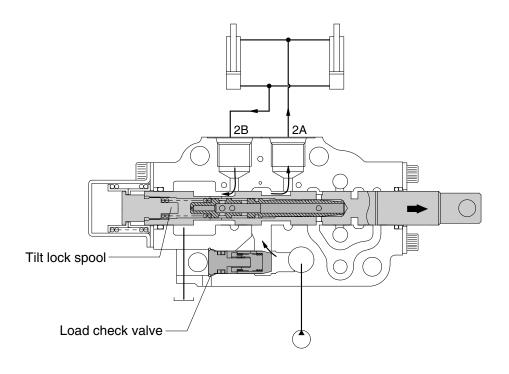
20D7HS11

When the tilt control lever is pushed forward, the spool moves to the left and the neutral passage is closed.

The oil supplied from the pump pushes up the load check valve and flow into tilt cylinder port (2B). The pump pressure reaches proportionally the load of cylinders and fine control finished by closing the neutral passage.

The return oil from cylinder port (2A) flows into the tank through the hole of the tilt lock spool.

(2) Tilt backward position



20D7HS12

When the tilt control lever is pulled back, the spool moves to the right and the neutral passage is closed.

The oil supplied from the pump pushes up the load check valve and flows into tilt cylinder port (2A). The pump pressure reaches proportionally the load of cylinder and fine control finished by shut off of the neutral passage.

The return oil from cylinder port (2B) flows into the tank via the low pressure passage.

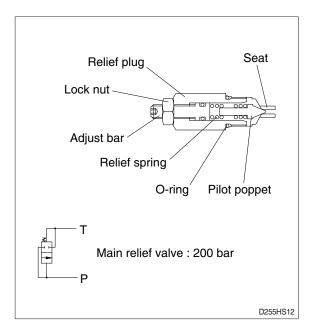
5) MAIN RELIEF VALVE

(1) Pressure setting

A good pressure gauge must be installed in the line which is in communication with the work port relief. A load must be applied in a manner to reach the set pressure of the relief unit.

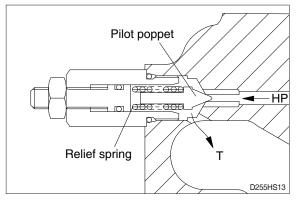
(1) Procedure

- $\stackrel{()}{(2)}$ Loosen lock nut.
- Set adjusting bar to desired pressure
 <u>setting</u>.
- $\overset{(3)}{(4)}$ Tighten lock nut.
- ⁴ Retest in similar manner as above.

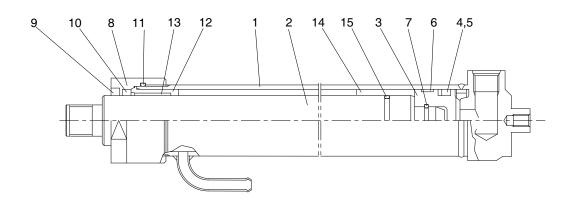


(2) Operation

Pressurized oil over the relief pressure pushes pilot poppet and flows to tank passage, therefore the system pressure keeps under the adjusted relief pressure.



4. LIFT CYLINDER



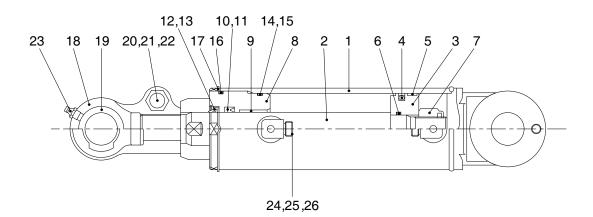
D255HS18

- Tube assembly 1
- Wear ring

- 2 Rod
- 3 Piston
- 4 Piston seal
- 5 Back up ring
- 6
- 7 Retaining ring
- 8 Gland
- 9 Dust wiper
- 10 Rod seal

- 11 O-ring
- 12 Guide
- DU bushing 13
- 14 Spacer
- 15 O-ring

5. TILT CYLINDER



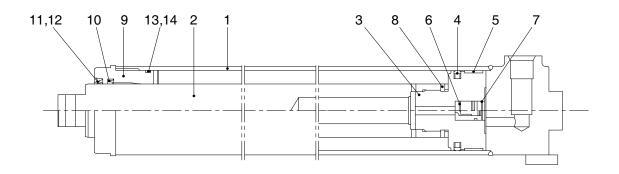
- 1 Tube assembly
- 2 Rod
- Piston 3
- 4 Piston seal
- 5 Wear ring
- 6 O-ring
- 7 Nylon nut
- 8 Rod cover
- 9 Rod bushing

- 10 U-packing
- 11 Backup ring
- 12 Dust wiper
- 13 Stop ring
- 14 O-ring
- Backup ring 15
- 16 O-ring
- Washer 17
- 18 Eye

- 19 Spherical bearing
- 20 Hex bolt
- 21 Spring washer
- 22 Lock nut
- 23 Grease niple
- 24 Dust cap
- 25 O-ring
- 26 O-ring

- 22D9HS19

6. FREE LIFT CYLINDER



22D9HS20

- 1 Tube assembly
- 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

GROUP 2 OPERATIONAL CHECKS AND TROUBLESHOOTING

1. OPERATIONAL CHECKS

1) CHECK ITEM

- Check visually for deformation, cracks or damage of rod.
- (2) 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).

·Check condition

- Hydraulic oil : Normal operating temp
- Mast substantially vertical.
- Rated capacity load.
- ·Hydraulic drift
- Down (Downward movement of forks)
- : Within 100 mm (3.9 in)
- Forward (Extension of tilt cylinder)
- : Within 5°
- (3) If the hydraulic drift is more than the specified value, replace the control valve or cylinder packing.

Check that clearance between tilt cylinder bushing and mounting pin is within standard range.

 Standard Tange.
 mm (in)

 Standard
 Under 0.6 (0.02)

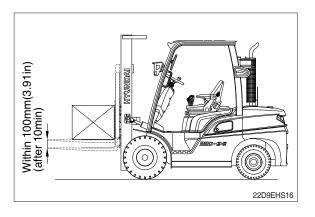
2) HYDRAULIC OIL

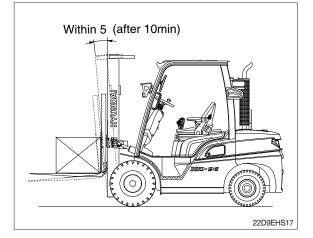
- (1) Using dipstick, measure oil level, and oil if necessary.
- (2) When changing hydraulic oil, clean suction strainer (screwed into outlet port pipe) and line filter (screwed into inlet pipe).

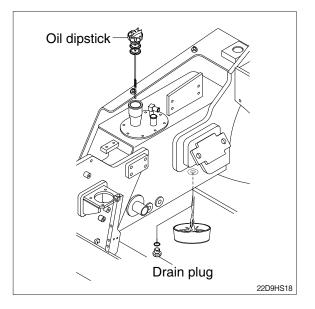
3) CONTROL VALVE

(1) Raise forks to maximum height and measure oil pressure.

Check that oil pressure is 200 kgf/cm². (2845 psi)







2. TROUBLESHOOTING

1) SYSTEM

Problem	Cause	Remedy
Large fork lowering speed.	·Seal inside control valve defective.	·Replace spool or valve body.
	·Oil leaks from joint or hose.	·Replace.
	·Seal inside cylinder defective.	·Replace packing.
Large spontaneous tilt of mast.	·Tilting backward : Check valve defec- tive.	·Clean or replace.
	 Tilting forward : tilt lock valve defect- ive. 	·Clean or replace.
	·Oil leaks from joint or hose.	·Replace.
	Seal inside cylinder defective.	·Replace seal.
Slow fork lifting or slow mast	Lack of hydraulic oil.	·Add oil.
tilting.	·Hydraulic oil mixed with air.	·Bleed air.
-	·Oil leaks from joint or hose.	·Replace.
	Excessive restriction of oil flow on pump suction side.	Clean filter.
	Relief valve fails to keep specified pressure.	·Adjust relief valve.
	· Poor sealing inside cylinder.	·Replace packing.
	·High hydraulic oil viscosity.	Change to SAE10W, class CJ engine oil.
	·Mast fails to move smoothly.	·Adjust roll to rail clearance.
	Oil leaks from lift control valve spool.	Replace spool or valve body.
	Oil leaks from tilt control valve spool.	Replace spool or valve body.
Hydraulic system makes abnormal sounds.	Excessive restriction of oil flow pump suction side.	Clean filter.
	 Gear or bearing in hydraulic pump defective. 	·Replace gear or bearing.
Control valve lever is locked	 Foreign matter jammed between sp- ool and valve body. 	·Clean.
	·Valve body defective.	·Tighten body mounting bolts uniformly.
High oil temperature.	·Lack of hydraulic oil.	·Add oil.
- •	·High oil viscosity.	 Change to SAE10W, class CJ engine oil.
	·Oil filter clogged.	·Clean filter.

2) HYDRAULIC GEAR PUMP

Problem	Cause	Remedy
Pump does not develop full	·System relief valve set too low or	·Check system relief valve for proper
pressure.	leaking.	setting.
	·Oil viscosity too low.	·Change to proper viscosity oil.
	·Pump is worn out.	·Repair or replace pump.
Pump will not pump oil.	·Reservoir low or empty.	·Fill reservoir to proper level.
	·Suction strainer clogged.	·Clean suction strainer.
Noisy pump caused by	·Oil too thick.	·Change to proper viscosity.
cavitation.	·Oil filter plugged.	·Clean filters.
	·Suction line plugged or too small.	·Clean line and check for proper size.
Oil heating.	·Oil supply low.	·Fill reservoir to proper level.
	·Contaminated oil.	·Drain reservoir and refill with clean oil.
	 Setting of relief valve too high or too low. 	·Set to correct pressure.
	·Oil viscosity too low.	Drain reservoir and fill with proper viscosity.
Foaming oil.	·Low oil level.	·Fill reservoir to proper level.
-	·Air leaking into suction line.	Tighten fittings, check condition of line.
	·Wrong kind of oil.	[.] Drain reservoir, fill with non-foaming oil.
Shaft seal leakage.	·Worn shaft seal.	·Replace shaft seal.
	·Worn shaft in seal area.	·Replace drive shaft and seal.

3) MAIN RELIEF VALVE

Problem	Cause	Remedy
Can't get pressure	 Poppet stuck open or contamination under seat. 	 Check for foreign matter between poppets and their mating parts. Parts must slide freely.
Erratic pressure	·Pilot poppet seat damaged.	 Replace the relief valve. Clean and remove surface marks for free movement.
Pressure setting not correct	·Normal wear. Lock nut & adjust screw loose.	·See page 6-16 for How to set pressure on work main relief.
Leaks	 Damaged seats. Worn O-rings. Parts sticking due to contamination. 	 Replace the relief valve. Install seal and spring kit. Disassemble and clean.

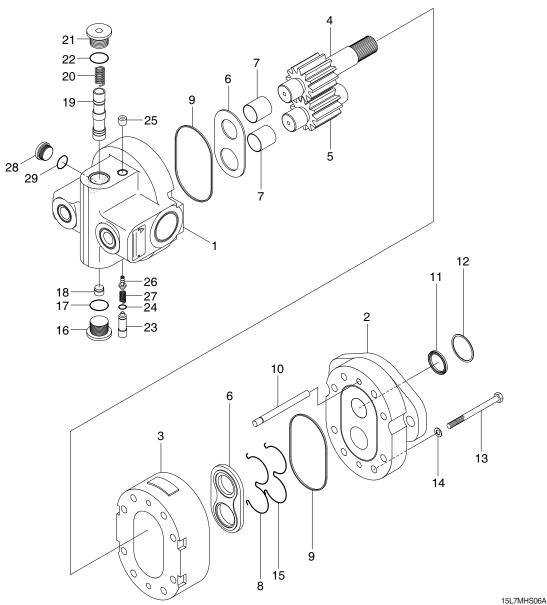
4) LIFT CYLINDER

Cause	Remedy
·Foreign matters on packing.	·Replace packing.
·Unallowable score on rod.	·Smooth rod surface with an oil stone.
·Unusual distortion of dust seal.	·Replace dust seal.
·Chrome plating is striped.	·Replace rod.
·O-ring damaged.	·Replace O-ring.
·Scores on inner surface of tube.	·Smooth rod surface with an oil stone.
·Unallowable score on the inner surface of tube.	·Replace cylinder tube.
·Foreign matters in piston seal.	·Replace piston seal.
·Excessive clearance between cylinder tube and wear ring.	·Replace wear ring.
Insufficient lubrication of anchor pin or worn bushing and pin. Bent tilt cylinder rod	·Lubricate or replace.
	 Foreign matters on packing. Unallowable score on rod. Unusual distortion of dust seal. Chrome plating is striped. O-ring damaged. Scores on inner surface of tube. Unallowable score on the inner surface of tube. Foreign matters in piston seal. Excessive clearance between cylinder tube and wear ring. Insufficient lubrication of anchor pin or

GROUP 3 DISASSEMBLY AND ASSEMBLY

1. HYDRAULIC GEAR PUMP (NON-BOOSTER TYPE)

1) STRUCTURE



1 Housing

- 2 Body
- 3 Body (priority valve)
- 4 Bushing
- 5 O-ring
- 6 Pin
- 7 Drive gear
- 8 Idle gear
- 9 Side plate
- 10 O-ring

- 11 Back up ring
- 12 Side plate
- 13 Oil seal
- 14 Snap ring
- 15 Bolt
- 16 Washer
- 17 Plug
- 18 O-ring
- 19 Plug orifice
- 20 Spool

- 21 Spring
- 22 Plug
- 23 O-ring
- 24 Adjust screw
- 25 O-ring
- 26 Plug bolt
- 27 Poppet
- 28 Relief spring
- 29 Plug
- 30 O-ring

2) DISASSEMBLY

(1) Clamping pump

① Clamping pump in a vice with pump shaft facing up.

(Do not chuck the aluminum parts such as body and housing.)

 (2) Mark V by permanent marker pen. This will assure proper reassembly.

(2) Housing

- ① Loosen 8 bolts and remove housing.
- ② Pry off snap ring for hole and remove oil seal from housing.
- ③ Remove O-ring from housing.







PUMP102

(3) Gear

 Mark at the end of the idle gear by permanent marker pen before removing gear set. This will assure proper reassembly.



PUMP103

- ② Dissemble gear set and side plate from body.
- ③ Dissemble E-type ring and backup ring from side plate.



(4) Body and rear cover

- ① Loosen the vice and remove body and bronze side plate from rear cover.
- 2 Remove O-ring from rear cover.
- 3 Disassemble pin from body.



PUMP105

(5) Priority valve

- ① Loosen the plug at the side of drive gear, be careful not to bounce out spring.
- 2 Take out spring.
- ③ Loosen plug opposite side and draw out spool carefully.



PUMP106

(6) Relief valve

- Do not disassemble relief valve when pressure setting and caulking is not possible.
- (1) Loosen adjust screw, be careful not to bounce out spring.
- ² Take out spring and draw out poppet.
- ③ Loosen plug for port of gage mounting.
- ④ Remove O-ring from plug and adjust screw.

3) ASSEMBLY

(1) Preparation

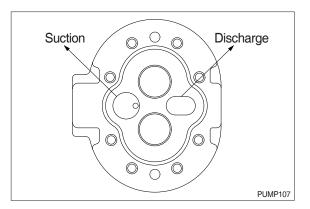
- ① Clean all parts and dry them with compressed air thoroughly.
- 2 Check the permanent mark.
- ③ Apply grease O-ring, oil seal, E-type ring and side plate lightly.

(2) Priority valve

- · Relief valve : if disassembled
- 1 Fit O-ring on plug and adjust screw.
- ② Tighten plug for port of gage mounting. (Tightening torque : 35 Nm)
- ③ Assemble poppet, spring and adjust screw into body in that order.
- ④ Install relief valve to the machine after final assembling and set the relief pressure and caulk 3 places (equivalent), not to loosen.

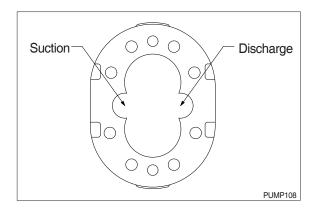
· Priority valve

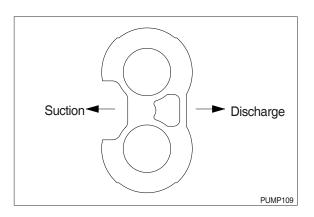
- Insert spool into spring groove from idle gear side of body carefully and tighten plug. (Tightening torque : 80 Nm)
- ② Put spring the other side and tighten plug. (Tightening torque : 100 Nm)



(3) Rear cover and body

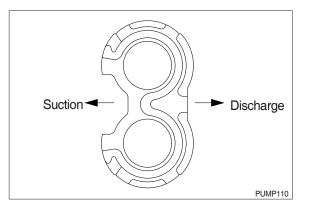
- 1 Assemble pin into body.
- ② Assemble O-ring on the groove of rear cover.
- ③ Place the bronze face of side plate contact with gear on rear cover.
 Insert side plate into body and adjust pin by pressing after adjusting pin hole of rear cover and pin of body.
- ④ Confirm the direction of rear cover, bronze side plate and body same as drawing.

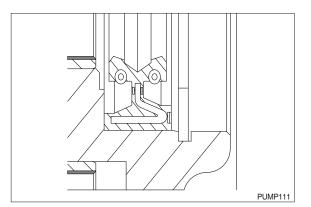




(4) Gear

- 1 Place body up.
- ② Place peck center of idle gear up and assemble drive gear and idle gear to body.
- ③ Fit E-type ring and backup ring and combine side plate with gear set.
- (4) Confirm the direction of side plate same as drawing.
- (5) Confirm the face of backup ring side contact with housing.





(5) Housing

- (1) Press fit oil seal with same direction as drawing carefully and fit snap ring.
- ② Fit O-ring into groove of housing.
- ③ Insert drive gear into housing and combine housing with body pressing lightly after confirmed pin position.
- ④ Tighten bolt with washer zigzag lightly, be careful not to leave O-ring its place.
- 5 Clamp rear cover in a vice.
- (6) Tighten bolt zigzag with tightening torque 35~38 Nm.

(6) Inspection

- ① Clamp drive gear shaft in a vice.
- ② Rotate the gear pump.
- ③ Confirm rotation smoothly.

2. MAIN CONTROL VALVE

1) Remove bolt (1) to separate the valve section. \cdot Bolt torque (1) : 4.0^{+0.6} kgf·m



20D7MCV01



20D7MCV02



20D7MCV03



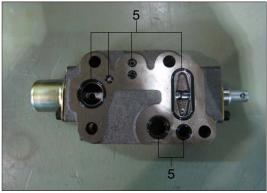
20D7MCV04

2) Divide the valve body.

Remove dust cap (3) and bolt (2) from the valve body.
 Bolt torque (2) : 1.2 kgf·m

4) Remove attachment spool (4) from the valve body.

5) Remove O-ring seals (5) from the valve body.



20D7MCV05

20D7MCV06

7) Remove lift spool (7) from the valve body.

6) Remove tilt spool (6) from the valve body.

- 8) Remove lock poppet (8) from the valve body.
- 9) Remove normal close solenoid valve (9, Opt) from the valve body.
- 10) Remove plug (12) and spring (11).
- 11) Remove hydrostat (10).

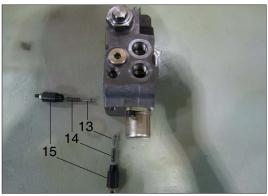


20D7MCV07



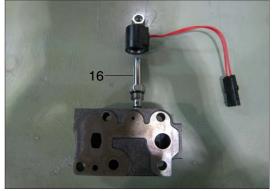
20D7MCV08

12) Remove relief plugs (15), springs (14) and poppets (13). • Relief plugs torque (15) : 2.5 kgf·m



20D7MCV09

13) Remove normal open solenoid valve (16, Opt) from the valve body.

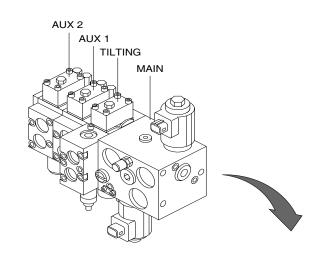


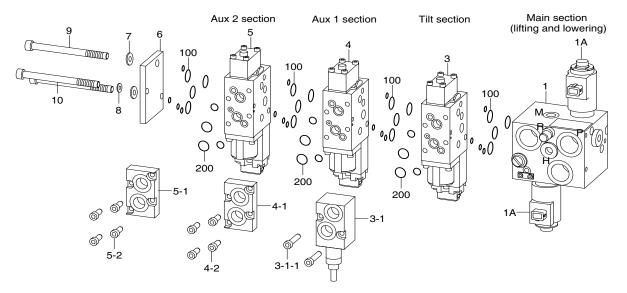
20D7MCV10

14) Assembly procedure of the main control valve is the reverse order of the removal procedure.

2-1. MAIN CONTROL VALVE (FINGERTIP, OPT)

1) STRUCTURE





% Tightening torque

- Item (3-1-1, 4-2, 5-2,10) - Item (9) : 0.97 kgf·m (7.0 lbf.ft) : 2.35 kgf·m (16.9 lbf.ft)

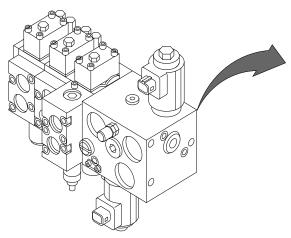
- 1 Main block
- 1A Solenoid valve (lift)
- 3 Tilt block
- 3-1 Adapter
- 3-1-1 Socket head screw
 - 4 Aux block (auxiliary 1)
- 4-1 Block
- 4-2 Socket head screw
- 5 Aux block (auxiliary 2)
- 5-1 Block
- 5-2 Socket head screw
- 6 End plate

7 Plain washer

25L7AFT01

- 8 Plain washer
- 9 Tension rod
- 10 Tension rod
- 100 Section seal kit
- 200 Section seal kit

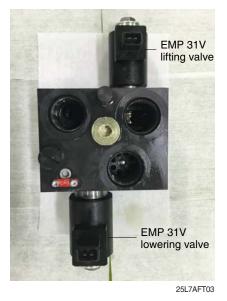
2) MAIN SECTION





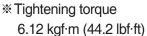
% Flow rate : 100 lpm% Maximum pressure : 250 bar

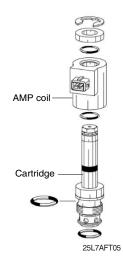
- (1) Lifting and lowering valve
- 1 Main section



2 EMP solenoid valve

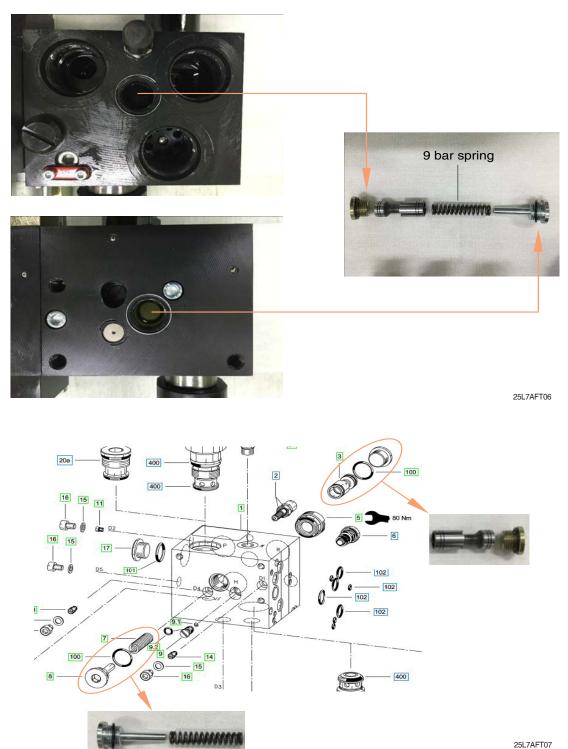






* When it can't control lifting & lowering, need to check EMP valve. Because of contamination material EMP valve often can't operate properly that means valve poppet and seat opened.

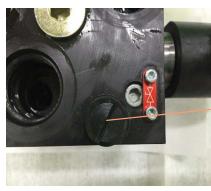
(2) 3-way controller



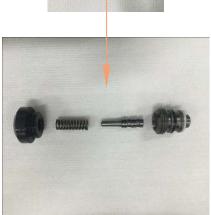
* During unloading, supplied oil by the pump return to tank keeping 9 bar of system pressure.

(3) Pressure Reducing valve & G damping screw

1 Pressure reducing valve



- Pressure reducing valve controls valve actuation by suppling internal control oil.
- * Use flat screw driver.
- % Tightening torque0.71 kgf·m (5.2 lbf·ft)



25L7AFT08

 $\ensuremath{\textcircled{O}}$ G damping screw



G damping increased throttling effect of load sensing line.
Tightening torque 1.02 kgf·m (7.4 lbf·ft)





25L7AFT09A

(4) Pressure relief valve



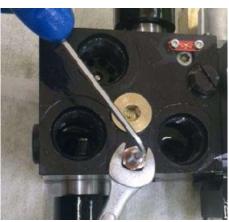




25L7AFT10



% Use with a 12 mm spanner.% Tightening torque (2)1.43 kgf·m (10.3 lbf·ft)



W Use with a 3 mm wrench.
Tightening torque (1)
1.43 kgf·m (10.3 lbf·ft)

= Pressure increases = Pressure decreases

25L7AFT12

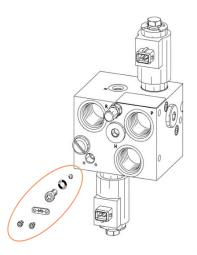
※ Rotating clockwise to increase setting pressure with a wrench.※ 80 bar increase and decrease per 1 turn.

(5) Emergency lowering valve and shuttle valve

1 Emergency lowering valve



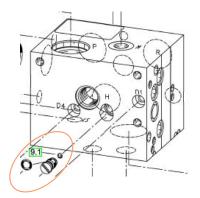


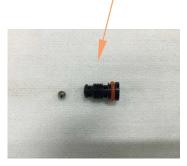


25B9UFT14

- When need to force lowering, rotate counter clockwise increasingly with emergency lowering valve.
- ② Shuttle valve



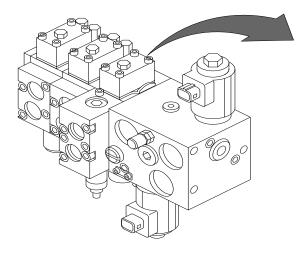




25L7AFT15

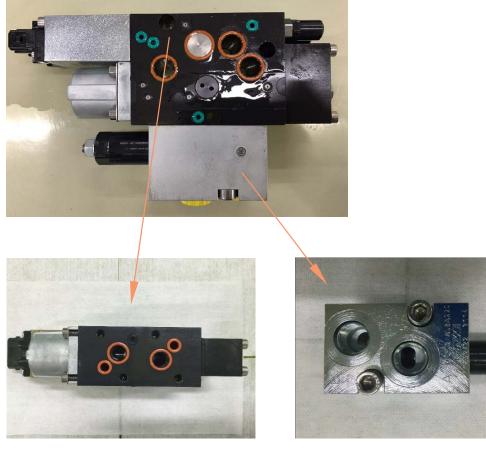
Transfer bigger load pressure through shuttle valve. Use a flat screw driver.

3) TILT SECTION





** Flow rate : 40 lpm** Load holding pressure : 210 bar



(1) Proportional directional valve

1 Valve section block

② Counter balance valve block

25L7AFT17

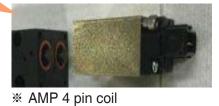
(2) Disassembly valve section



① Disassemble spool



- * All block type, 40lpm
- 2 Disassemble coil





- ③ Disassembling process
 - a. Release spring cap.



b. Release spring cap completely.



c. Release lever block.



d. Pull out spool.





25L7AFT21



25L7AFT22

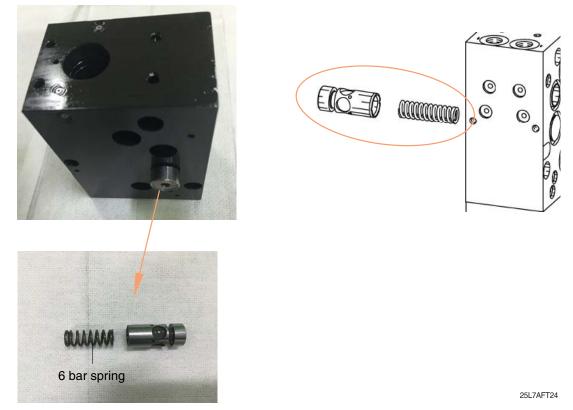


25L7AFT19



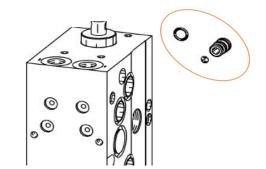
(3) 2 way controller and shuttle valve

① 2 way controller (6 bar)



% 2 way controller make it keep 6 bar regardless of load change between in and out of spool.





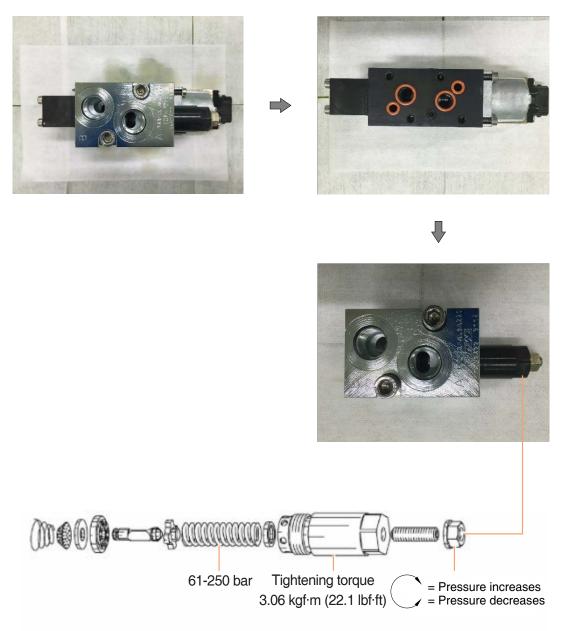
25L7AFT25

② Shuttle valve

- * Transfer bigger load pressure through shuttle valve.
- % Fix 4 mm bolt and pull out.

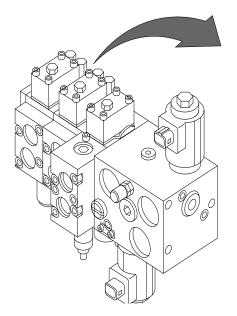
(4) Counter balance valve

* Counter balance valve needs during tilting out operation.



25L7AFT28A

4) AUXILIARY SECTION

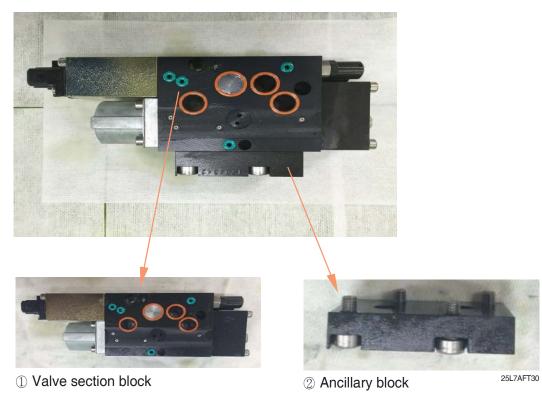




% Flow rate : 40 lpm

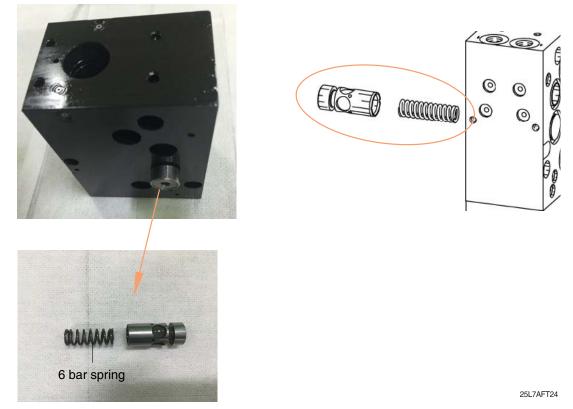
* Pressure limit aux section : 140 bar

(1) Proportional directional valve

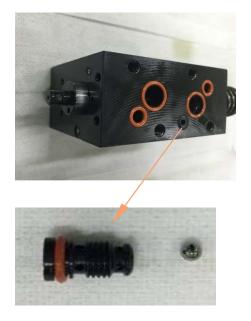


(2) 2 way controller and shuttle valve

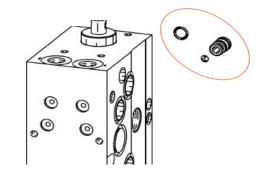
① 2 way controller (6 bar)



% 2 way controller make it keep 6 bar regardless of load change between in and out of spool.



2 Shuttle valve



25L7AFT25

% Transfer bigger load pressure through shuttle valve.% Fix 4 mm bolt and pull out.

(3) Second relief valve

- * Controlling individual section pressure, rotating clockwise to increase setting pressure with wrench.
- * 80 bar increase and decrease per 1 turn.









W Use with a 12 mm spanner.
Tightening torque (1)
1.43 kgf·m (10.3 lbf·ft)

25L7AFT26



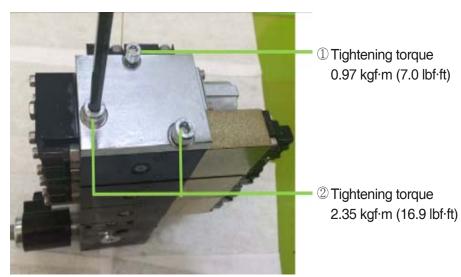
25L7AFT27

* Use with a 3 mm wrench.
* Tightening torque (2)
1.43 kgf·m (10.3 lbf·ft)

= Pressure increases = Pressure decreases

5) ADD SECTION PART

(1) Disassembly

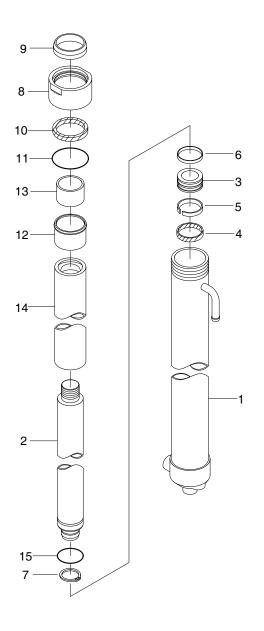


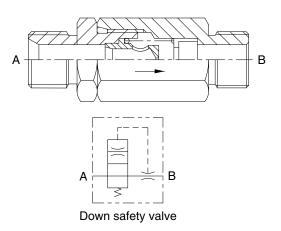


% When it needs to disassemble HMPL valve, it's possible to release tension rod sets.

3. LIFT CYLINDER

1) STRUCTURE





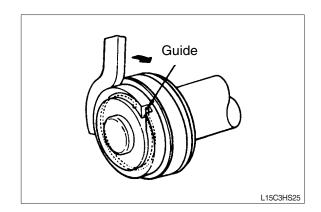
20D7HS19

- 1 Tube assy
- 2 Rod assy
- 3 Piston
- 4 Piston seal
- 5 Back up ring
- 6 Wear ring
- 7 Retaining ring
- 8 Gland
- 9 Dust wiper
- 10 Rod seal

- 11 O-ring
- 12 Guide
- 13 Du bushing
- 14 Spacer
- 15 O-ring

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.



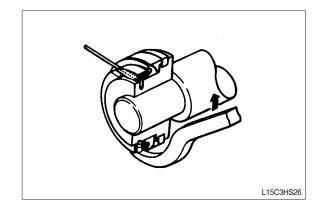
3) CHECK AND INSPECTION

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

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.

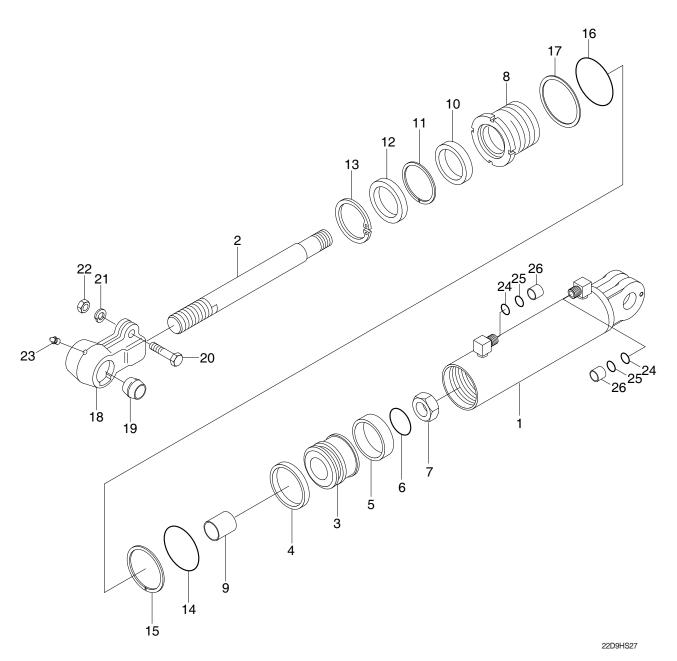
Bend the edge of the guide and rotate it to install the guide completely.



mm (in)

4. TILT CYLINDER

1) STRUCTURE



- 1 Tube assembly
- 2 Rod
- 3 Piston
- 4 Piston seal
- 5 Wear ring
- 6 O-ring
- 7 Nylon nut
- 8 Rod cover
- 9 Rod bushing

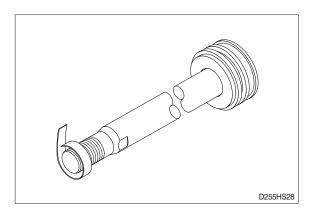
- 10 U-packing
- 11 Backup ring
- 12 Dust wiper
- 13 Stop ring
- 14 O-ring
- 15 Backup ring
- 16 O-ring
- 17 Washer
- 18 Eye

- 19 Spherical bearing
- 20 Hex bolt
- 21 Spring washer
- 22 Lock nut
- 23 Grease niple
- 24 Dust cap
- 25 O-ring
- 26 O-ring

2) DISASSEMBLY

(1) Hold the parallel parts of the cylinder tube bottom in a vice and mark the rod head end to show how much it is screwed in, then remove the rod head. Next, hook a wrench into the notch at the cylinder head and remove the cylinder head from cylinder tube.

When doing this, wind tape round the threaded part of the rod and be careful not to damage the dust seal and rod seal inside cylinder head.



3) CHECK AND INSPECTION

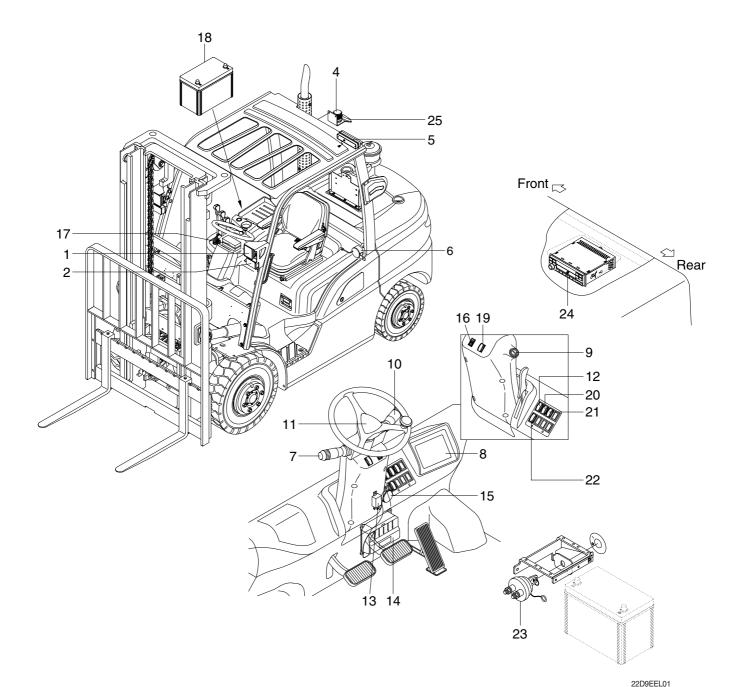
Check item	Standard size	Repair limit	Remedy	
Clearance between cylinder rod & bushing	0.072~0.288 (0.003~0.011)	0.5 (0.020)	Replace bushing	
Clearance between rod head bushing & pin	0.10~0.35 (0.004~0.014)	0.6 (0.024)	Replace bushing	

mm (in)

Group	1 Component location	7-1
Group	2 Electrical circuit	7-2
Group	3 Component specification	7-17
Group	4 Connector destination	7-18
Group	5 Troubleshooting	7-21

SECTION 7 ELECTRICAL SYSTEM

GROUP 1 COMPONENT LOCATION



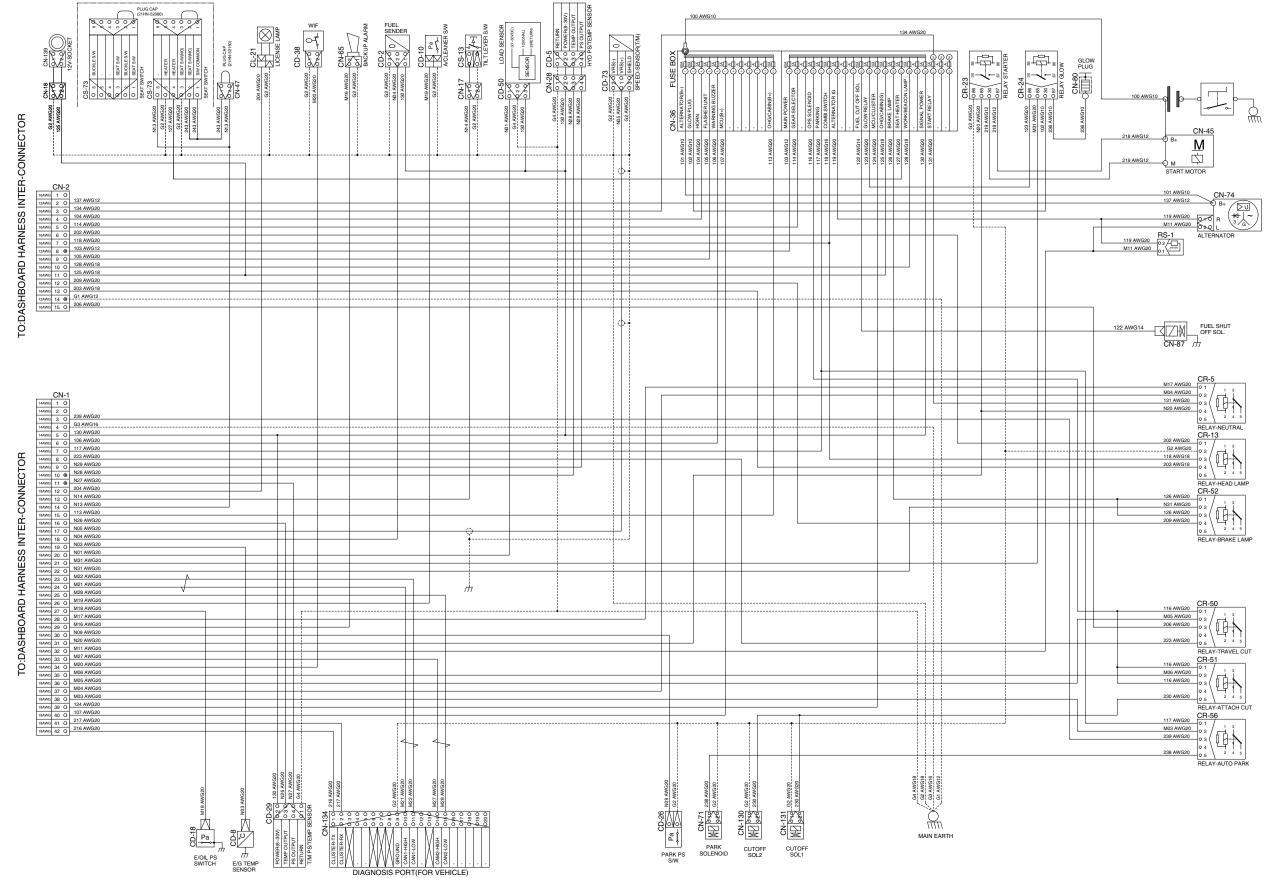
- 1 Head lamp
- 2 Turn signal lamp
- 3 Horn assembly
- 4 Beacon lamp (opt)
- 5 Combination lamp
- 6 Back buzzer
- 7 Forward-reverse lever
- 8 Cluster
- 9 Start switch

- 10 Head lamp switch Clearance lamp switch Turn signal switch
- 11 Horn button
- 12 Rear work lamp switch (opt)
- 13 Flasher unit
- 14 MCU
- 15 Buzzer
- 16 Hazard lamp switch (opt)

- 17 Fuse box
- 18 Battery
- 19 Parking switch
- 20 Beacon switch (opt)
- 21 Front wiper/washer switch (opt)
- 22 Heater switch (opt)
- 23 Master switch (opt)
- 24 Radio and USB player (opt)
- 25 Rear camera (opt)

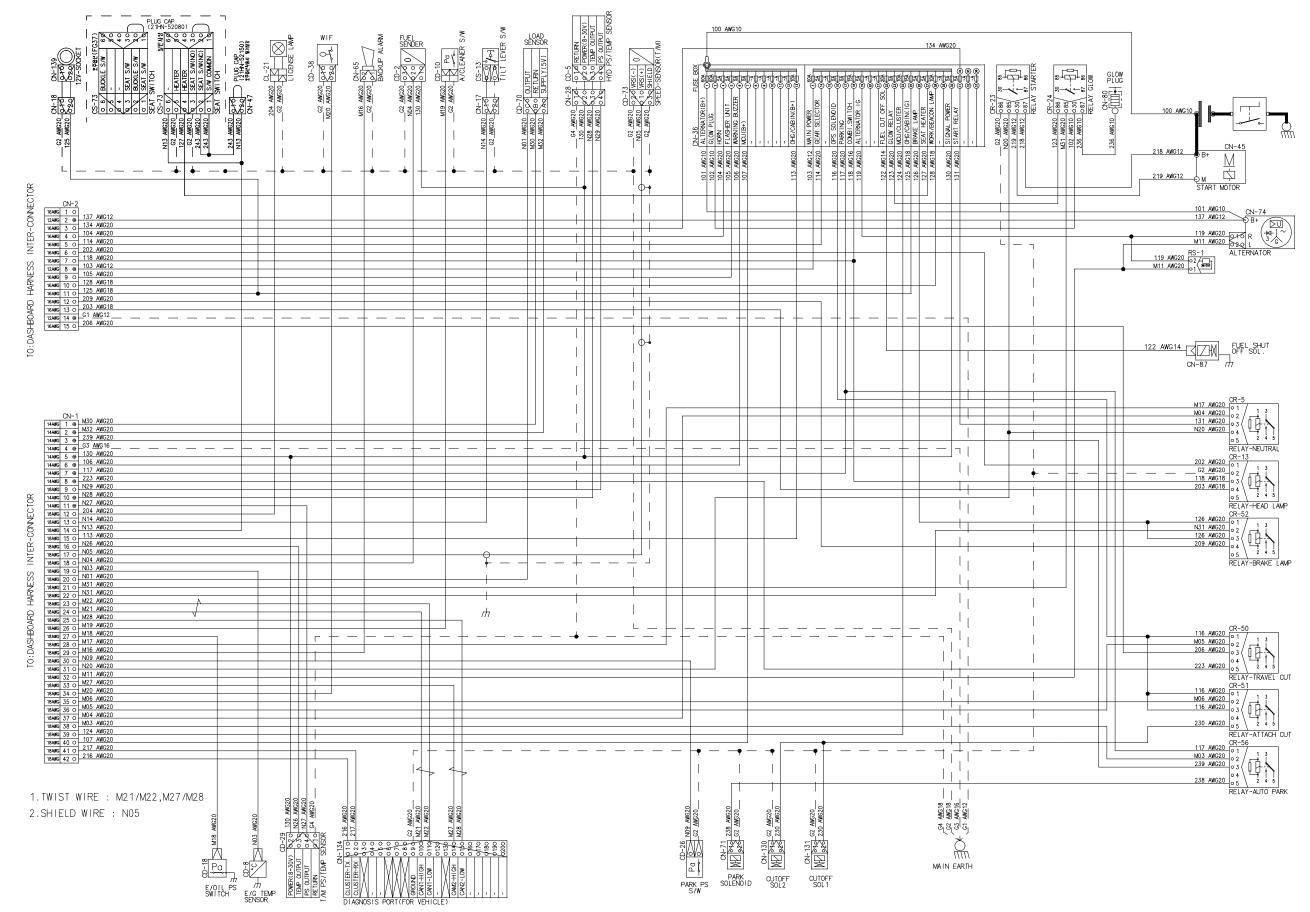
GROUP 2 ELECTRICAL CIRCUIT

· ELECTRICAL CIRCUIT (STD, FRAME, 22D-9E, 25D-9E : -#0687, 30D-9E : -#0619, 33D-9E : -#0178)



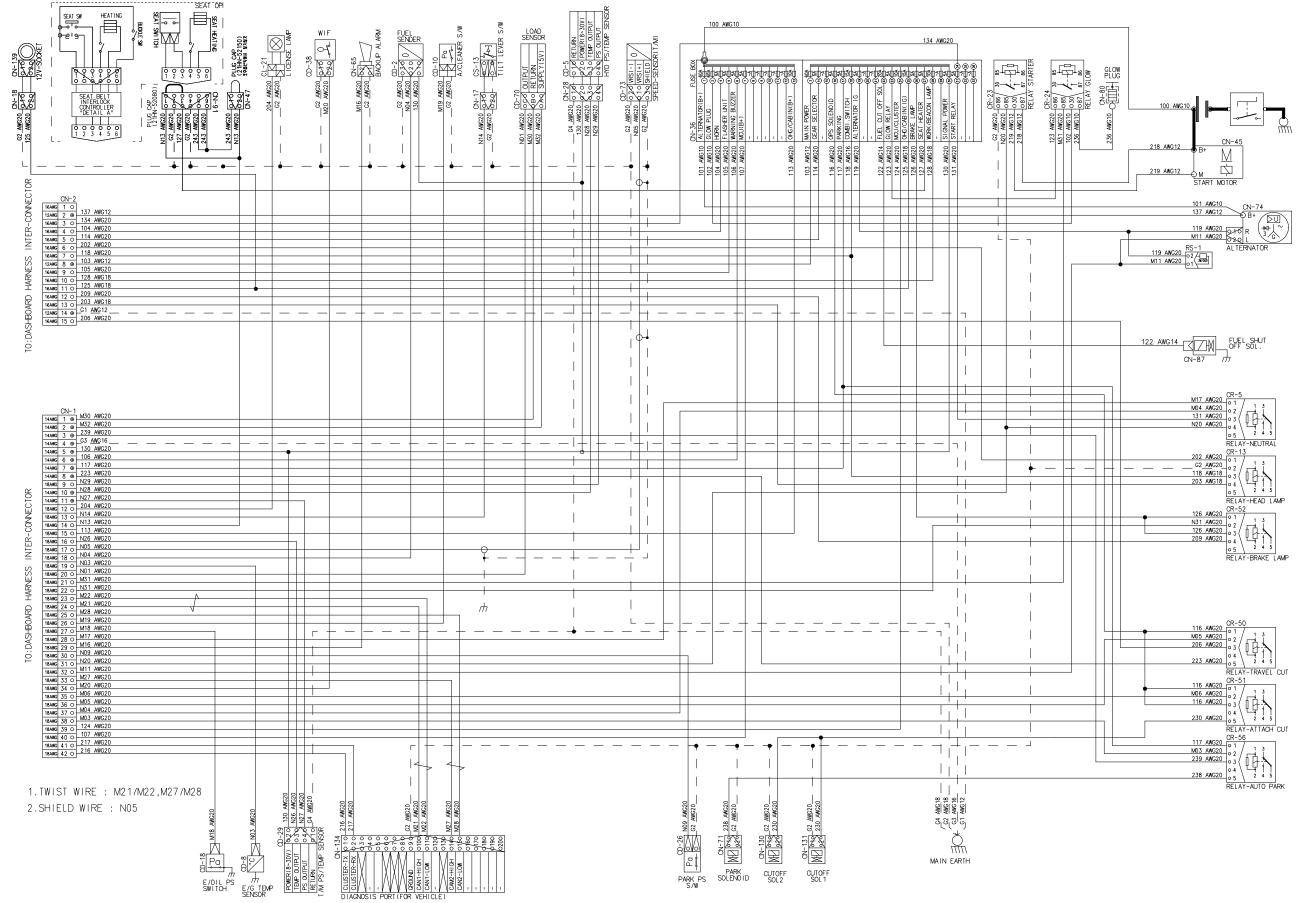
		206 AWG20	-lo 3 ([] - \
			1 1 4 1 4 1
		223 AWG20	o 5 \ 2 4 5
			RELAY-TRAVEL CUT
		116 AWG20	CR-51
			01/
		M06 AWG20	
		116 AWG20	-los (ft D-A
			1 . / / [] / /]
_		230 AWG20	05 2 4 5
			RELAY-ATTACH CUT
			CR-56
		117 AWG20	-01/
		M03 AWG20	1 3
	-	239 AWG20	┶²/┎╅╻
		239 AWG20	-lo 3 (-l- -
			╘₄∖┖┽╹║
		238 AWG20	Q5 2 4 5
			DELAV-ALITO DADK





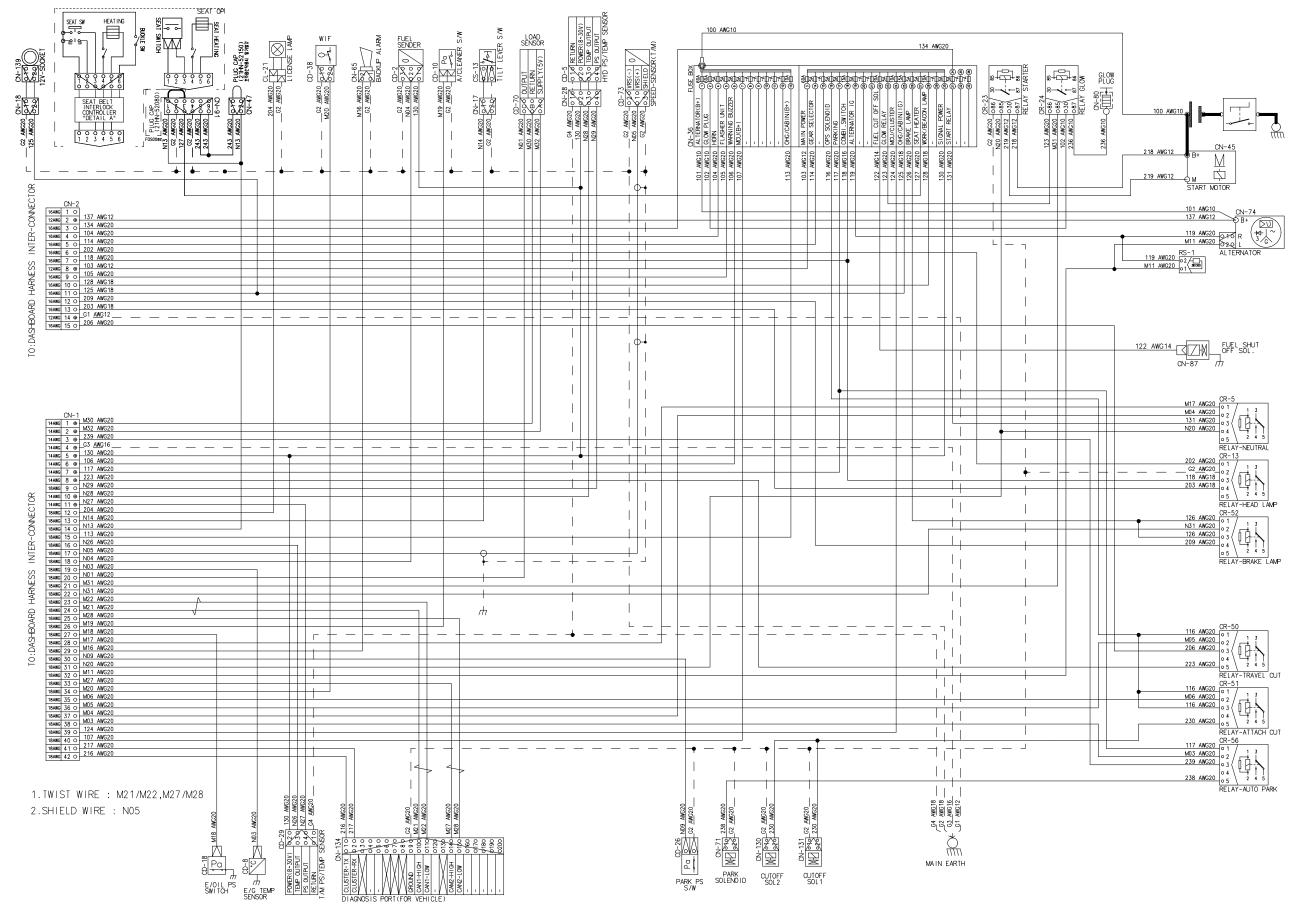
21HN-80021

· ELECTRICAL CIRCUIT (STD, FRAME, 25D-9E : #0811-#0860, 30D-9E : #0737-#0804, 33D-9E : #0201-#0222)



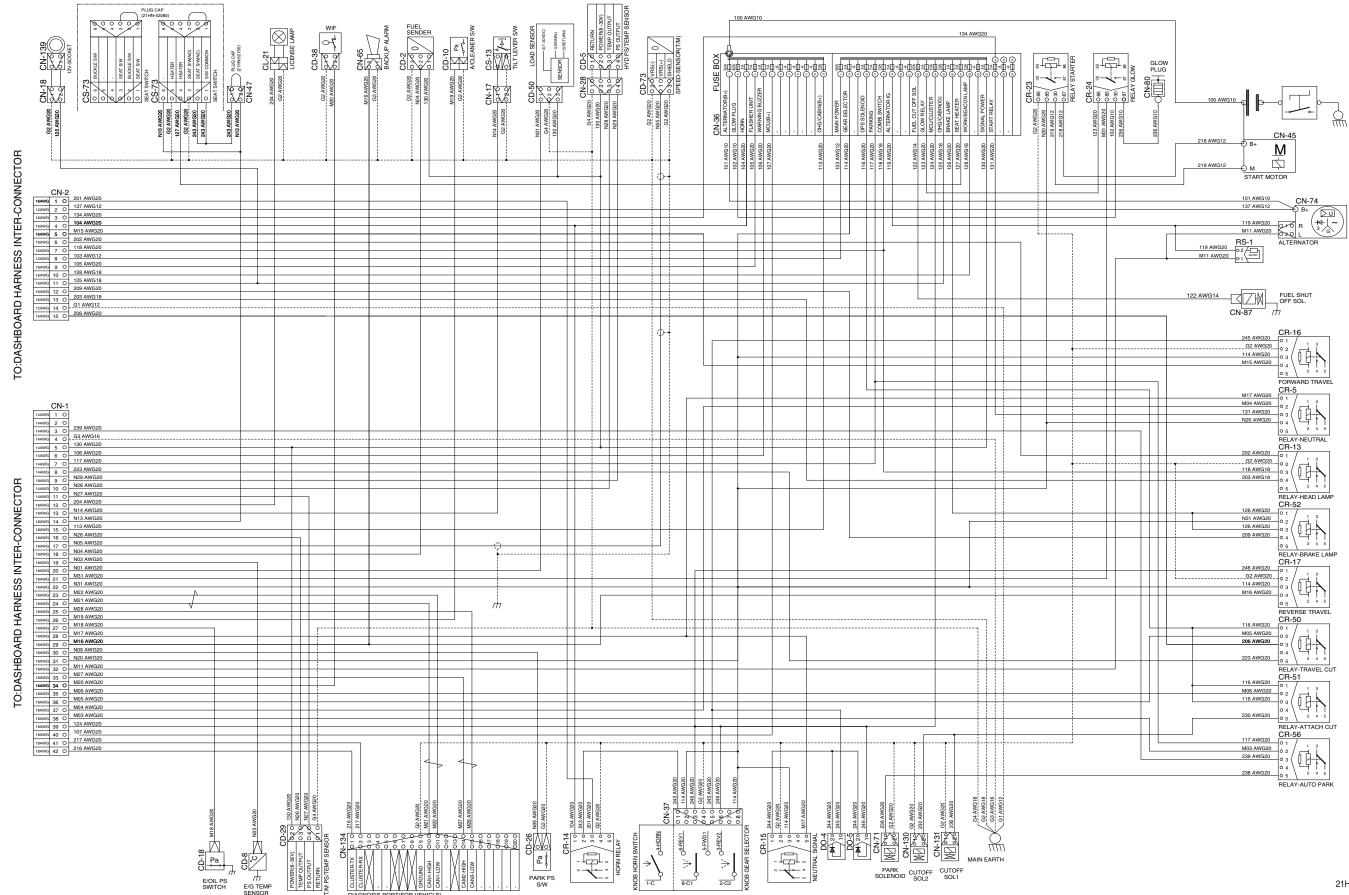
21HN-80022

· ELECTRICAL CIRCUIT (STD, FRAME, 25D-9E : #0861-, 30D-9E : #0805-, 33D-9E : #0223-)

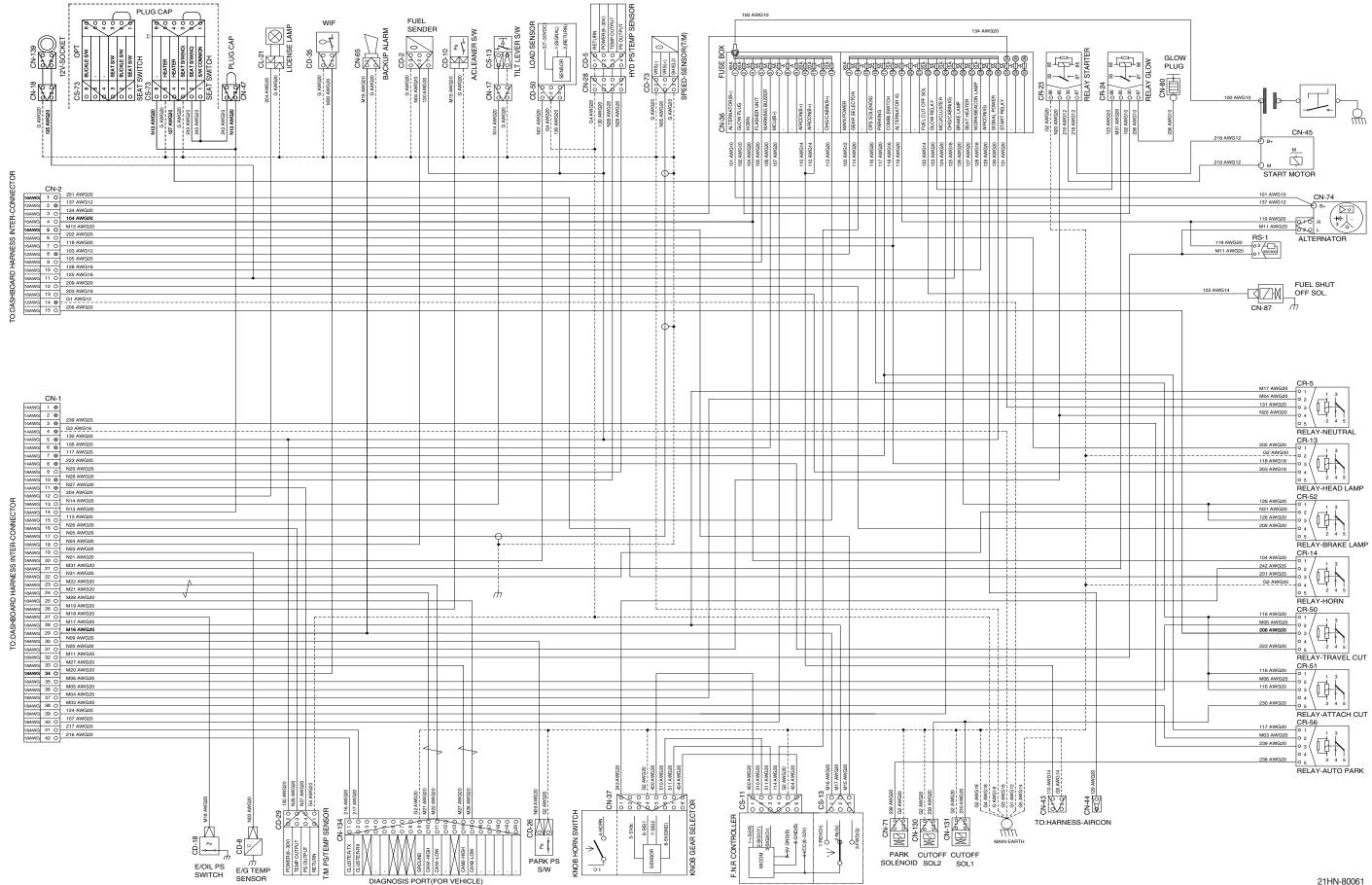


21HN-80023

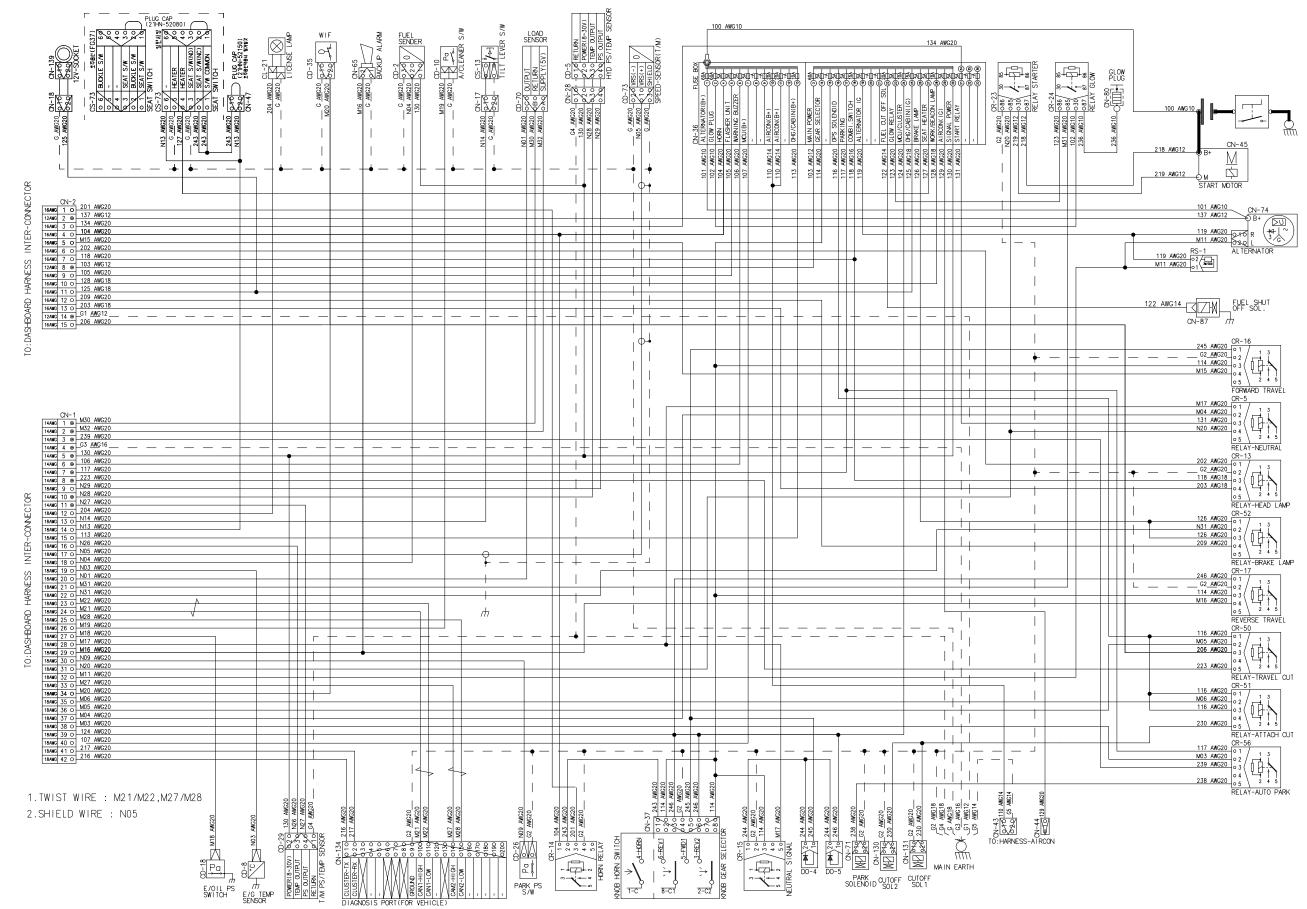
· ELECTRICAL CIRCUIT (KNOB FNR, FRAME, 22D-9E : -#0008, 25D-9E : -#0065, 30D-9E : -#0074, 33D-9E : -#0027)



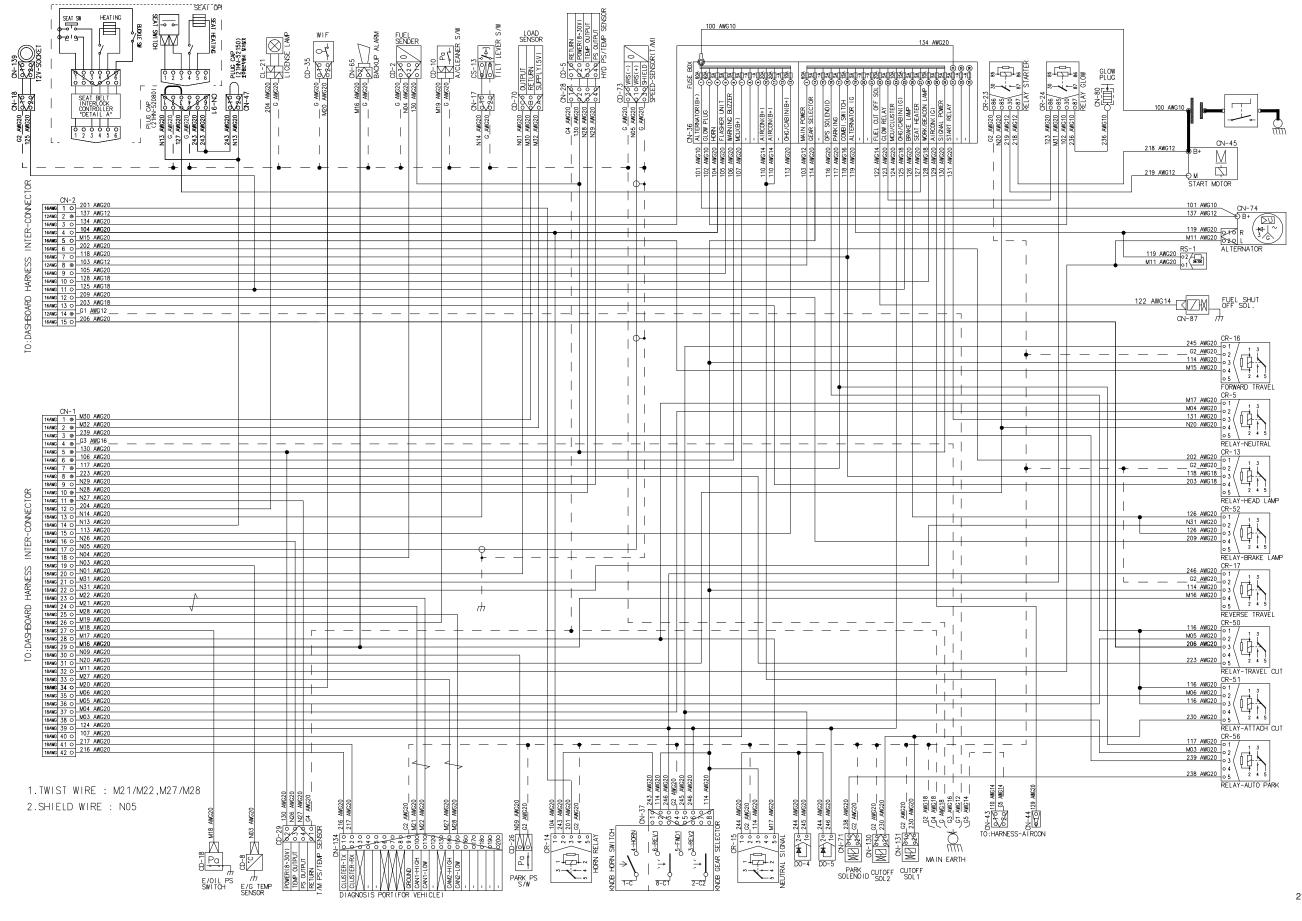
· ELECTRICAL CIRCUIT (KNOB FNR, FRAME, 22D-9E : #0009-, 25D-9E : #0066-#0687, 30D-9E : #0075-#0619, 33D-9E : #0028-#0178)



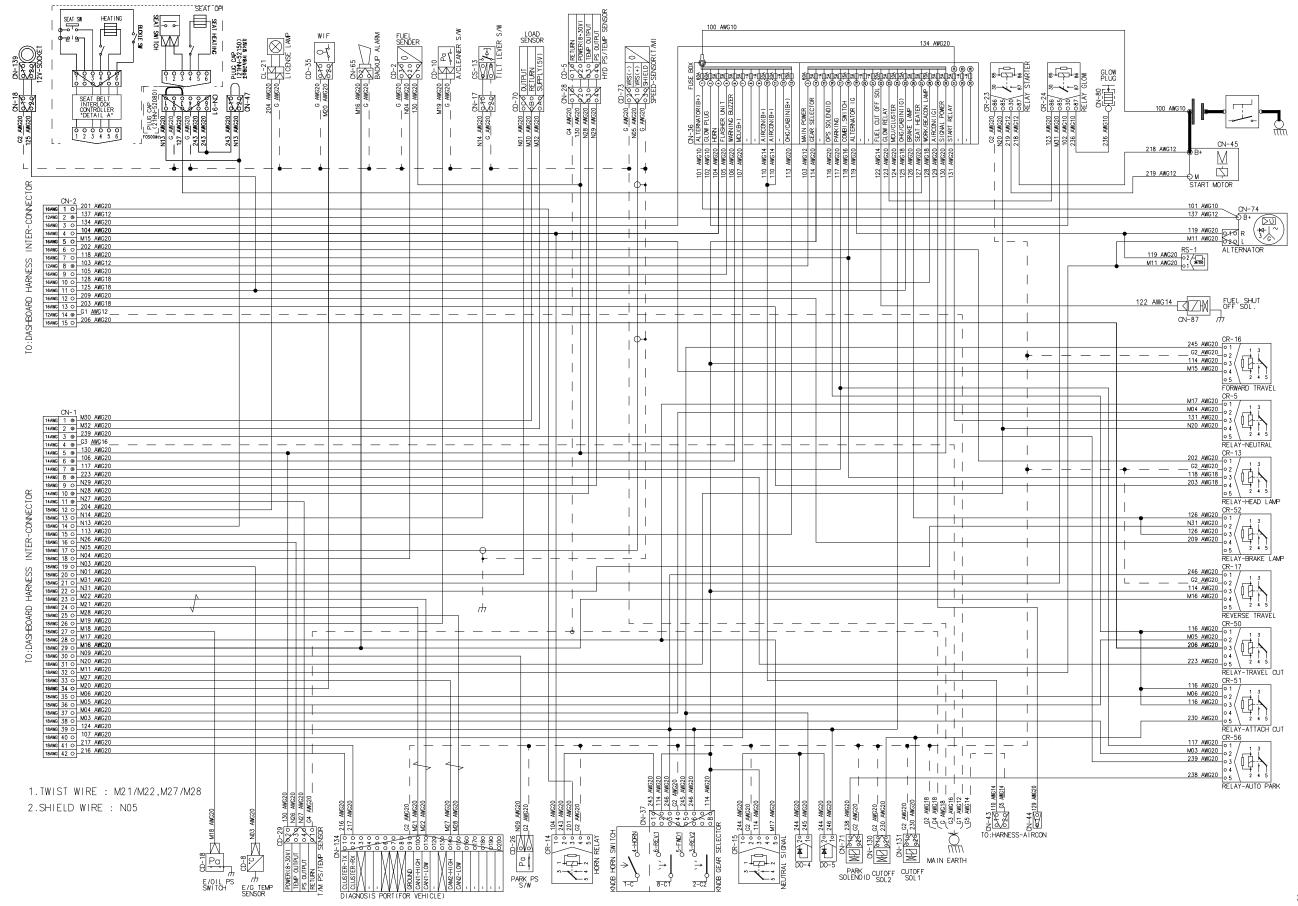
· ELECTRICAL CIRCUIT (KNOB FNR, FRAME, 25D-9E : #0688-#0810, 30D-9E : #0620-#0736, 33D-9E : #0179-#0200)



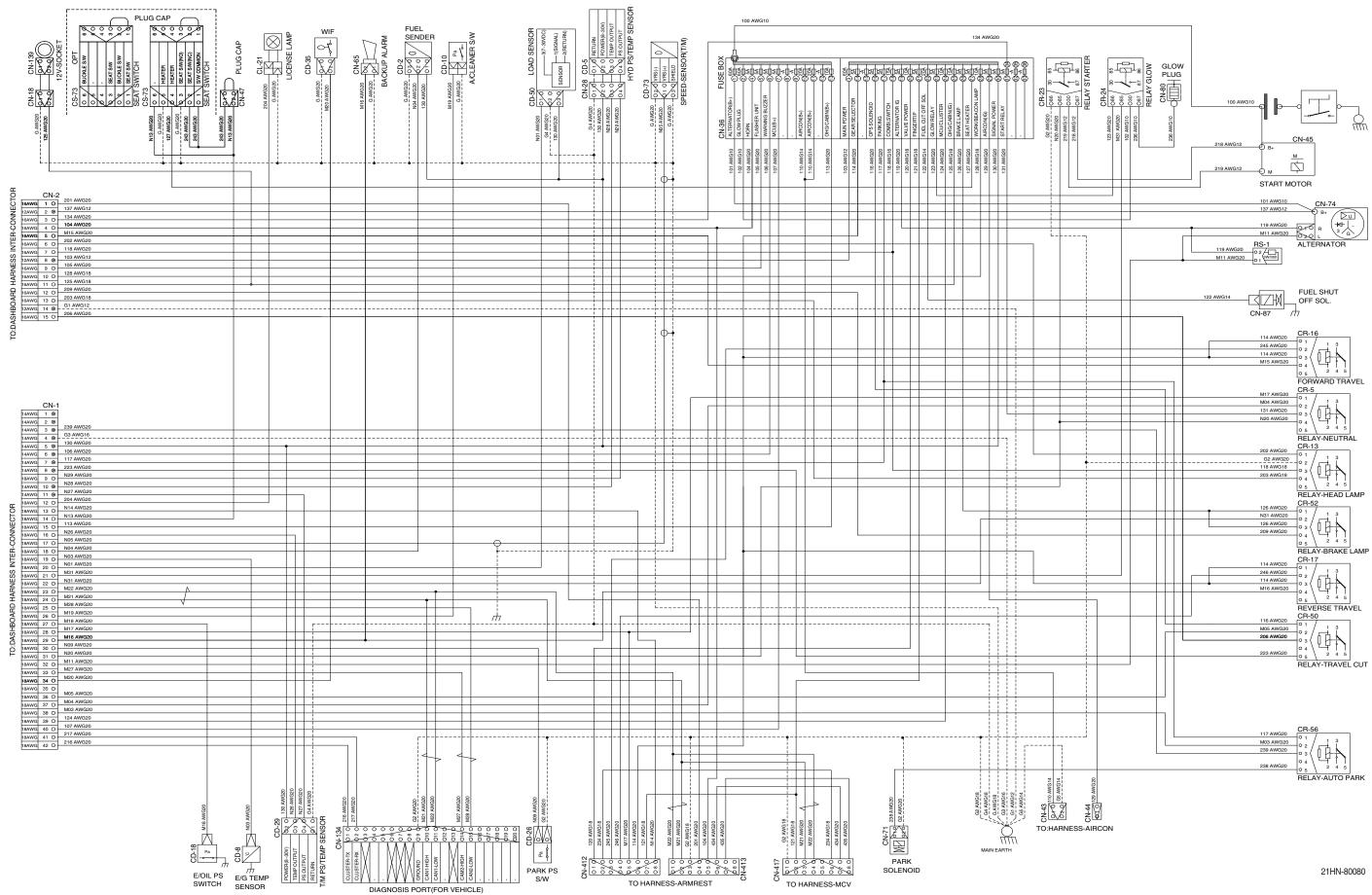
· ELECTRICAL CIRCUIT (KNOB FNR, FRAME, 25D-9E : #0811-#0860, 30D-9E : #0737-#0804, 33D-9E : #0201-#0222)



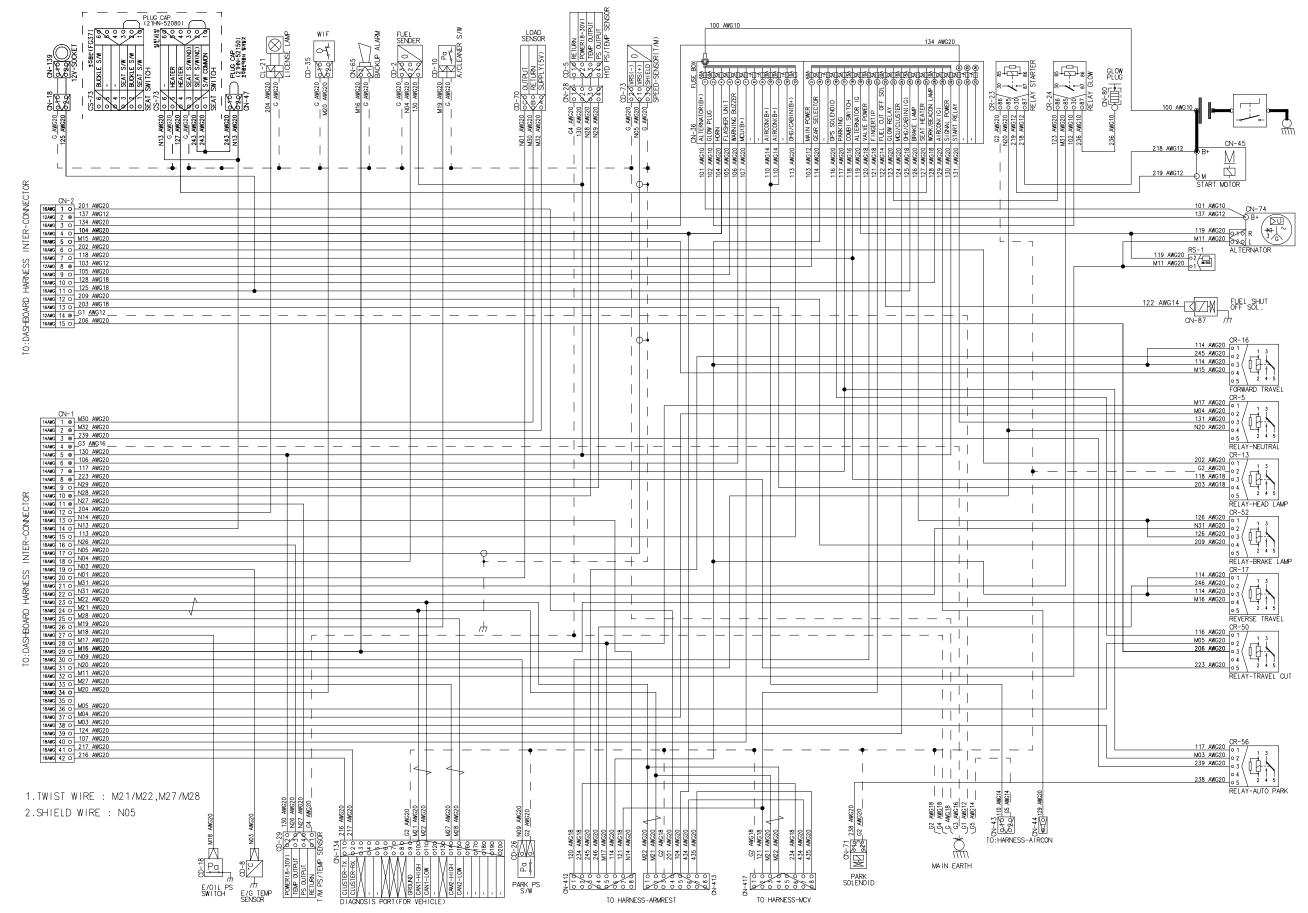
· ELECTRICAL CIRCUIT (KNOB FNR, FRAME, 25D-9E : #0861-, 30D-9E : #0805-, 33D-9E : #0223-)



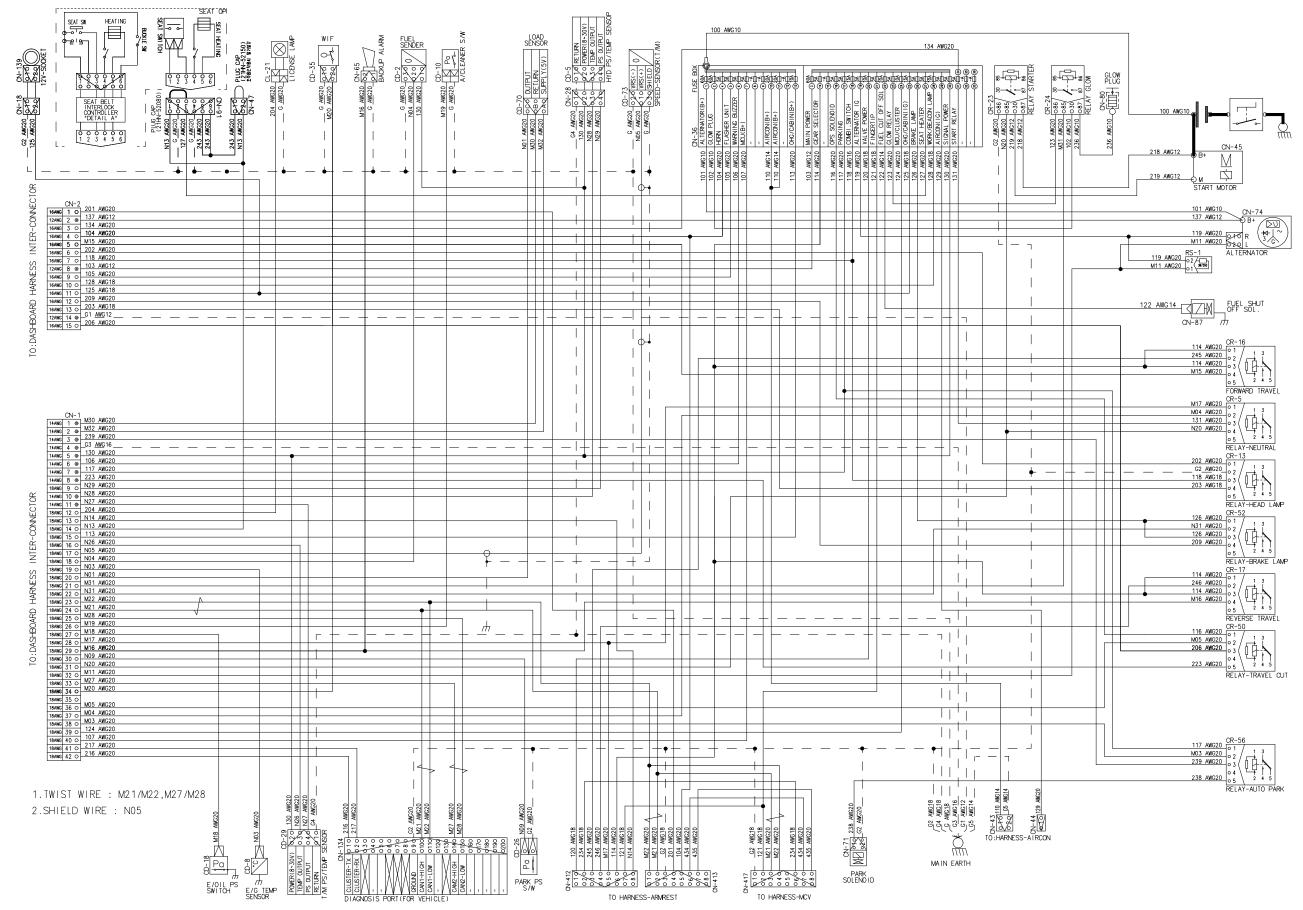
· ELECTRICAL CIRCUIT (FINGERTIP, FRAME, 22D-9E : #0010-, 25D-9E : #0054-#0687, 30D-9E : #0058-#0619, 33D-9E : #0022-#0178)



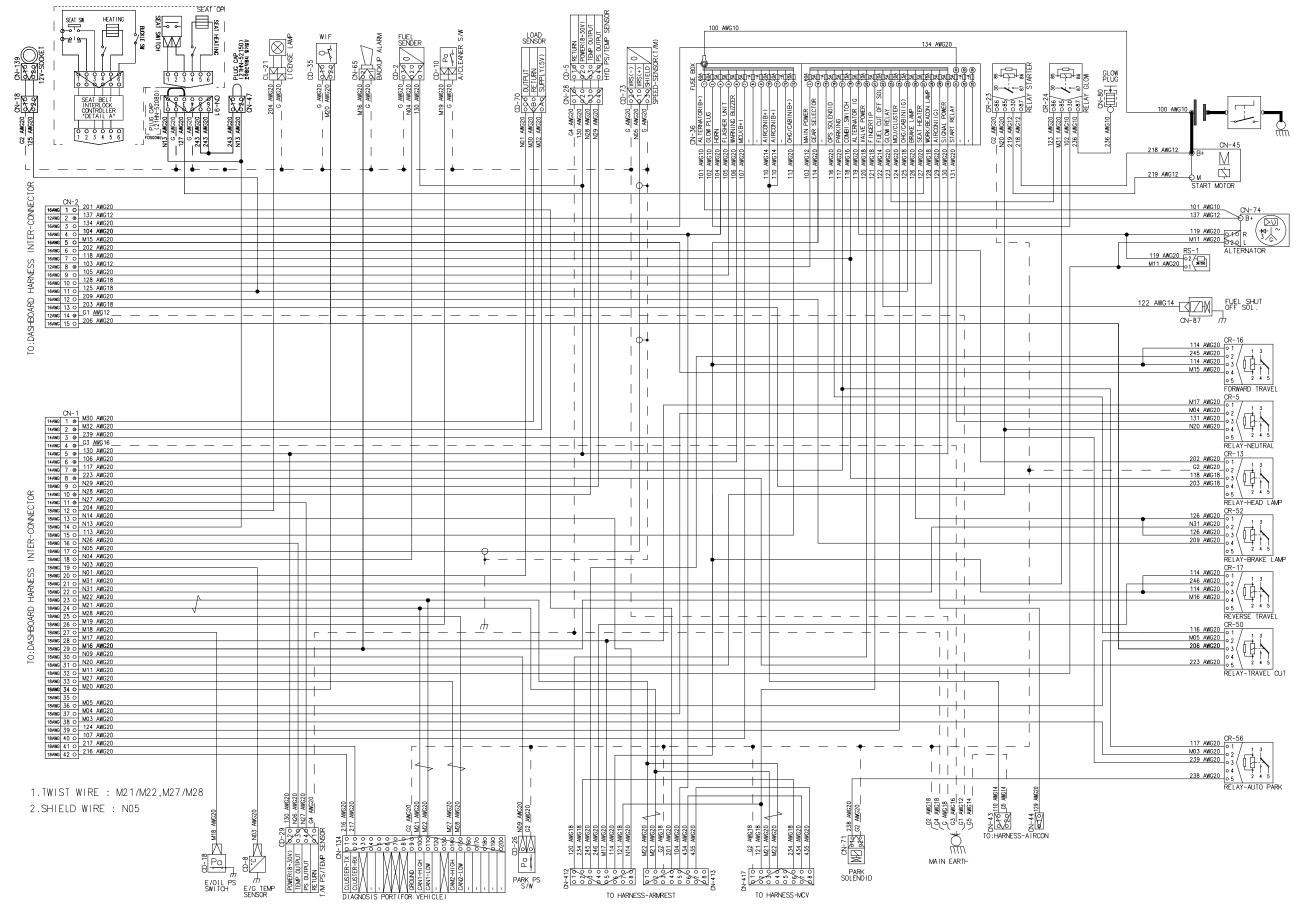
· ELECTRICAL CIRCUIT (FINGERTIP, FRAME, 25D-9E : #0688-#0810, 30D-9E : #0620-#0736, 33D-9E : #0179-#0200)



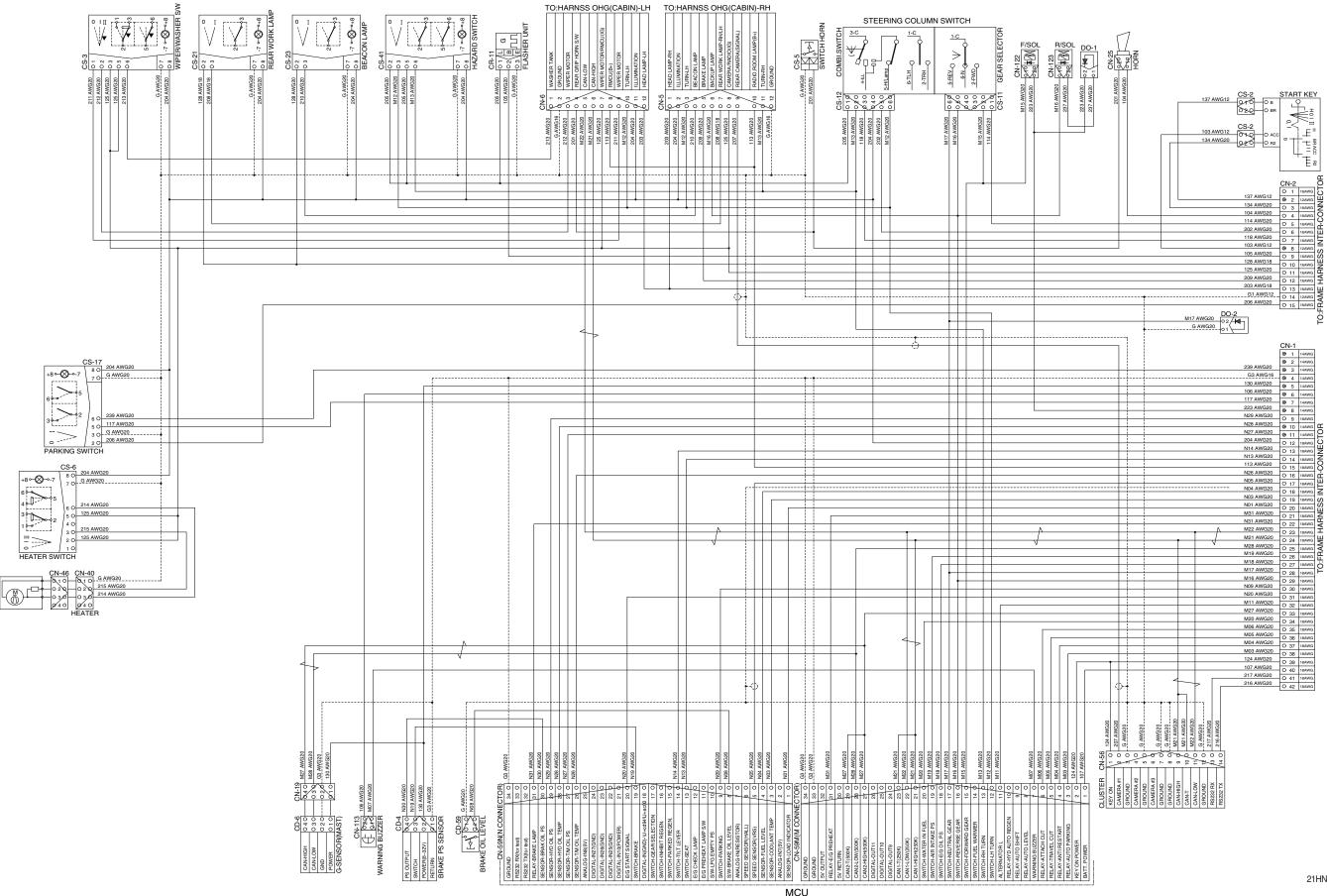
· ELECTRICAL CIRCUIT (FINGERTIP, FRAME, 25D-9E : #0811-#0860, 30D-9E : #0737-#0804, 33D-9E : #0201-#0222)



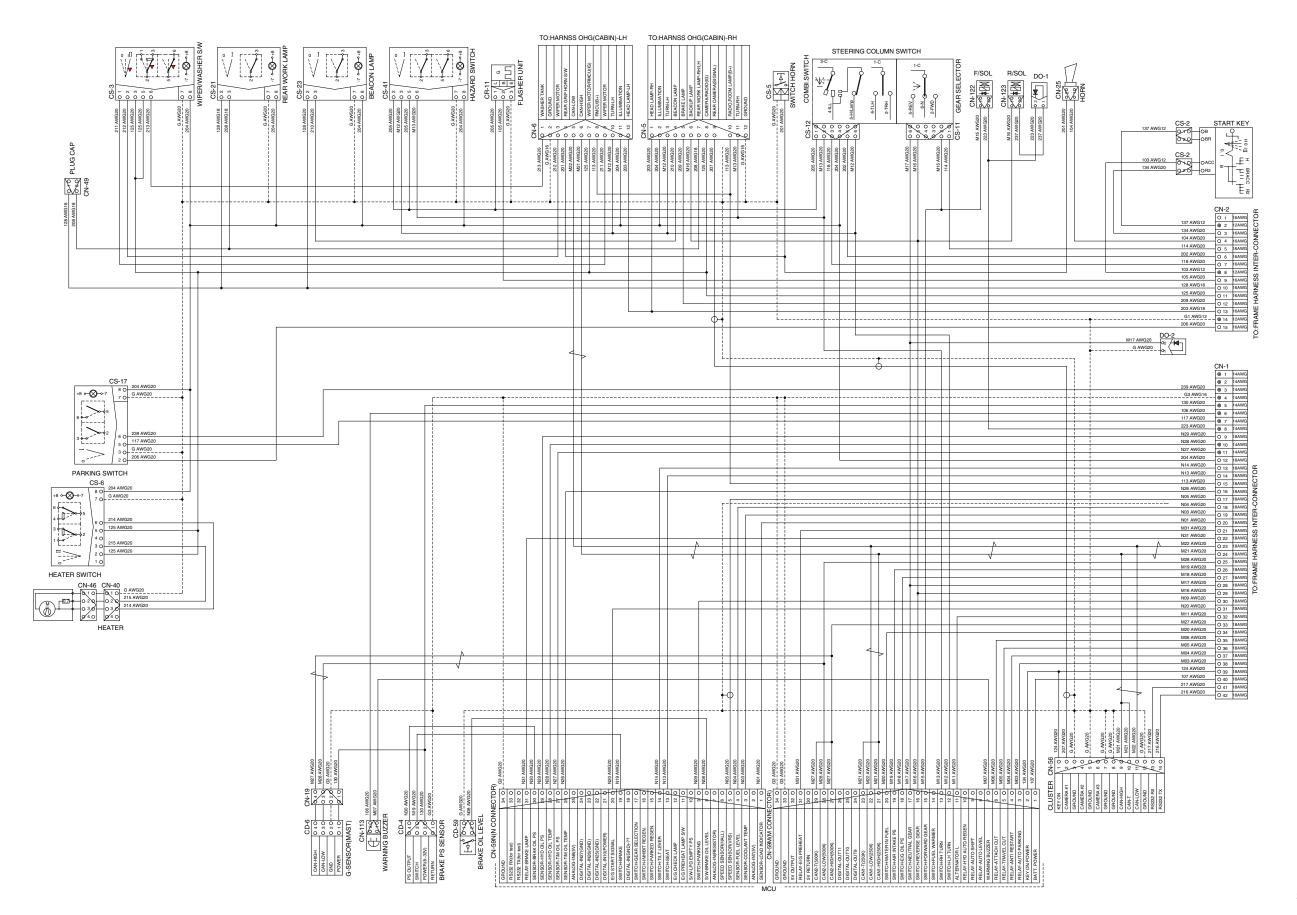
· ELECTRICAL CIRCUIT (FINGERTIP, FRAME, 25D-9E : #0861-, 30D-9E : #0805-, 33D-9E : #0223-)



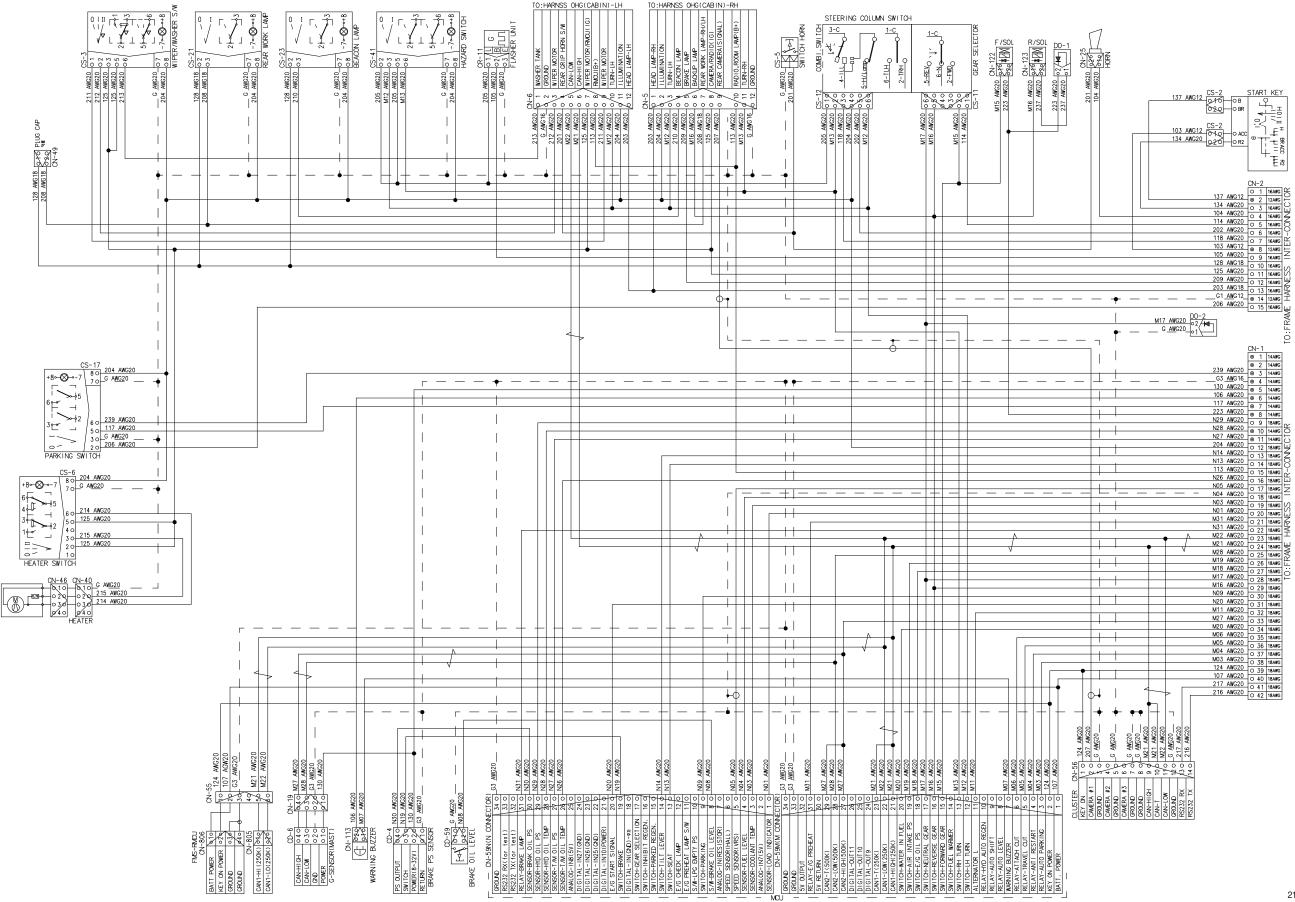
· ELECTRICAL CIRCUIT (STD, DASHBOARD, 22D-9E : -#0008, 25D-9E : -#0065, 30D-9E : -#0074, 33D-9E : -#0027)



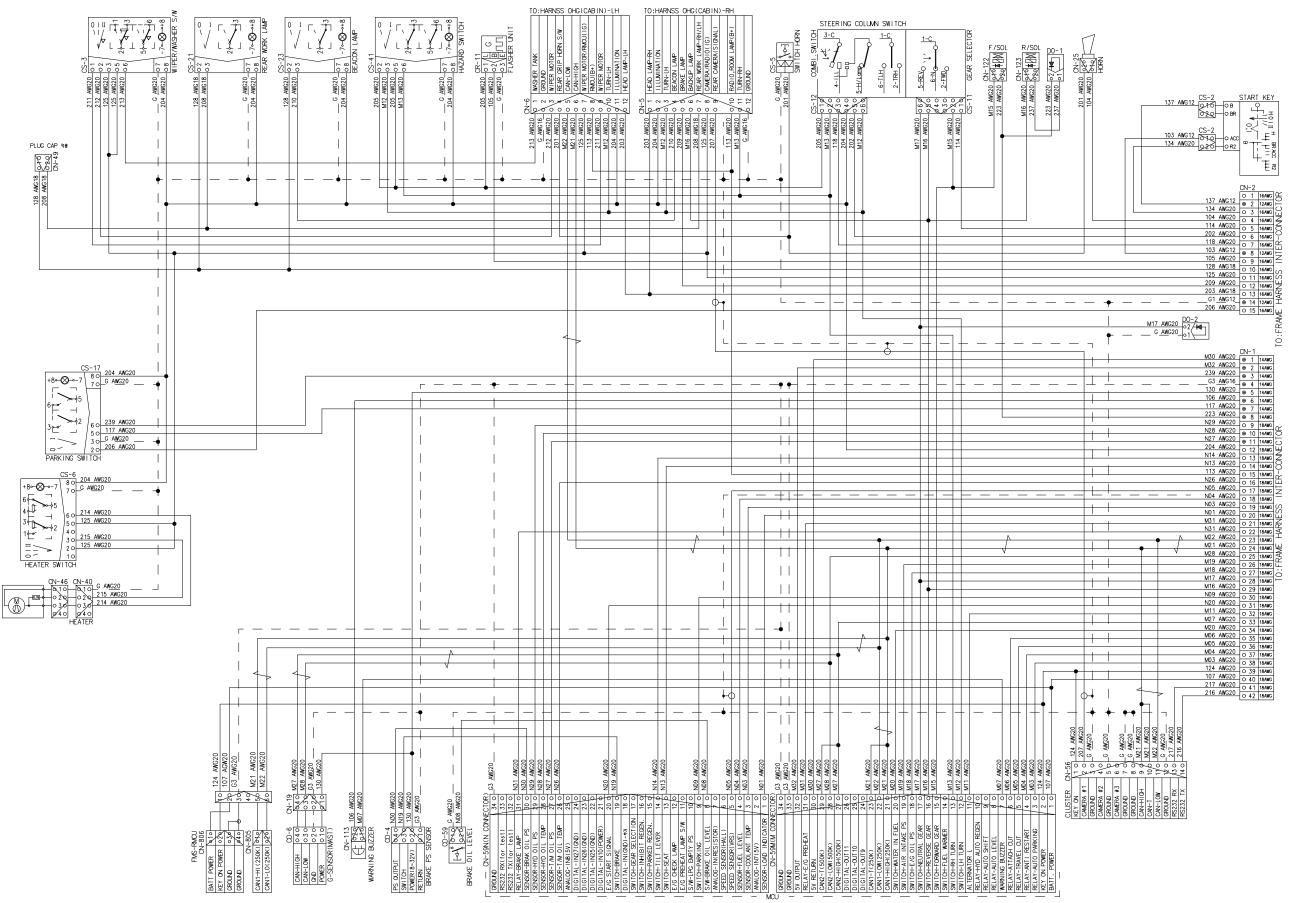
· ELECTRICAL CIRCUIT (STD, DASHBOARD, 22D-9E : #0009-, 25D-9E : #0066-#0459, 30D-9E : #0075-#0400, 33D-9E : #0028-#0105)



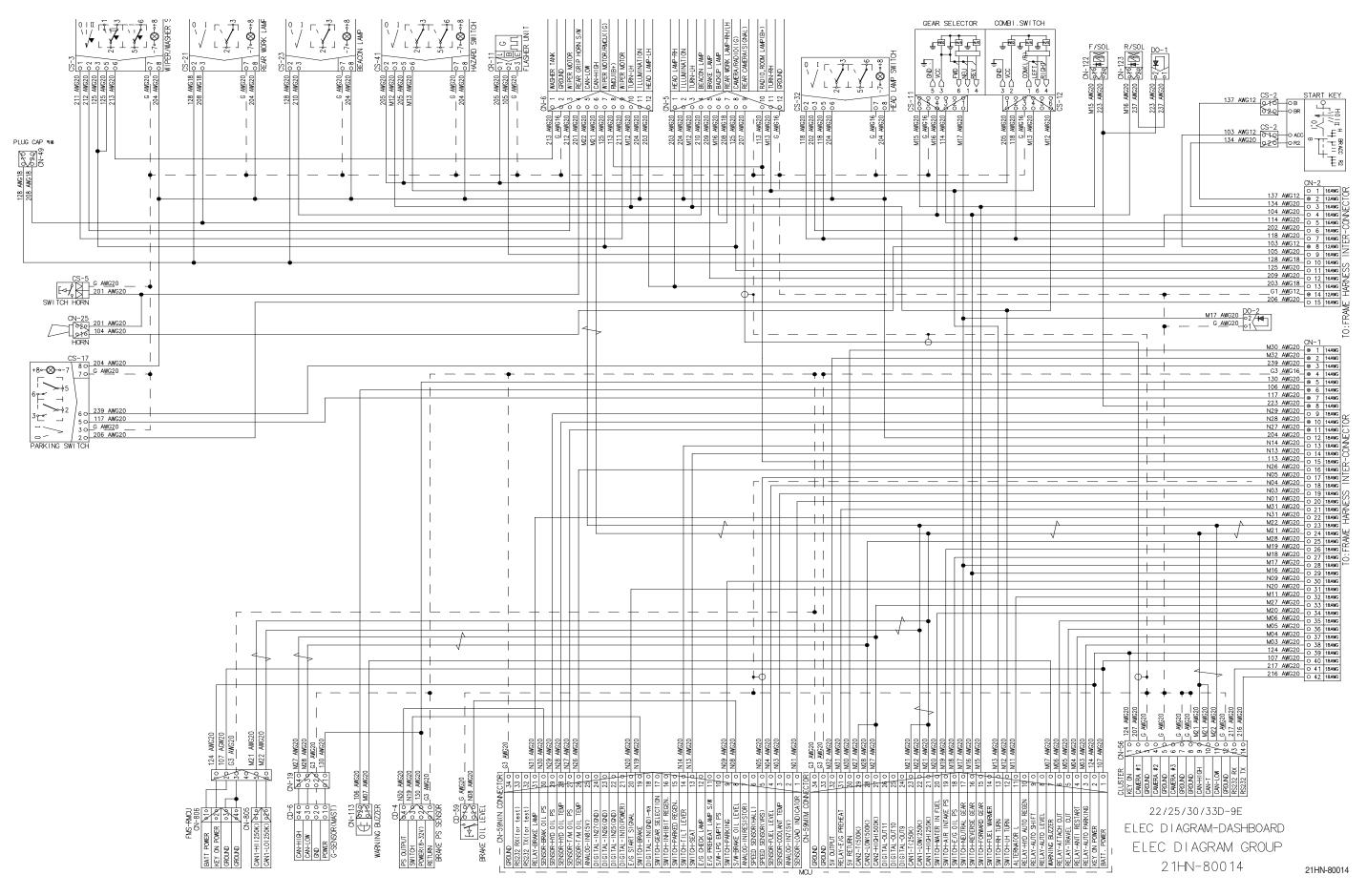
· ELECTRICAL CIRCUIT (STD, DASHBOARD, 25D-9E : #0460-#0687, 30D-9E : #0401-#0619, 33D-9E : #0106-#0178)



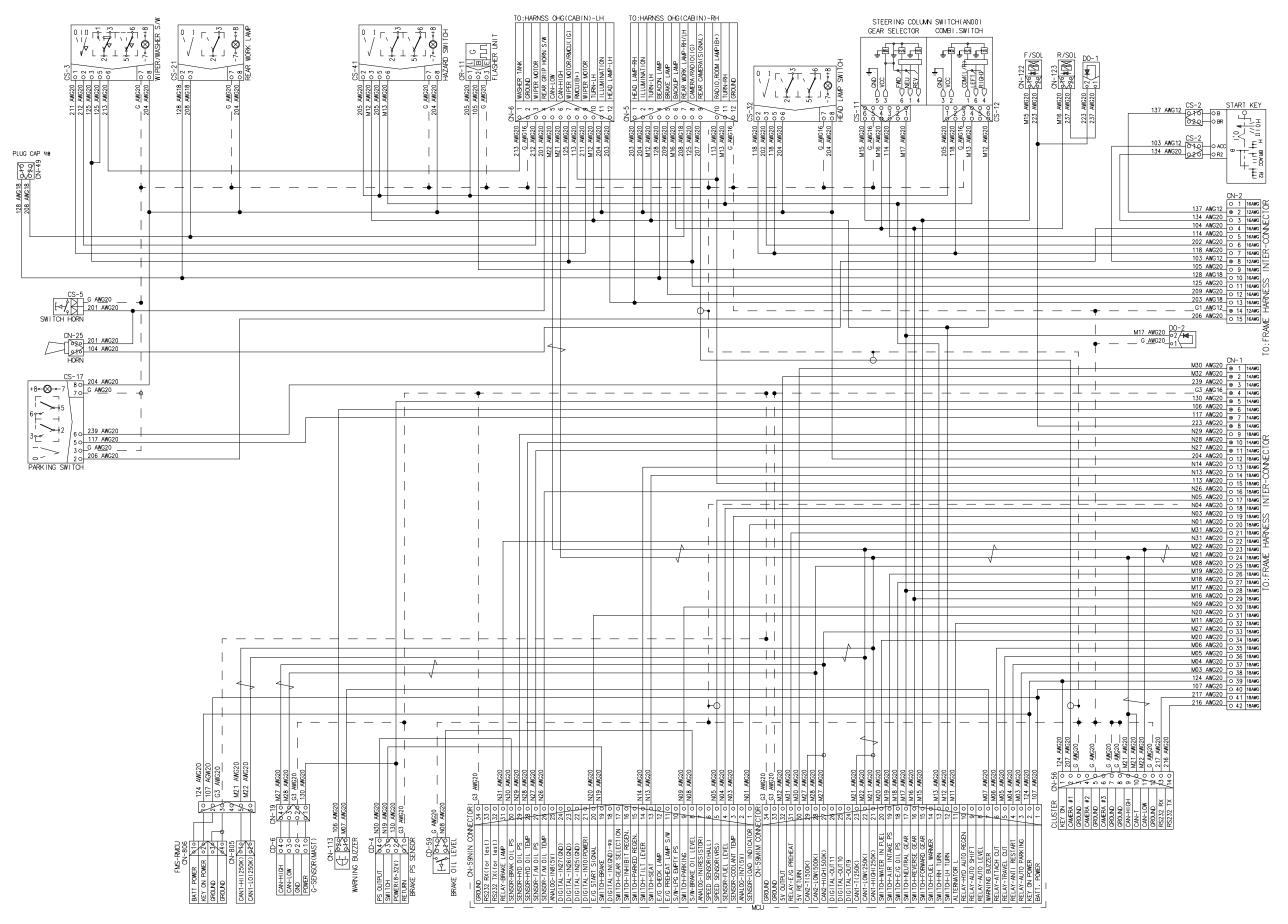
· ELECTRICAL CIRCUIT (STD, DASHBOARD, 25D-9E : #0688-#0741, 30D-9E : #0620-#0660, 33D-9E : #0179-#0186)



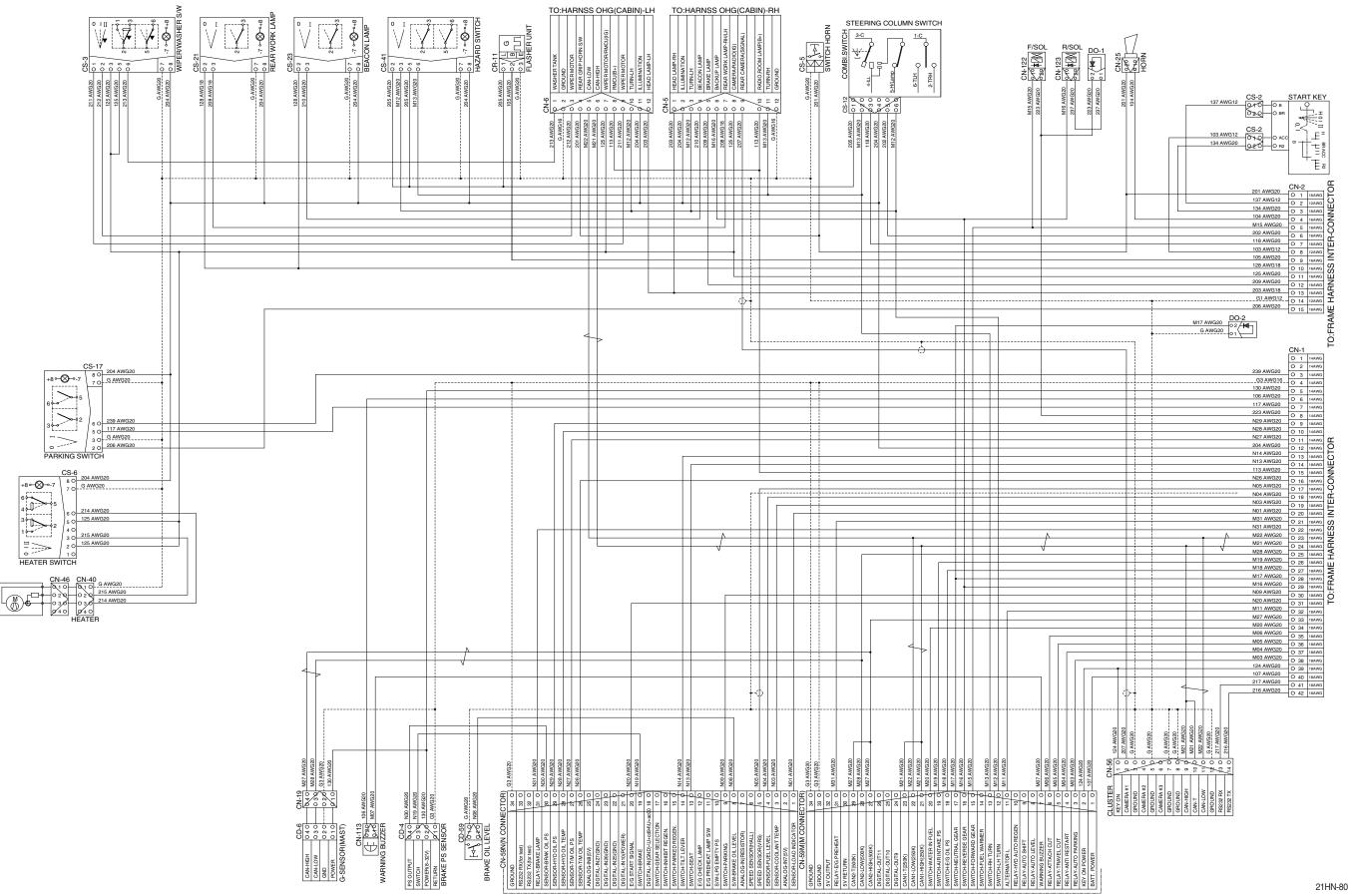
· ELECTRICAL CIRCUIT (STD, DASHBOARD, 25D-9E : #0742-#0915, 30D-9E : #0661-#0861, 33D-9E : #0187-#0255)



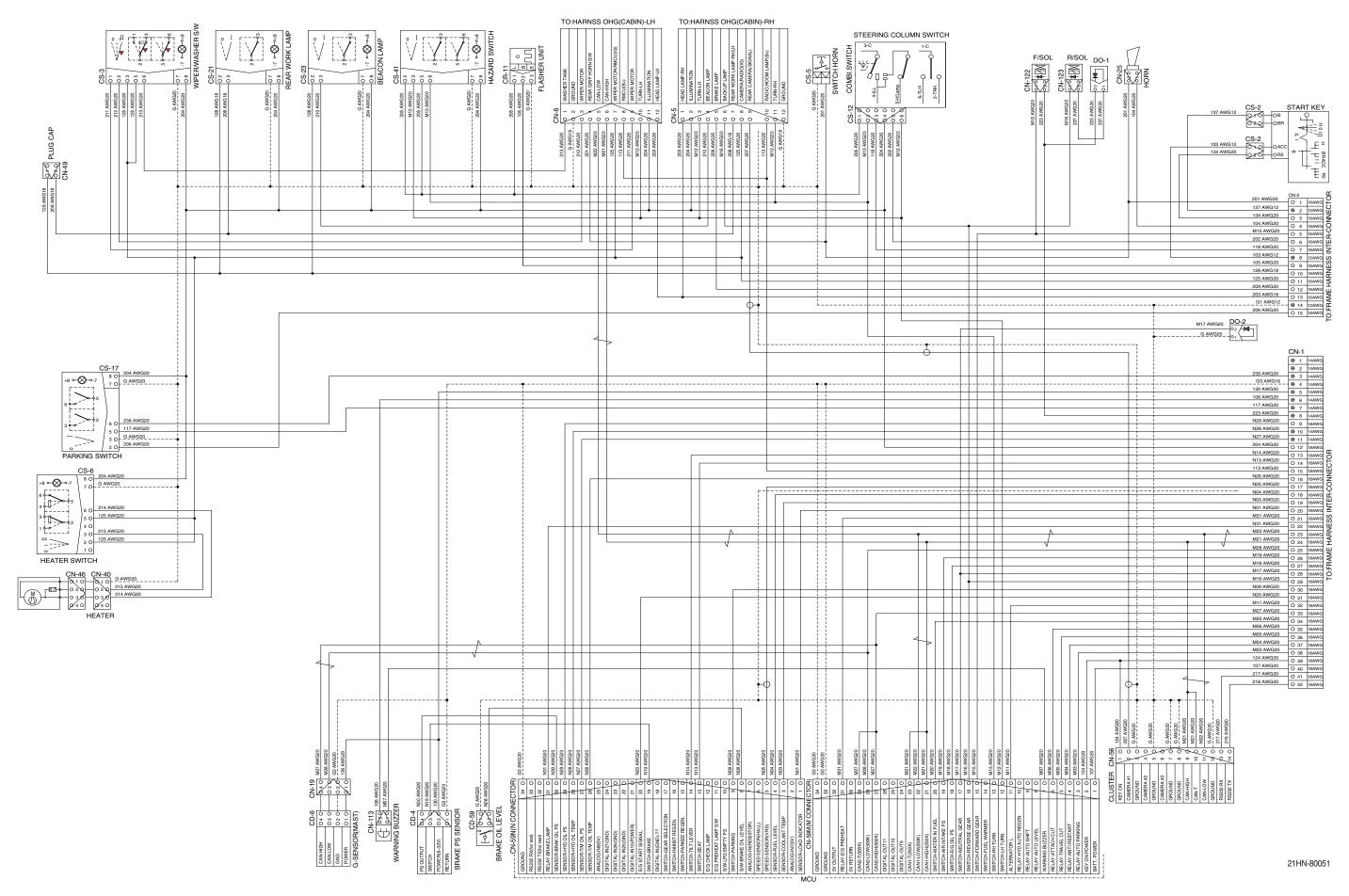
· ELECTRICAL CIRCUIT (STD, DASHBOARD, 25D-9E : #0916-, 30D-9E : #0862-, 33D-9E : #0256-)



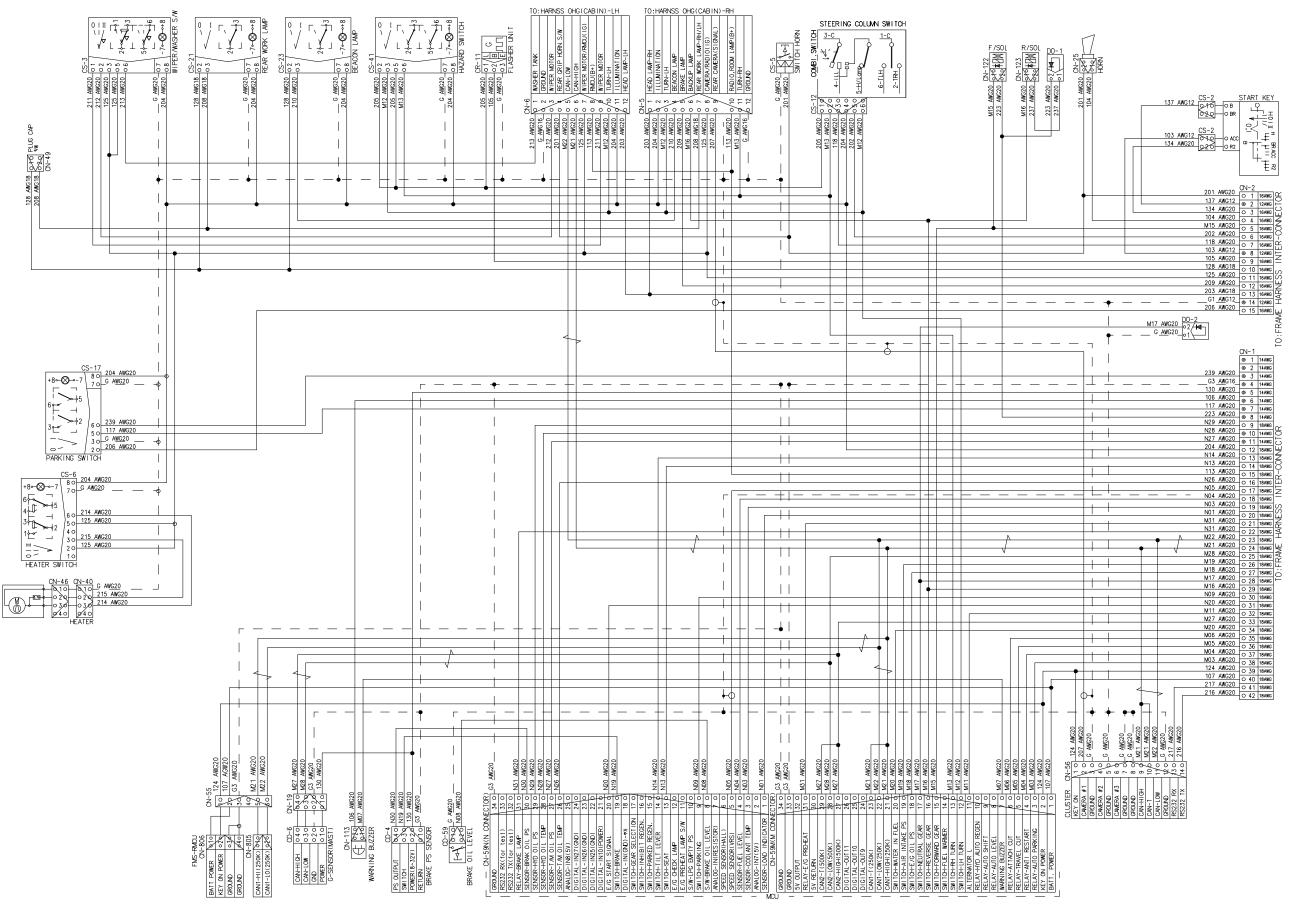
· ELECTRICAL CIRCUIT (KNOB FNR, DASHBOARD, 22D-9E : -#0008, 25D-9E : -#0065, 30D-9E : -#0074, 33D-9E : -#0027)



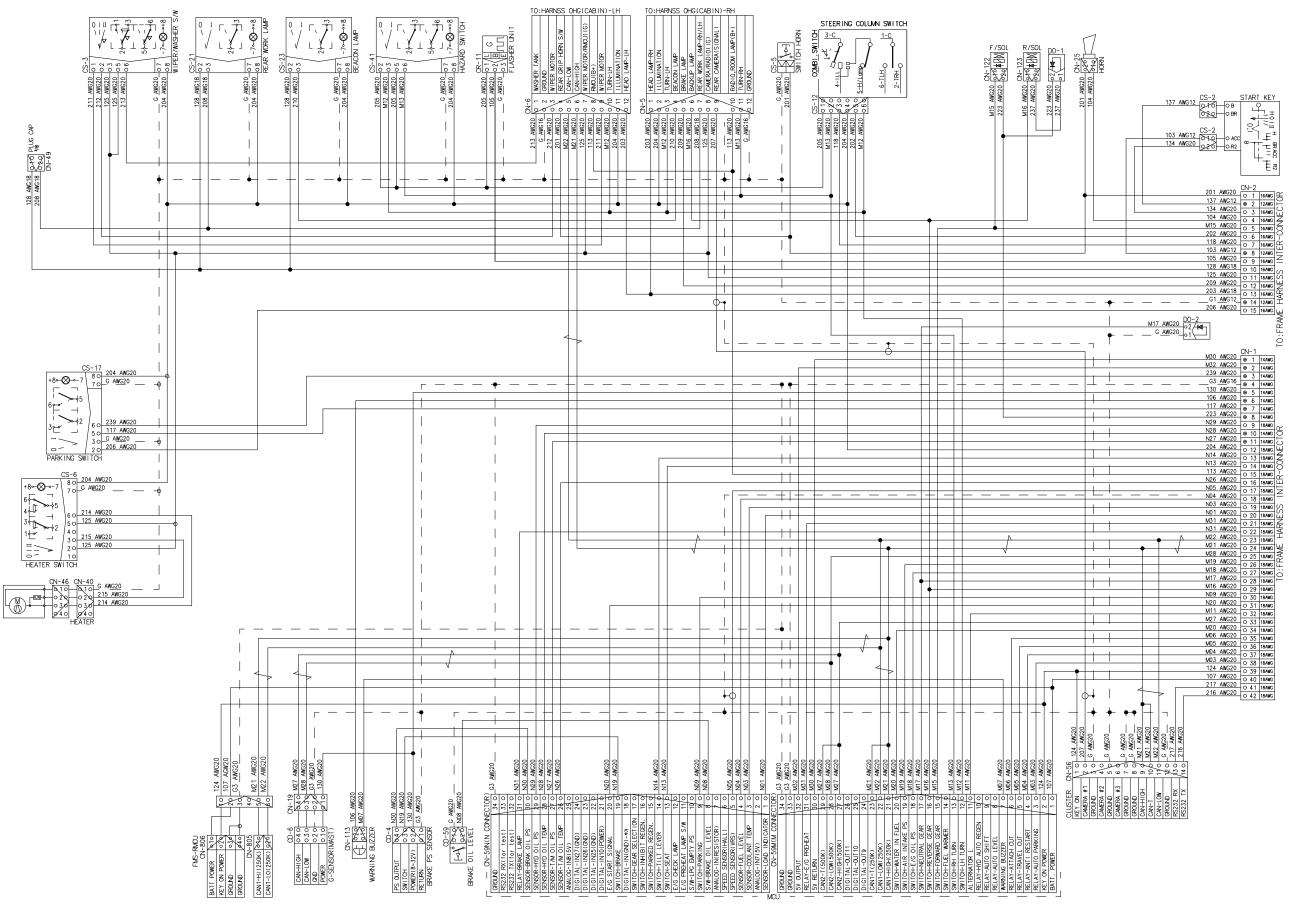
· ELECTRICAL CIRCUIT (KNOB FNR, DASHBOARD, 22D-9E : #0009-, 25D-9E : #0066-#0459, 30D-9E : #0075-#0400, 33D-9E : #0028-#0105)

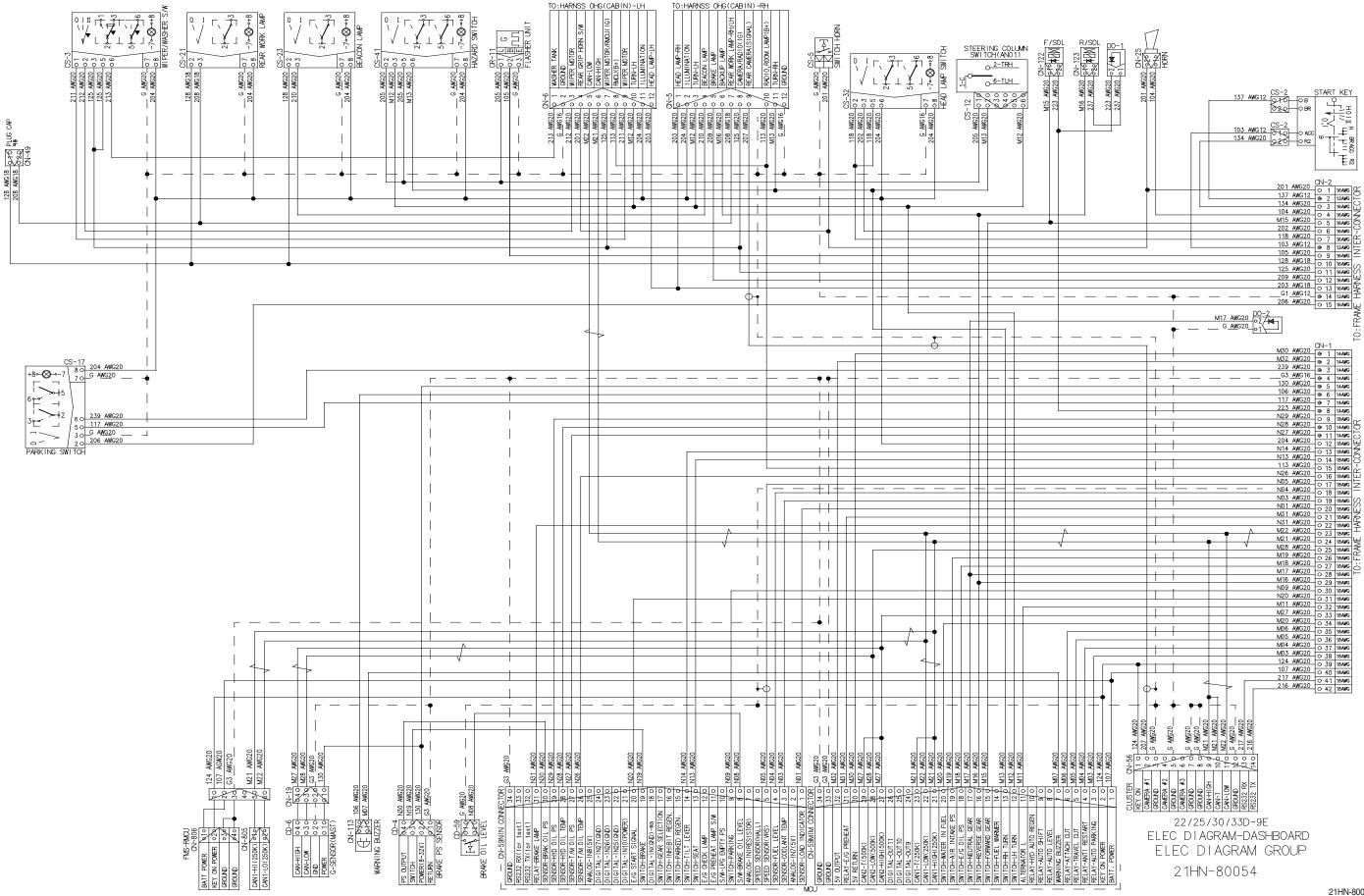


· ELECTRICAL CIRCUIT (KNOB FNR, DASHBOARD, 25D-9E : #0460-#0687, 30D-9E : #0401-#0619, 33D-9E : #0106-#0178)



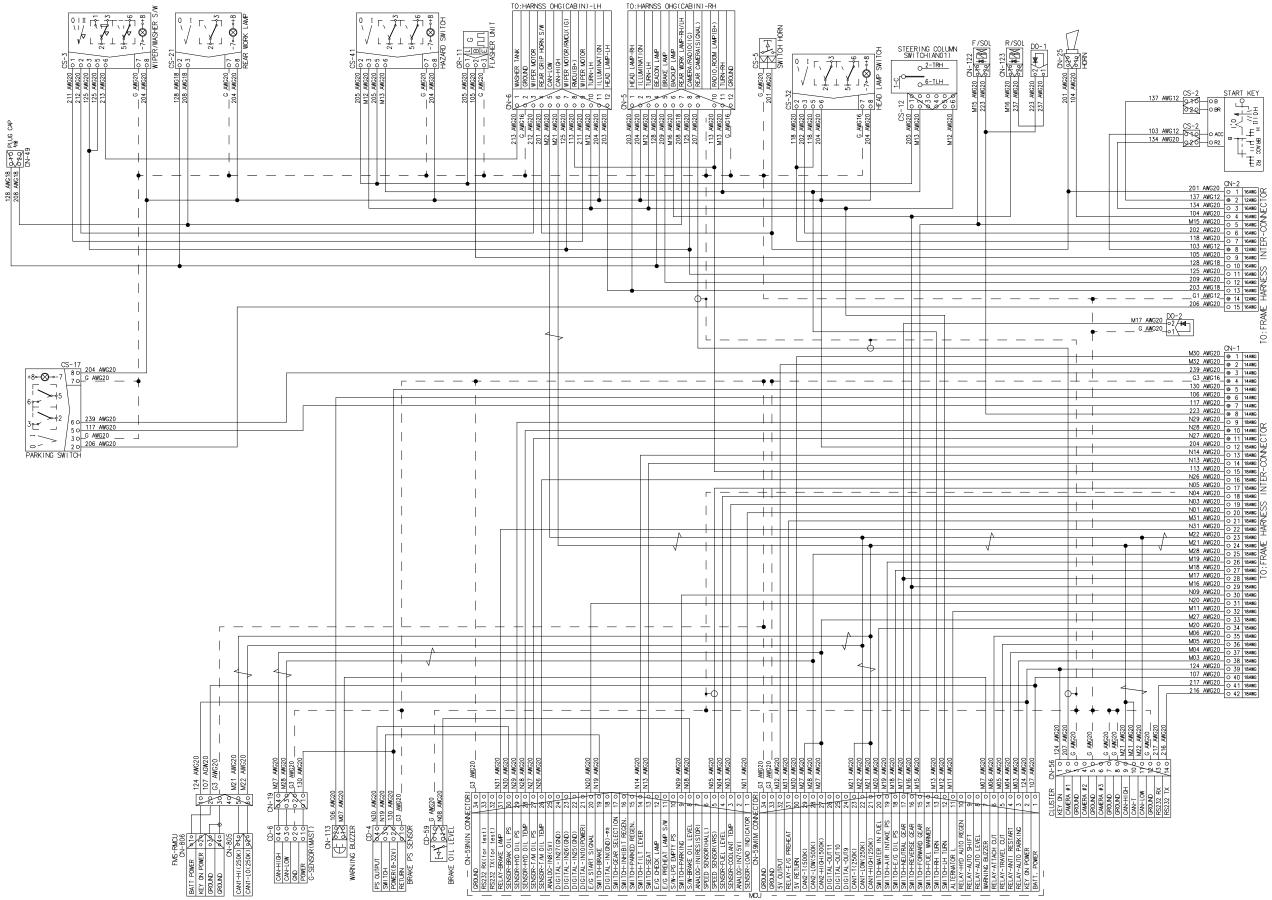
· ELECTRICAL CIRCUIT (KNOB FNR, DASHBOARD, 25D-9E : #0688-#0741, 30D-9E : #0620-#0660, 33D-9E : #0179-#0186)





· ELECTRICAL CIRCUIT (KNOB FNR, DASHBOARD, 25D-9E : #0742-#0915, 30D-9E : #0661-#0861, 33D-9E : #0187-#0255)

· ELECTRICAL CIRCUIT (KNOB FNR, DASHBOARD, 25D-9E : #0916-, 30D-9E : #0862-, 33D-9E : #0256-)

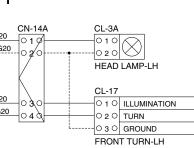


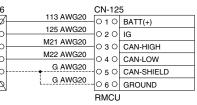
TO:HARNESS DASHBOARD CN-5 CN-14 CL-3 203 AWG20 010 RELAY-HEAD LAMP 1 0 010 G AWG20 ວ 🖌 HEAD LAMP-RH CL-14 204 AWG20 204 AWG20 COMBI.SWITCH 2 0 010 ILLUMINATION M13 AWG20 0 4 Q 11 0 M13 AWG20 COMBI.SWITCH 0 2 0 TURN O 3 O GROUND FRONT TURN-RH G AWG16 GROUND 12 0 CN-249 G AWG20 207 AWG20 33 SIG SHIELD 207 AWG20 3 SIG 207 AWG20 CLUSTER 9 0 125 AWG20 125 AWG20 8 0 O 1 12V/24V FUSE BOX(IG) REAR VIEW CAMERA CL-7 210 AWG20 G AWG20 20 210 AWG20 SWITCH BEACON 4 0 BEACON LAMP CL-15 209 AWG20 209 AWG20 RELAY BRAKE LAMP 5 0 O 1 Ø BRAKE LAMP 204 AWG20 M12 AWG20 M12 AWG20 COMBI.SWITCH Ø 3 O TURN LAMP 3 (M16 AWG20 M16 AWG20 GEAR SELECTOR 6 0 Q 4 O BACKUP LAMP ्रेट G AWG20 - 0 6 GROUND REAR COMBINATION-LH CL-16 209 AWG20 O 1 Ø BRAKE LAMP 204 AWG20 2 ILLUMINATION M13 AWG20 Ø 3 O TURN LAMP M16 AWG20 4 BACKUP LAMP 030 G AWG20 0 6 GROUND REAR COMBINATION-RH CN-27 RADIO/USB G AWG20 --0160 GND 015∮ NC 234 AWG20 014 SPK FRT LH+ 0130 REMOCON GND 0120 REMOCON+ 232 AWG20 -0110 SPK FRT RH+ ¢10○ NC 204 AWG20 090 ILL+ 113 AWG20 113 AWG20 FUSE BOX(B+) 10 0 - 0 8 O BACK UP+ 208 AWG20 SWITCH REAR WORK LAMP 7 0 0 7 O ANT 12V 060 TEL MUTE 235 AWG20 CL-1 G AWG20 OBO SPK FRT LH-233 AWG20 O 4 O SPK FRT RH-G AWG20 0 3 GND ROOM LAMP GO G AWG20 G AWG20 0 2 0 ILL-125 AWG20 0 1 0 ACC 234 AWG20 01 235 AWG20 <u>02</u> CN-24 LH SPEAKER 232 AWG20 -01/ 233 AWG20 02 CN-39 RH SPEAKER 208 AWG20 201 AWG20 201 AWG20 REAR GRIP 02 H HORN-S/W

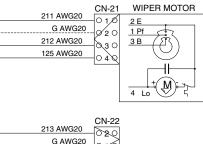
*ELEC.DIAGRAM OF HARNESS CABIN-RH

*ELEC.DIAGRAM OF HARNESS CABIN-LH

TO:HARNESS DASHBOAI RELAY-HEAD LAMP	12 0	203 AWG20		203 AWG20	CN-14A	
GROUND	2 0	G AWG16		G AWG20	020	020
GROUND	20					HEAD LAM
						CL-17
COMBI.SWITCH	11 0	204 AWG20		204 AWG20	-030	
COMBI.SWITCH	10 0	M12 AWG20		M12 AWG20	040	-020 TURI
COMD.OWNION						-030 GRO
						FRONT TUP
		113 AWG20		CN-26	113 AWG20	CN-125
FUSE BOX(B+)	80	125 AWG20			125 AWG20	O10 BATT
FUSE BOX(IG)	70	M21 AWG20	ł	020	M21 AWG20	-020 IG
CAN-HIGH	60	M22 AWG20		Ø30	M22 AWG20	-030 CAN-
CAN-LOW	50			<u>\</u> \ <u>4</u> 0	G AWG20	-040 CAN-
			•	050	G AWG20	-050 CAN-
				<u>6</u>	L	- <u>060</u> GRO RMCU
						CN-21 W
SWITCH WIPER/WASHER	9 0	211 AWG20			211 AWG20	-01/0 2E
SWITCH WILLIAM ASHEN					G AWG20	-020 <u>1</u> P
SWITCH WIPER/WASHER	3 0	212 AWG20			212 AWG20	
					125 AWG20	-040
						4
						CN-22
SWITCH WIPER/WASHER	10	213 AWG20	•		213 AWG20	-020
			•		G AWG20	- 010
						WASHER T.
						DO-3
					213 AWG20	02/10
			•		G AWG20	01
						CN-39
					208 AWG20	-01
HORN	4 0	201 AWG20			201 AWG20	02
CL-23	CN-15	208 AWG20				
		G AWG20				
	20					
REAR WORK						





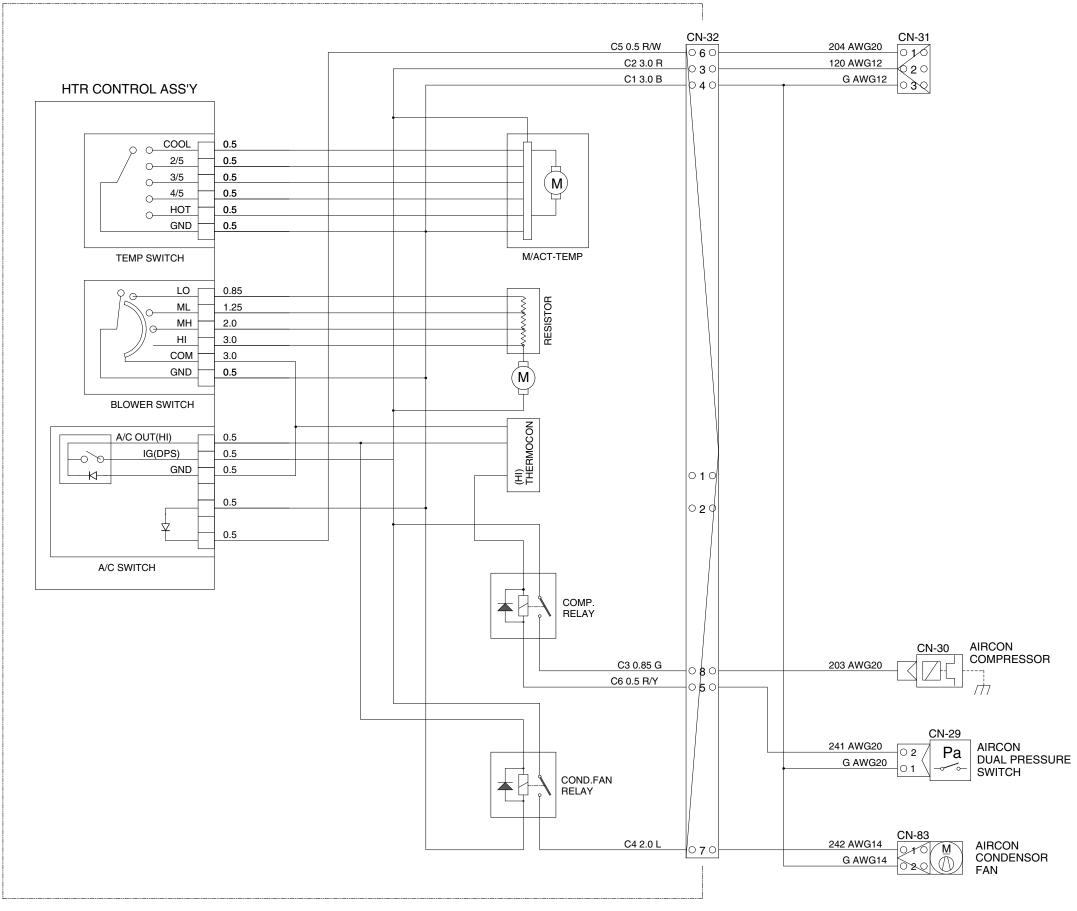


)	910	
	WASHER TANK	

21HN-50052 1OF2

· ELECTRICAL CIRCUIT (CABIN 2/2, 22D-9E, 25D-E : -#0459, 30D-9E : -#0400, 33D-9E : -#0105)

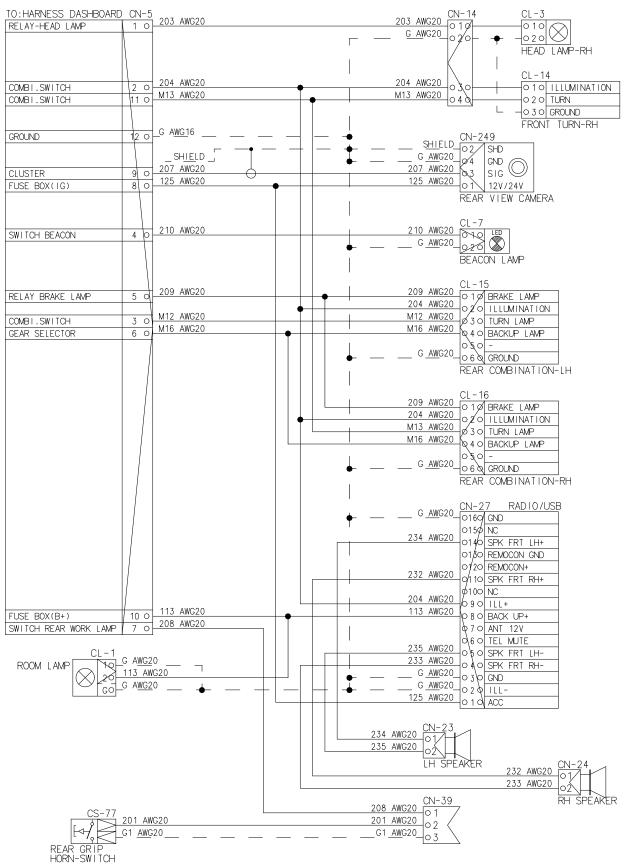
*ELEC. DIAGRAM OF KB AIRCON



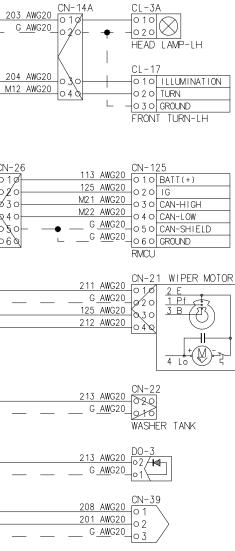
21HN-50052 2OF2

· ELECTRICAL CIRCUIT (CABIN, 25D-E : #0460-, 30D-9E : #0401-, 33D-9E : #0106-)

*ELEC.DIAGRAM OF HARNESS CABIN-RH



CAMERA 노이즈 개선 *ELEC.DIAGRAM OF HARNESS CABIN-LH TO:HARNESS DASHBOARD CN-6 12 0 203 AWG20 RELAY-HEAD LAMP 2 0 G AWG16 GROUND 204 AWG20 COMBI.SWITCH 111 0 10 0 M12 AWG20 COMBI.SWITCH CN-26 113 AWG20 FUSE BOX(B+) 8 0 010 125 AWG20 FUSE BOX(IG) 70 ozo 7 0 6 0 M21 AWG20 5 φ M22 AWG20 CAN-HIGH ø30 CAN-LOW 040 -050-060 211 AWG20 SWITCH WIPER/WASHER 9 0 3 6 212 AWG20 SWITCH WIPER/WASHER 213 AWG20 SWITCH WIPER/WASHER 10 4 0 201 AWG20 HORN ____ CL-23 CN-15 010 208 AWG20 010 _____G <u>AWG2</u>0 ______ REAR WORK



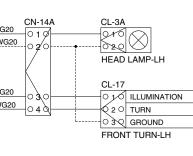
· ELECTRICAL CIRCUIT (OVERHEAD GUARD, 22D-9E : -#0004, 25D-9E : -#0015, 30D-9E : -#0017, 33D-9E : -#0005)

*ELEC.DIAGRAM OF HARNESS OHG-RH

TO:HARNESS DASHBOAR	D CN-5			CN-14 CL-3	
RELAY-HEAD LAMP	1 0	203 AWG20		203 AWG20 G AWG20 0 2 0 HEAD LAMP-RH	I
		204 AWG20		204 AWG20	
COMBI.SWITCH	20	M13 AWG20	1	M12 AM(C20 0 3 0 10 ILLUMINA	TION
COMBI.SWITCH	11 0			CN-15 CL-23	ίΗ
SWITCH REAR WORK LAMP	7 0	208 AWG18		203 AWG20 010 010 010 010 010 010 010 010 010 0	
GROUND	12 0	G AWG16		G AWG20 20 20	
				HEAD LAMP-LH	
		SHIELD		CN-249 SHIELD O 2 SHD G AWG20 O 4 SND	
0110755		207 AWG20			
CLUSTER FUSE BOX(IG)	90	125 AWG20		207 AWG20 ○ 3 SIG 125 AWG20 ○ 1 / 12V/24V	
SWITCH BEACON	4 0 -	210 AWG20		CL-7 210 AWG20 G AWG20 BEACON LAMP	
		209 AWG20		CL-15	
RELAY BRAKE LAMP	50	200 111 (220		204 AWG20 U 1 U BRAKE LAMP	
		M12 AWG20		U 2 U ILLUMINATION	
COMBI.SWITCH	30	M16 AWG20			
GEAR SELECTOR	6 0			0 4 0 BACKUP LAMP 0 5 0 -	
				G AWG20 0 6 0 GROUND	
				REAR COMBINATION-LH	
				CL-16	
				209 AWG20 O 1 O BRAKE LAMP	
				204 AWG20 0 2 0 ILLUMINATION	
				M13 AWG20 3 0 TURN LAMP	
				M16 AWG20 0 4 0 BACKUP LAMP	
				G AWG20 0 5 0 -	
				O B O GROUND	
				REAR COMBINATION-RH	
	10.0				
	10 0				

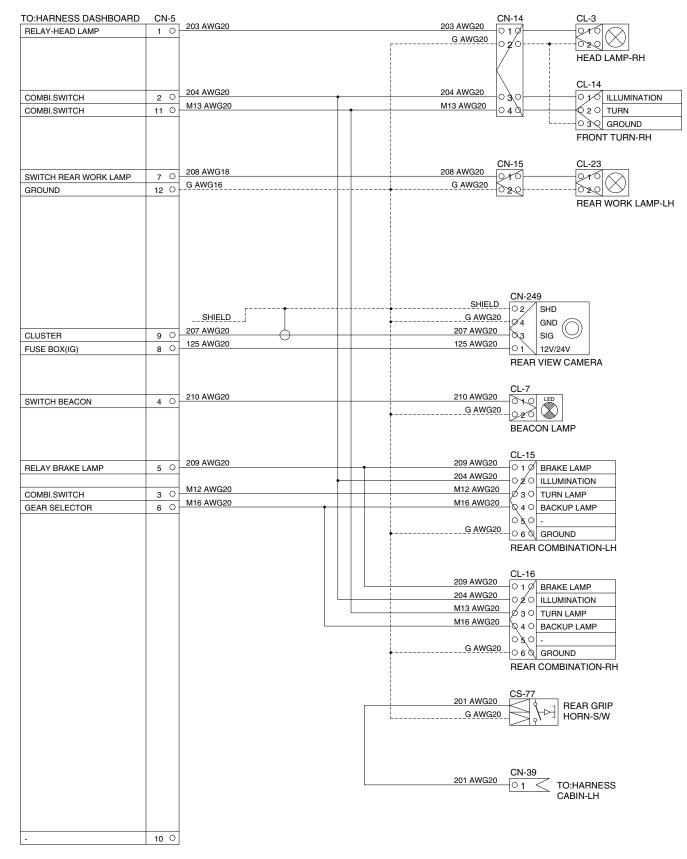
*ELEC.DIAGRAM OF HARNESS OHG-LH

		203 AWG20	203 AWG20	CN-14A	CL-3A
RELAY-HEAD LAMP	12 0	G AWG16	G AWG20	-019	-210
GROUND	2 0	a / mail	d / Md20	-020	
					HEAD LAMP-LH
		204 AWG20	204 AWG20	$\left \right\rangle$	CL-17
COMBI.SWITCH	11 0		M12 AWG20	-030	O1O ILLUMINATION
COMBI.SWITCH	10 0	M12 AWG20	WITZ AWG20	<u>040</u>	Q 2 O
				i	32 GROUND
					FRONT TURN-LH
		113 AWG20		113 AW	CN-125
FUSE BOX(B+)	8 0	125 AWG20		125 AW	0 1 0 BATT(+)
FUSE BOX(IG)	7 0	M21 AWG20 A		M21 AW	
CAN-HIGH	6 0	M22 AWG20		M22 AW	CAN-HIGH
CAN-LOW	5 0	V		G AW	CAN-LOW
		•		G AW	
				L	RMCU
-	9 0				
-	3 0				
-	6 0				



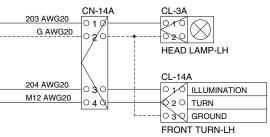
· ELECTRICAL CIRCUIT (OVERHEAD GUARD, 22D-9E : #0005-, 25D-9E : #0016-#0459, 30D-9E : #0018-#0400, 33D-9E : #0006-#0105)

*ELEC.DIAGRAM OF HARNESS OHG-RH



*ELEC.DIAGRAM OF HARNESS OHG-LH

RELAY-HEAD LAMP	12	0	203 AWG20
GROUND	2	0	G AWG16
		_	204 AWG20
COMBI.SWITCH		0	M12 AWG20
COMBI.SWITCH	10	0	MT2 AWG20
-	8	0	
-	7	0	
-	6	0	
-	5	0	
-	9	0	
-	3	0	
-	1	0	
HORN	4	0	201 AWG20



CN-39 TO:HARNESS CABIN-RH

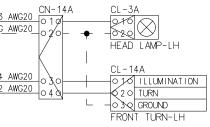
· ELECTRICAL CIRCUIT (OVERHEAD GUARD, 25D-9E : #0460-, 30D-9E : #0401-, 33D-9E : #0106-)

*ELEC.DIAGRAM OF HARNESS OHG-RH

TO:HARNESS DASHBOARD	CN-5		203 AWG20 0 10 010 010 010 010 010 010 010 010
RELAY-HEAD LAMP	10	-	
			CL-14
COMBI.SWITCH	20	204 AWG20	
COMBI.SWITCH	11 0		M13 AWG20 0 4 Q 0 TURN
		-	
			FRONT TURN-RH
			CN-15 CL-23
SWITCH REAR WORK LAMP	70	208 AWG18	208 AWG20 010 010 010
GROUND	12 0	G A <u>WG1</u> 6	$ +$ $ \frac{G AWG20}{620}$ $ 620$
			REAR WORK LAMP-LH
			CN-249 SHIELD C2 / SHD
		SHIELD	
		207 AWG20	$\begin{array}{c c} \bullet & \underline{\ GAWG20} \\ \hline & 207 AWG20 \\ \hline & & \\ \hline \\ \hline$
CLUSTER	90	125 AWG20	
FUSE BOX(IG)	80	120 / 11020	01 127/24
			REAR VIEW CAMERA
SWITCH BEACON	4 0	210 AWG20	210 AWG20 CL - /
SWITCH BEACON	40		- $ -$
			BEACON LAMP
			CL-15
RELAY BRAKE LAMP	50	209 AWG20	209 AWG20 O 10 BRAKE LAMP
	-		
COMBI.SWITCH	30	M12 AWG20	M12_AWG20 0 3 0 TURN LAMP
GEAR SELECTOR	60	M16 AWG20	M16 AWG20 & O BACKUP LAMP
			- $ -$
			REAR COMBINATION-LH
			$\frac{CL-16}{209 \text{ AWG20}}$
			209 AWG20 0 1 0 BRAKE LAMP 204 AWG20 0 2 0 ILLUMINATION
			M13 AWG20 0 3 0 TURN LAMP
			M16_AWG20 & 4 0_BACKUP_LAMP
			G AWG20 6 G GROUND
			REAR COMBINATION-RH
			CS-77
			$\begin{array}{ $
			$G1 \text{ AWG20} \overline{CN-39}$
			201 AWG20 02 TO:HARNESS CABIN-LH
			IPAS-VEHICLE TAG(CN-807)
			125 AWC20
			G AWG16 OT FUSE IG
			$- \frac{1}{227} \frac{1}{4WG20} \frac{1}{O2} \frac{1}{1} \frac{1}{O2} \frac{1}{CAN_L}$
-	10 0		CN-56
			IPAS-INDICATOR(CN-808)
			125 AWG20 01 01 / EUSE LG
			$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
			227 AWG20 03 03 CAN_H
			CN-57 OS RXD
			O 6 GROUND

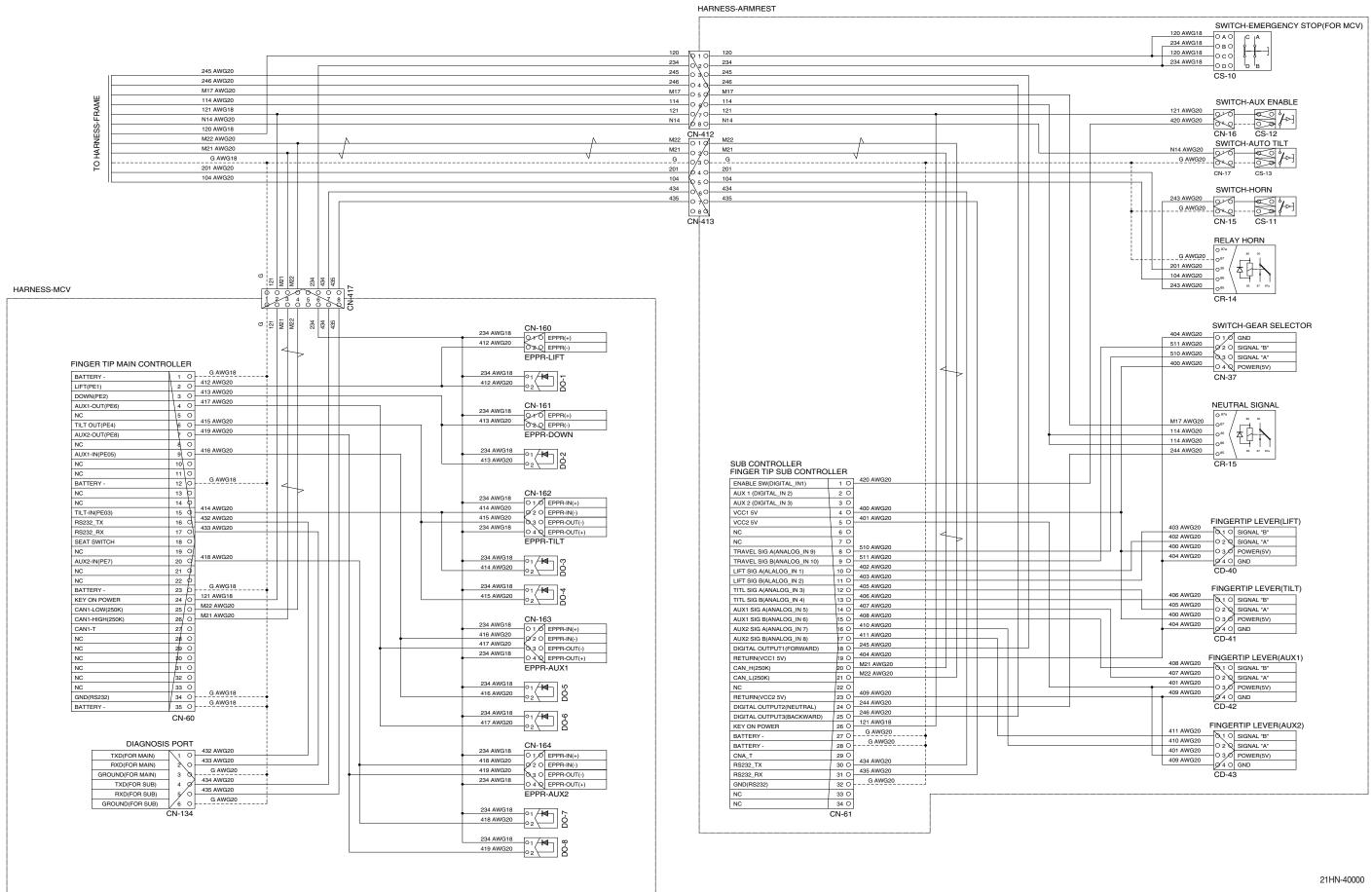
*ELEC.DIAGRAM OF HARNESS OHG-LH

10:HARNESS DASHBOAR RELAY-HEAD LAMP GROUND	D CN-6 12 0 2 0	203 AWG20 _G A <u>WG</u> 16	- •	<u>G</u>
COMBL.SWITCH COMBL.SWITCH	11 O 10 O	204 AWG20 M12 AWG20		204 M12
- - -	8 0 7 0 6 0 5 0			
-	90			
- - HORN	3 0 1 0 4 0	201 AWG20	G <u>AWG2</u> 0	CN-39 -01 -02



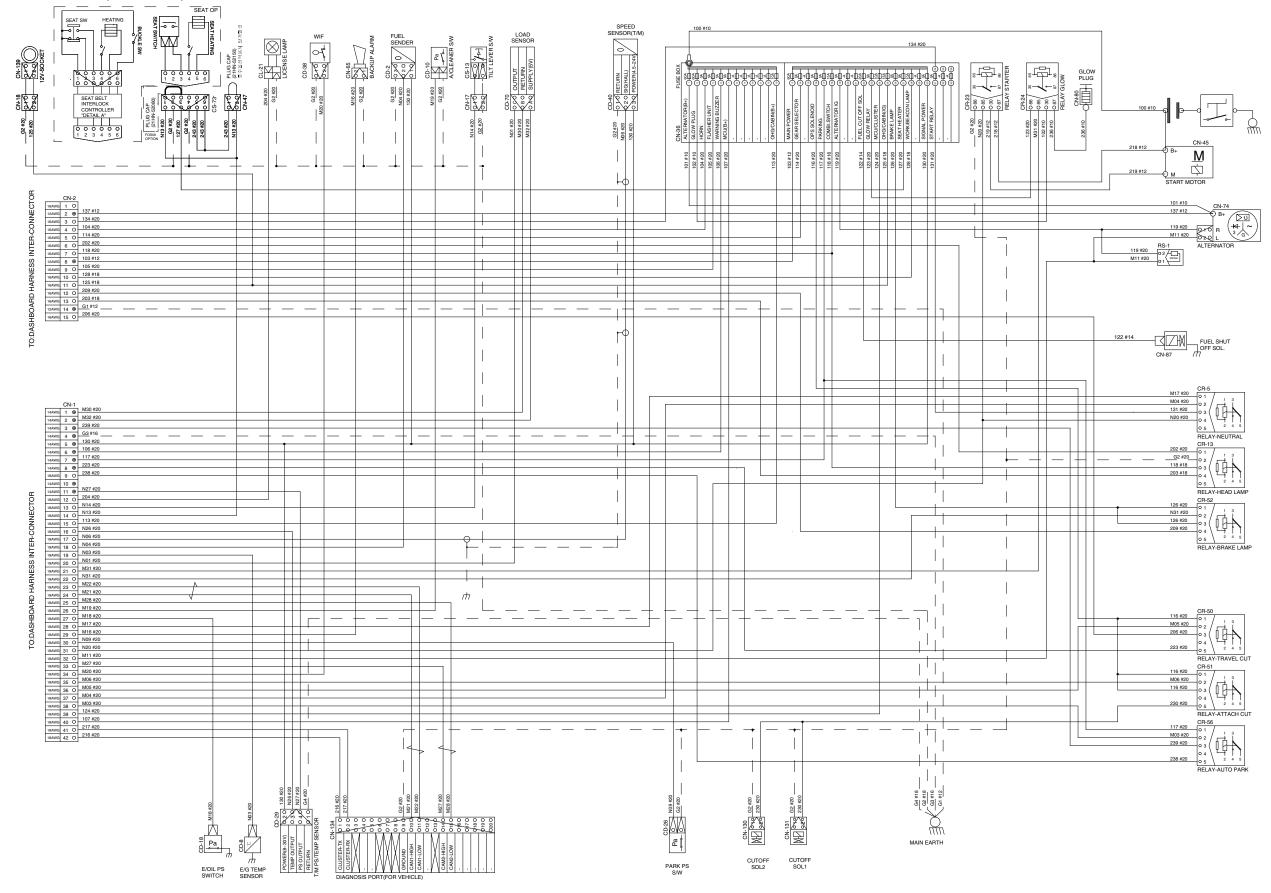


· ELECTRICAL CIRCUIT (FINGERTIP, 22D-9E : #0010-, 25D-9E : #0054-, 30D-9E : #0058-, 33D-9E : #0022-)



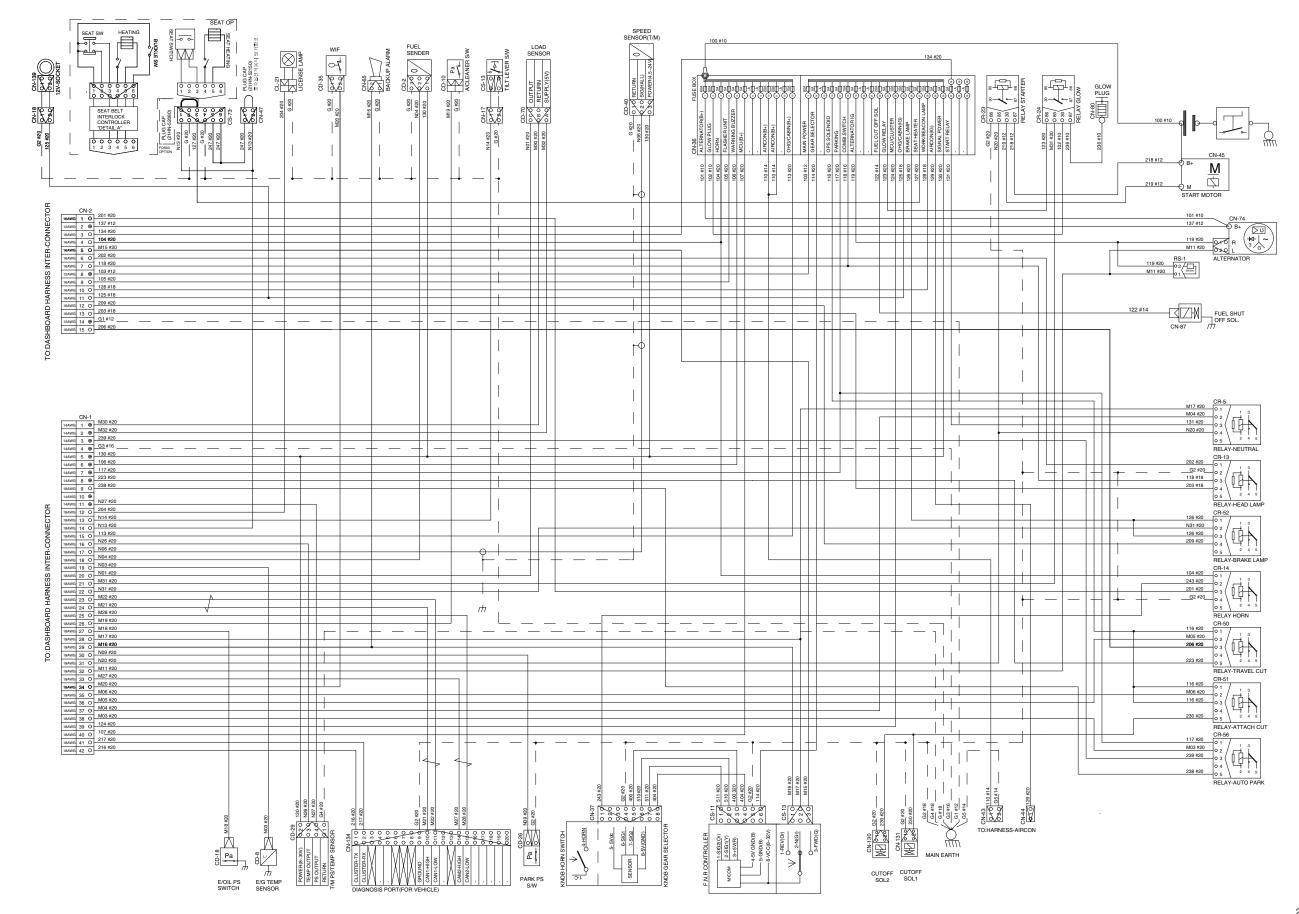
GROUP 2 ELECTRICAL CIRCUIT (OPTION, HD TRANSMISSION AND DRIVE AXLE)

· ELECTRICAL CIRCUIT (1/5 FRAME)



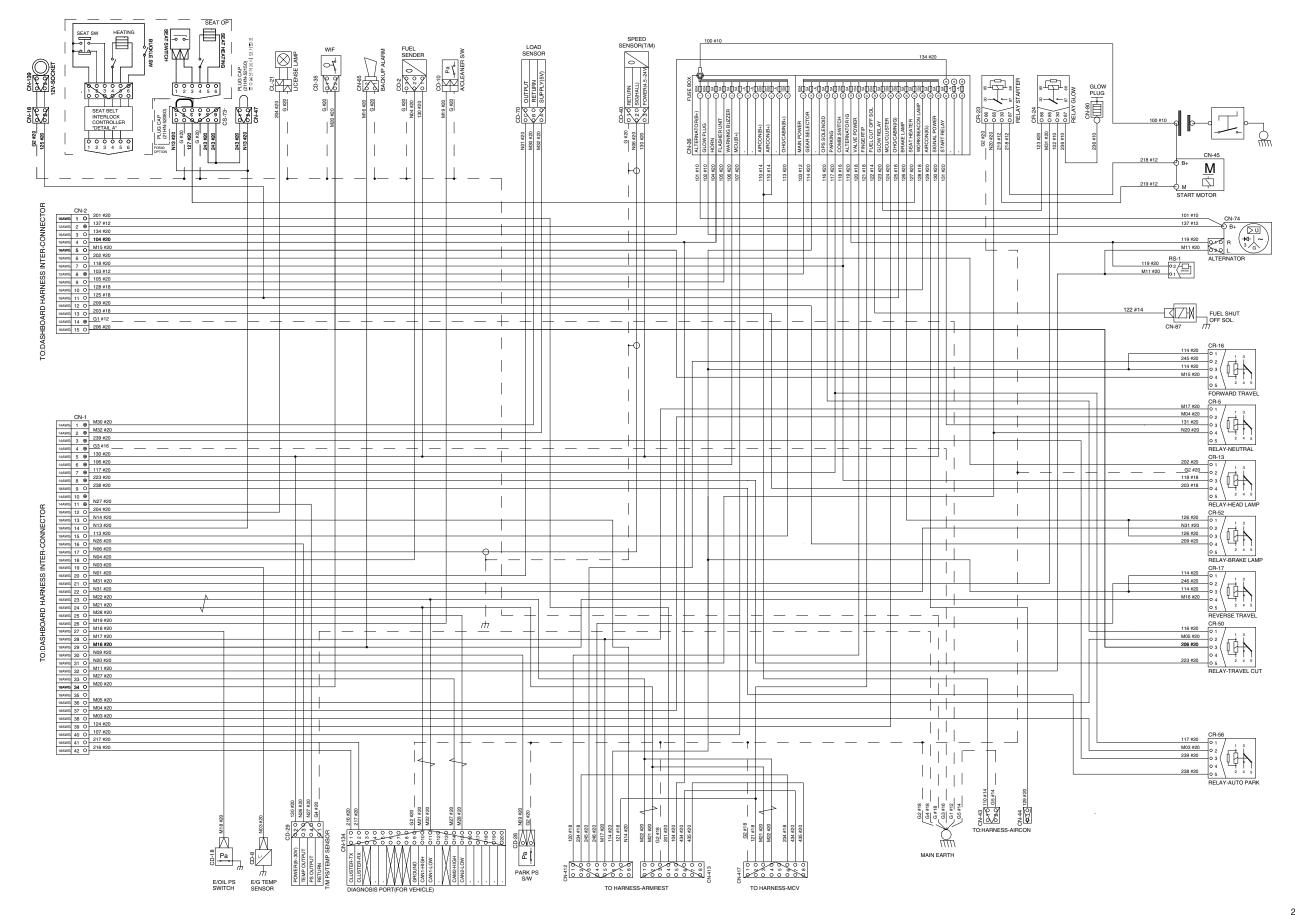
21HN-87020-00

· ELECTRICAL CIRCUIT (2/5 FRAME-KNOB)



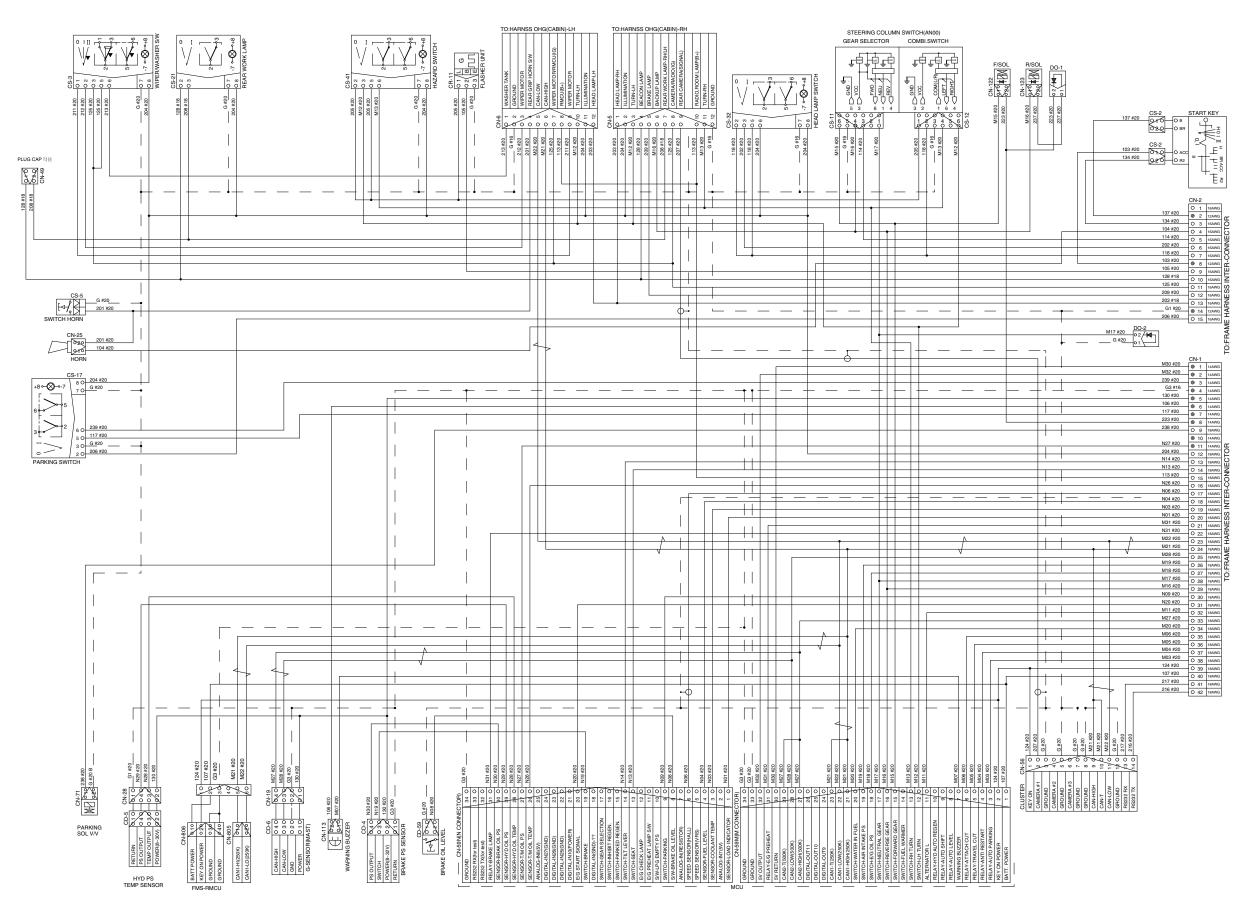
21HN-87060-00

· ELECTRICAL CIRCUIT (3/5 FRAME-FINGERTIP)

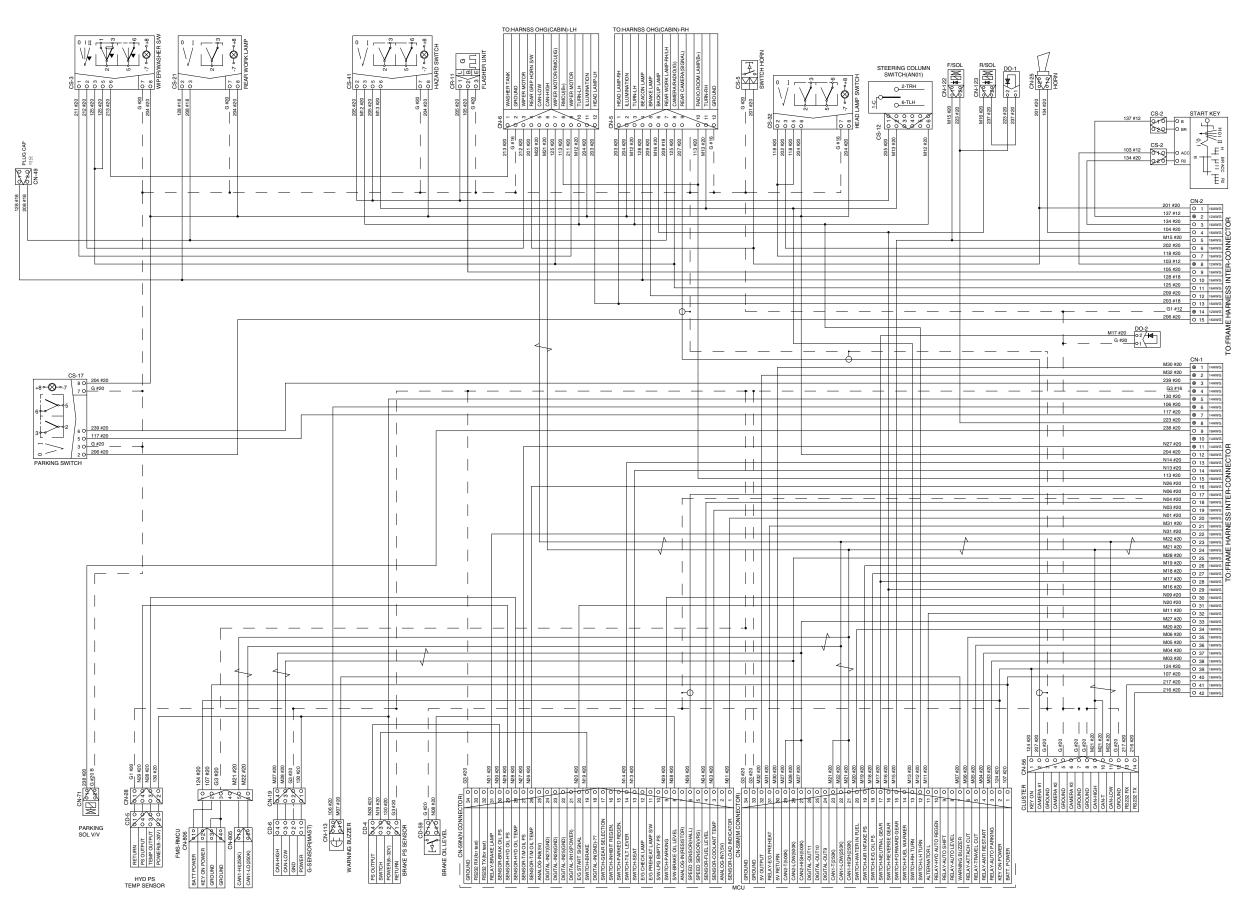


21HN-87080-00

· ELECTRICAL CIRCUIT (4/5 DASHBOARD)



· ELECTRICAL CIRCUIT (5/5 DASHBOARD-KNOB, FINGERTIP)



1. POWER CIRCUIT

The negative terminal of the battery is grounded to the truck chassis. When the start switch is in the off position, the current flows from the positive battery terminal.

1) OPERATING FLOW

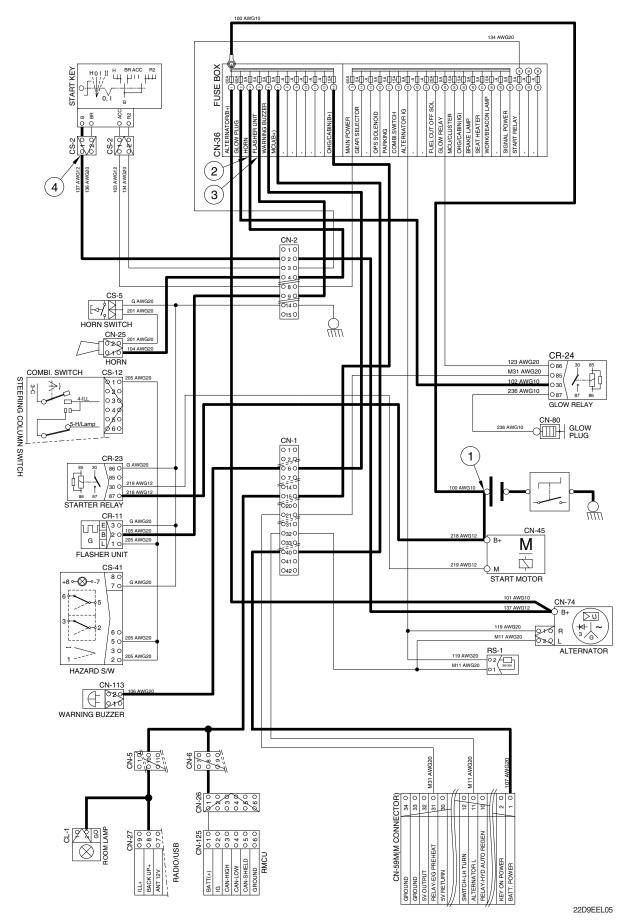
* I/conn : Intermediate connector

2) CHECK POINT

Engine	Key switch	Check point	Voltage
OFF		① - GND (Battery (+))	
	OFF	② - GND (Fuse No.4)	10)/
	OFF	③ - GND (Fuse No.5)	12V
		④ - GND (Start key)	

* GND : Ground

POWER CIRCUIT



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

2. STARTING CIRCUIT

1) OPERATING FLOW

Battery (+) terminal ← Start motor [CN-45 (B+)] Start relay [CR-23 (87)] ← Fuse box [CN-36 (1)] ← Alternator [CN-74 (B+)] ← I/conn [CN-2 (2)] ← Start switch [CS-2 (1)]

* The engine can be started only when the gearshift is in neutral position.

(1) When start key switch is in ON position

Start switch ON [CS-2 (1)] → I/conn[CN-2 (8)] → Fuse box [No.3]

--- All power is supplied with the electric components

(2) When start key switch is START position

Start switch START [CS-2 (2)] \rightarrow I/conn [CN-2 (3)] \rightarrow Fuse box [No. 34 \rightarrow 31]

→ Neutral relay [CR-5 (3)→(4)] → I/conn [CN-1 (19)] → Start relay [CR-23 (85)→(30)]

-- Start motor [CN-45 (M)]

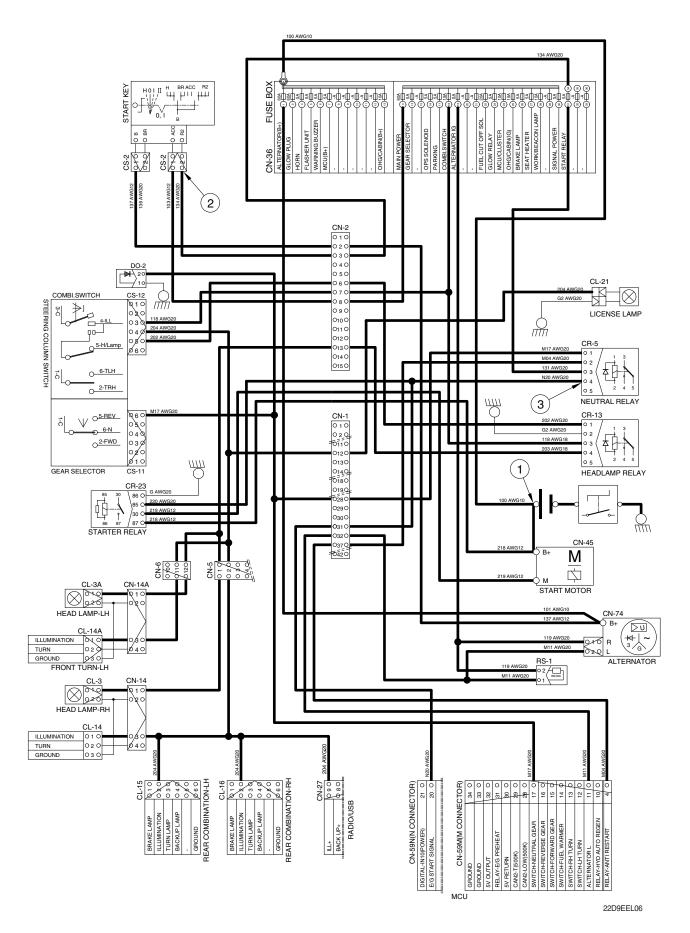
└── MCU [CN-59N (20)]

2) CHECK POINT

Engine	Key switch	Check point	Voltage
		① - GND (Battery B+)	
Running	ON	② - GND (Start key)	12V
		③ - GND (Neutral relay)	

* GND : Ground

STARTING CIRCUIT



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

3. CHARGING CIRCUIT

When the starter is activated and the engine is started, the operator release the start switch to the ON position. Charging current generated by operating alternator flows into the battery. The current also flows from alternator to each electrical component through the fuse box.

1) OPERATING FLOW

(1) Warning flow

Alternator [CN-74 (2)] -- I/conn [CN-1 (32)] -- MCU [CN-59M (11)]

- --- Cluster charging warning lamp
- (2) Charging flow

Alternator [CN-74 (B+)] -- Fuse box [CN-36 (1)] -- Battery (+) terminal -- Charging

2) CHECK POINT

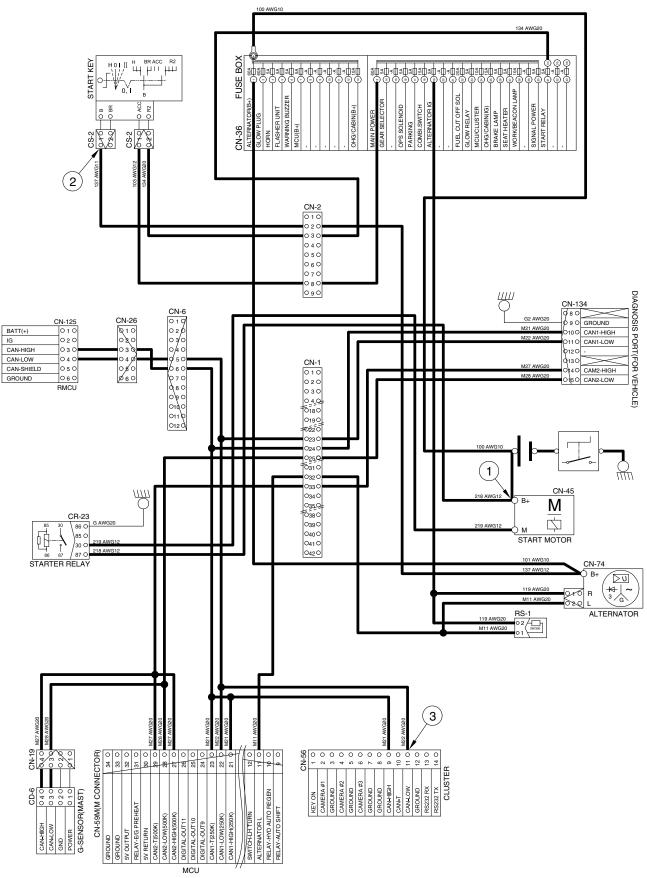
Engine	Key switch	Check point	Voltage
		① - GND (Alternator B+)	
ON	ON	② - GND (Start switch)	12V
		③ - GND (Cluster)	

※ GND : Ground

※ Cautions

- 1. When using an arc welder, always disconnect the ground lead from the battery to prevent alternator or battery damage.
- 2. Attach the welding ground clamp as close to the weld area as possible to prevent welding current from damaging the bearings of the alternator.
- 3. Do not disconnect the battery when the engine is running. The voltage surge can damage the diode and resistors in the electrical system.
- 4. Do not disconnect an electric wire before the engine is stopped and the switches are OFF.

CHARGING CIRCUIT



22D9EEL07

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

4. PREHEATING CIRCUIT

Combustion chamber glow plugs are used in order to give satisfactory starting of low ambient temperatures.

1) OPERATING FLOW

Battery (+) terminal → Fuse box [CN-36 (1)] → Alternator [CN-74 (B+)] → I/conn [CN-2 (2)] → I/conn [CS-2(1)] → Start switch → Fuse box [CN-36 (2)] → Glow relay [CR-24 (30)]

* When you turn the start switch to the ON position, the glow relay makes the glow plugs operated and the glow lamp of the cluster turned ON.

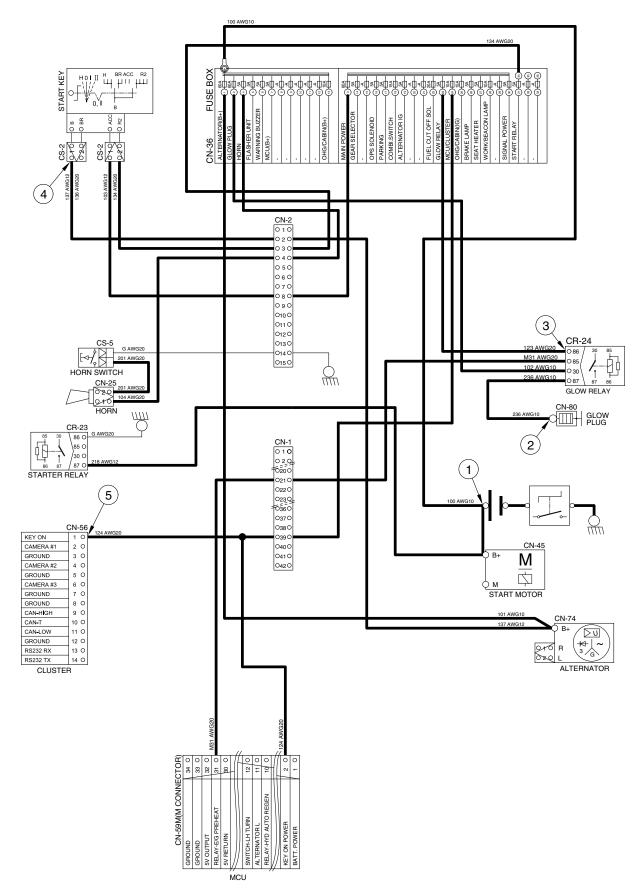
Start switch ON [CS-2 (1)] → I/conn [CN-2 (8)] Fuse box [CN-36 (3)→(23)] → Glow relay [CR-24 (86)] Fuse box [CN-36 (3)→(23)] → I/conn [CN-1 (39)] Cluster [CN-56 (1)] → Key ON MCU [CN-58M (2)→(31)] → I/conn [CN-1 (21)] → Glow relay ON [CR-24 (85)→(87)] → Glow plug operating

2) CHECK POINT

Engine	Key switch	Check point	Voltage
		① - GND (Battery B+)	
		② - GND (Glow plug)	
Stop	HEAT	③ - GND (Glow relay)	12V
		4 - GND (Start switch)	
		5 - GND (Cluster)	

* GND : Ground

PREHEATING CIRCUIT



22D9EEL08

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

GROUP 3 COMPONENT SPECIFICATION

No	Part name	Qty	Specification	Remark
1	Battery	1	12V × 80AH RC : 130 min CCA : 630A	
2	Working lamp	1	12V, 55W	
3	License lamp	1	12V, 10W	
4	Rear combination lamp (LED)	2	12V, 1.6W (T/S) 12V, 1.1W (Back) 12V, 0.2W (Tail) 12V, 1.1W (Stop)	
5	Head lamp	2	12V, 55W	
6	Flasher lamp	2	12V (Posi : 0.5W, T/Signal : 2.2W)	
7	Beacon lamp (opt)	1	12V, Max. 1.210A	
8	Beacon lamp - LED (opt)	1	12V, Max. 0.800A	
9	Camera (opt)		12V, Max. 1.32W	
10	Flasher unit	1	12V, 85 ± 10 C/M, (23W+23W)×2+3W×2	
11	Backup alarm	1	12V, 90±5dB, 60±10C/M	
12	Horn	1	12V, MAX 3.5A, 100~115dB	
13	Fuel level sender	1	Reed switch - Magnet type	
			Float indicateE4/8FResistance [\mathcal{Q}]70035050Allowance [\mathcal{Q}] ${}^{0}_{+5}\%$ $\pm 5\%$ ${}^{0}_{-5}\%$	
14	Cluster	1	12V, 15W	
15	12V scoket	1	12V, 120W	
16	G-sensor	1	12V, 5W	
17	Master switch		180A	
18	Gear selector switch	1	12V, (Resistive load max 12V/3.5A)	
19	Combination switch	1	12V, Direction : Resistive load max 12V/3.5A Multi switch : Resistive load max 12V/2A	
20	Parking brake switch	1	12V, 20A	
21	Hazard switch	1	12V, 20A	
22	Start switch	1	DC 12V	
23	Rear work lamp switch (opt)	1	12V, 20A	
24	Beacon lamp switch (opt)	1	12V, 20A	
25	Front wiper/washer switch (opt)	1	12V, 20A	
26	Heater switch	1	12V, 20A	
27	Relay (4P)	2	12V, 20A	
28	Relay (5P)	2	12V, 20A	

GROUP 4 CONNECTOR DESTINATION

Connector	Tree	No. of	Destingtion	Connector part No.	
number	Туре	pin	Destination	Female	Male
CN-1	AMP	42	l/conn (Dashboard harness-frame harness)	936421	936429
CN-2	AMP	15	l/conn (Dashboard harness-frame harness)	2-85262-1	368301-1
CN-3	KET	2	l/conn (Dashboard harness-frame harness)	MG642928-5	MG652934-2
CN-5	KET	12	l/conn (OHG harness-RH-Dashboard harness)	MG610346	MG640348
CN-6	KET	12	l/conn (OHG harness-LH-Dashboard harness)	MG610346	MG640348
CN-12	MOLEX	42	Engine harness	936421	-
CN-13	MOLEX	12	Engine harness	33472-1206	-
CN-14	DAEDONG	4	Head/Turn lamp-RH	110-4PR	-
CN-14A	DAEDONG	4	Head/Turn lamp-LH	110-4PR	-
CN-15	DAEDONG	2	Rear work lamp	110-2PR	-
CN-17	KET	2	Tilt lever switch	MG610320	-
CN-18	AMP	2	I/conn (12V socket)	174352-2	-
CN-19	AMP	4	G-sensor (mast)	174257-2	174259-2
CN-21	AMP	4	Wiper motor	180900	-
CN-22	AMP	2	Washer tank	172130-1	-
CN-23	KET	2	Speaker-LH	MG610070	-
CN-24	KET	2	Speaker-RH	MG610070	-
CN-25	MOLEX	2	Horn	35825-0211	-
CN-26	KET	6	RMCU (Remote control unit)	MG610335	MG642554
CN-27	-	16	USB/Radio	PK145-16017	-
CN-28	KET	4	Hydraulic oil PS/temp sensor	MG610331	-
CN-37	KET	8	Knob gear selector	-	MG640341
CN-39	KET	2	I/conn (Cabin harness, LH-RH)	MG610320	MG640322
CN-40	KET	3	Heater harness	MG610327	MG640329
CN-43	KET	2	Air conditioner harness	-	MG652934-5
CN-44	KET	1	Air conditioner harness	-	MG640280
011.45	KET	-	Start motor M	S820-204000	-
CN-45	KET	-	Start motor B+	S820-208000	-
CN-56	AMP	14	Cluster	776273-2	-
CN-59M	AMP	34	Machine control unit	4-1437290-0	-
CN-59N	AMP	34	Machine control unit	4-1437290-1	-
CN-65	KET	2	Back buzzer	-	MG640322
CN-71	DEUTSCH	2	Parking solenoid	DT06-2S	-
CN-74	KET	2	Alternator	MG610043	-
CN-80	KET	1	Glow plug	MG610658	-
CN-87	KET	1	Fuel cut off solenoid	MG640162	-
CN-90E	MOLEX	80	Engine ECU	34566-1903	-

Connector	Tree	No. of	Destinction	Connecto	r part No.
number	Туре	pin	Destination	Female	Male
CN-91V	MOLEX	80	Engine ECU	34566-0803	-
CN-97	KET	2	Fuel feed pump	MG610043	-
CN-113	KET	2	Warning buzzer	MG610320	-
CN-122	DEUTSCH	2	Forward solenoid	DT06-2S	-
CN-123	DEUTSCH	2	Reverse solenoid	DT06-2S	-
CN-124	AMP	6	Accel pedal	174262-2	-
CN-125	KET	6	RMCU (Remote control unit)	MG610335	MG642554
CN-130	PACKARD	2	Cut off solenoid 2 (Tilt, lift)	12015792	-
CN-131	PACKARD	2	Cut off solenoid 1 (Lift down)	12015792	-
CN-134	KET	20	Diagnosis port (Vehicle)	MG652863	-
CN-139	KET	2	12V socket	MG610043	-
CN-140	KET	3	MCU update	MG610327	-
CN-157	AMP	4	Service port	174257-2	174259-2
CN-249	AMP	4	Rear view camera	174257-2	174259-2
Switch	1			1	
CS-2	KET	2	Start switch	MG610281	MG620282
CS-3	CARLING	10	Wiper/washer switch	21HN-56300	-
CS-5	KET	-	Horn switch	S820-105000	-
CS-6	CARLING	10	Heater switch	21HN-56300	-
CS-11	DEUTSCH	6	Gear selector	DT06-6P	-
CS-12	DEUTSCH	6	Combination switch	DT06-6S-P012	-
CS-13	KET	1	Tilt lever switch	ST730018-3	ST750036-3
CS-17	CARLING	10	Parking brake switch	21HN-56300	-
CS-21	CARLING	10	Work lamp switch (rear)	21HN-56300	-
CS-23	CARLING	10	Beacon lamp switch	21HN-56300	-
CS-41	CARLING	10	Hazard switch	21HN-56300	-
CS-73	DEUTSCH	2	Seat switch	DT06-2S	-
CS-77	KET	1	Horn switch	ST730018-3	ST750036-3
Lamp	1				
CL-1	KET	2	Room lamp	MG610392	-
CL-3	KET	2	Head lamp-RH	ST730018-3	ST750036-3
CL-3A	KET	2	Head lamp-LH	ST730018-3	ST750036-3
CL-7	DEUTSCH	2	Beacon lamp	DT06-2S	DT04-2P
CL-14	AMP	3	Front turn lamp-RH	936187-3	-
CL-14A	AMP	3	Front turn lamp-LH	936187-3	-
CL-15	DAEDONG	6	Combination lamp-LH	110-6PR	-
CL-16	DAEDONG	6	Combination lamp-RH	110-6PR	-
CL-21	KET	1	License lamp	ST730018-3	ST750036-3
CL-23	DAEDONG	2	Work lamp	110-2PR	-

Connector	Turne	No. of	Destination	Connector	Connector part No.	
number	Туре	pin	Destination	Female	Male	
Relay						
CR-5	OMRON	5	Neutral relay	21HN-55510	-	
CR-11	KET	3	Flasher unit relay	312_GIHUNG 3P	-	
CR-13	OMRON	5	Head lamp relay	21HN-55510	-	
CR-14	KET	5	Horn relay (opt)	MG640927	-	
CR-15	KET	5	Neutral signal relay (opt)	MG640927	-	
CR-23	KET	4	Starter relay	21NH-55520	-	
CR-24	KET	4	Glow relay	21NH-55520	-	
CR-43	OMRON	5	ECU (B+) relay	MG640927	-	
CR-45	OMRON	5	ECU (IG) relay	21HN-55510	-	
CR-50	OMRON	5	Travel cut relay	21HN-55510	-	
CR-51	OMRON	5	Attach cut relay	21HN-55510	-	
CR-52	OMRON	5	Brake lamp relay	21HN-55510	-	
CR-56	OMRON	5	Auto park relay	21HN-55510	-	
Sensor and	pressure swite	h		I		
CD-2	KET	3	Fuel level sender	MG610327	-	
CD-4	DEUTSCH	4	Brake oil pressure sensor	DT06-4S	-	
CD-6	DEUTSCH	4	G-sensor (Mast agnle)	DT06-4S	-	
CD-8	KET	1	Engine oil temp sensor	ST730018-3	-	
CD-10	KET	1	Air cleaner switch	ST730057-2	-	
CD-18	KET	1	Engine oil pressure switch	ST730018-3	-	
CD-26	AMP	1	Parking pressure switch	171809-2	-	
CD-29	DEUTSCH	4	T/M oil PS/temp sensor	DT06-4S	-	
CD-35	HMC	2	WIF switch	S816-102003	-	
CD-50 or	DEUTSCH	3	Load sensor	DTM06-3S	-	
CD-70	DEUTSCH	3	Load sensor (Fingertip, Knob)	DT06-3S	-	
CD-59	KET	2	Brake oil level	MG610320	-	
CD-64	SUMITOMO	5	Air flow sensor	6189-1046	-	
CD-73	AMP	3	Speed sensor (TM)	85205-1	-	
Diode				I		
DO-01	QPL	-	Diode	21EA-50550	-	
DO-02	QPL	-	Diode	21EA-50550	-	
DO-03	QPL	-	Diode	21EA-50570	-	
DO-04	QPL	-	Diode	21EA-50550	-	
DO-05	QPL	-	Diode	21EA-50550	-	

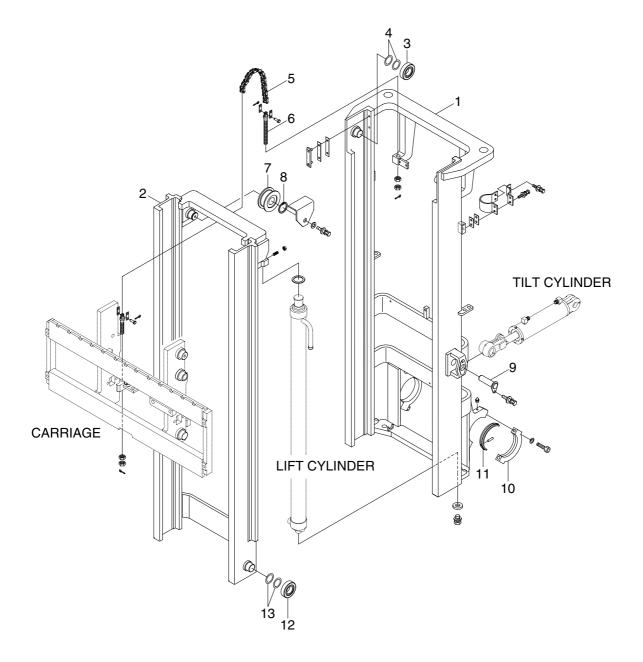
GROUP 5 TROUBLESHOOTING

Trouble symptom	Probable cause	Remedy
Lamps dimming even at maxi-	Faulty wiring.	· Check for loose terminal and discon-
mum engine speed.		nected wire.
Lamps flicker during engine	Improper belt tension.	Adjust belt tension.
operation.		
Charge lamp does not light d-	Charge lamp defective.	· Replace.
uring normal engine operation.	 Faulty wiring. 	Check and repair.
Alternator makes abnormal	Alternator defective.	· Replace
sounds.		
Starting motor fails to run.	 Faulty wiring. 	Check and repair.
	Insufficient battery voltage.	Recharge battery.
Starting motor pinion repeats	Insufficient battery voltage.	Recharge battery.
going in and out.		
Excessively low starting motor	Insufficient battery voltage.	Recharge battery.
speed.	Starting motor defective.	· Replace
Starting motor comes to a	 Faulty wiring. 	Check and repair.
stop before engine starts up.	 Insufficient battery voltage. 	Recharge battery.
Heater signal does not beco-	 Faulty wiring. 	Check and repair.
me red.	 Glow plug damaged. 	· Replace
Engine oil pressure caution	Caution lamp defective.	· Replace
lamp does not light when engi-	\cdot Caution lamp switch defective.	· Replace
ne is stopped		
(with starting switch left in"ON"		
position).		

Group	1	Structure	8-1
Group	2	Operational Checks and Troubleshooting	8-5
Group	3	Adjustment ·····	8-8
Group	4	Removal and Installation	8-11

GROUP 1 STRUCTURE

1.2 STAGE MAST (V MAST)

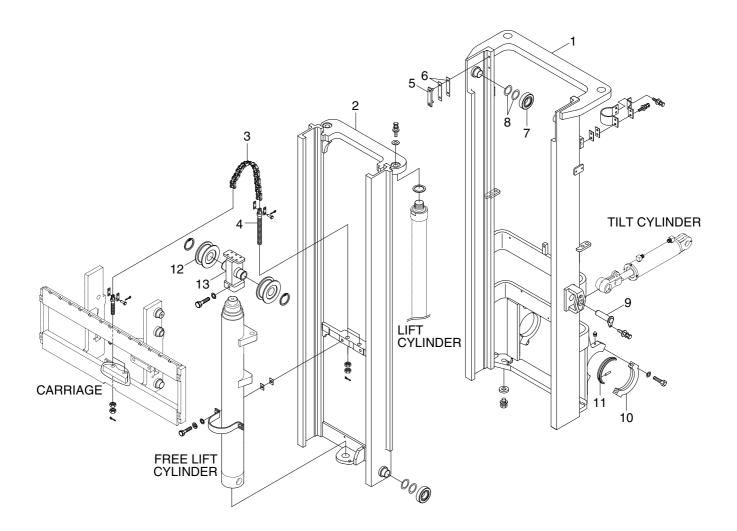


22D9MS01

- 1 Outer mast
- 2 Inner mast
- 3 Roller
- 4 Shim (0.5, 1.0t)
- 5 Chain

- 6 Anchor bolt
- 7 Chain wheel bearing
- 8 Retaining ring
- 9 Tilt cylinder pin
- 10 Trunnion cap
- 11 Bushing
- 12 Roller
- 13 Shim (0.5, 1.0t)

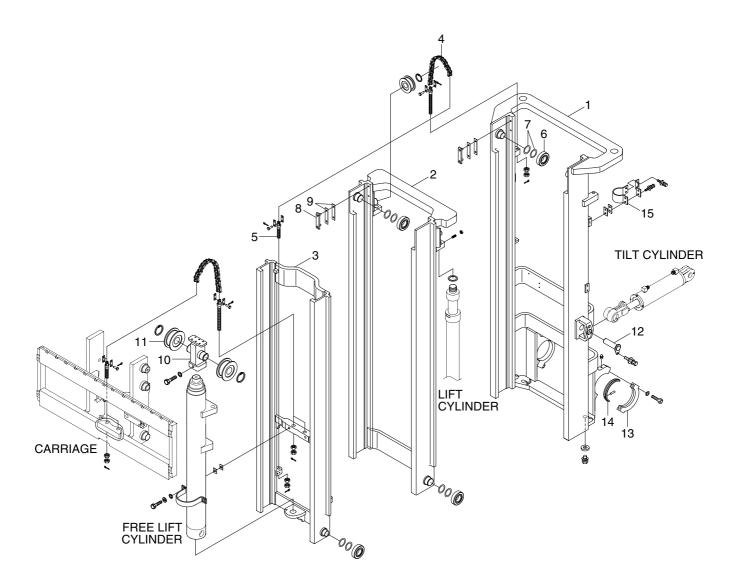
2.2 STAGE MAST (VF MAST)



22D9MS02

- 1 Outer mast
- 2 Inner mast
- 3 Chain
- 4 Anchor bolt
- 5 Back up liner
- 6 Shim (0.5, 1.0t)
- 7 Roller
- 8 Shim (0.5, 1.0t)
- 9 Tilt cylinder pin
- 10 Support cap
- 11 Bushing
- 12 Sheave
- 13 Sheave bracket
- 14 U-bolt

3.3 STAGE MAST (TF MAST)

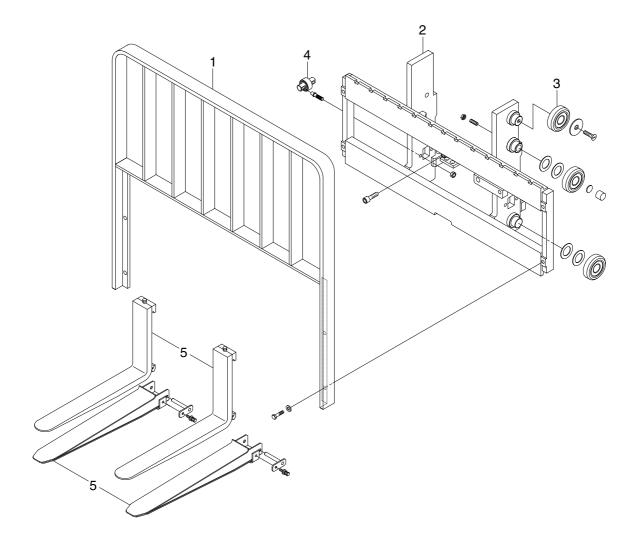


22D9MS21

- 1 Outer mast
- 2 Middle mast
- 3 Inner mast
- 4 Chain
- 5 Anchor bolt

- 6 Roller
- 7 Shim (0.5, 1.0t)
- 8 Back up liner
- 9 Shim (0.5, 1.0t)
- 10 Sheave bracket
- 11 Sheave
- 12 Tilt cylinder pin
- 13 Support cap
 - 14 Bushing
 - 15 Clamp

4. CARRIAGE, BACKREST AND FORK



22D9MS03

1 Backrest

Carriage

2

- 3 Load roller
- 4 Side roller
- 5 Fork assembly
- 6 Extension fork

GROUP 2 OPERATIONAL CHECKS AND TROUBLESHOOTING

1. OPERATIONAL CHECKS

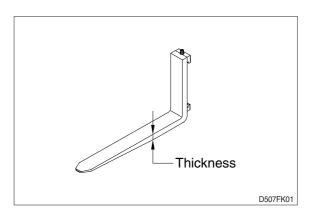
1) FORKS

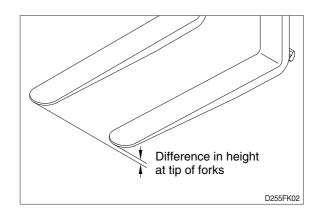
 (1) Measure thickness of root of forks and check that it is more than specified value.
 EX : l = 1050 mm (41.3 in)

STD Fork assy	Applicable model	Standard	Limit
64HN-21030	22/25D-9E	45 (1.8)	40 (1.6)
64HN-31020	30/33D-9E	45 (1.8)	40 (1.6)

(2) Set forks in middle and measure out of parallel and difference in height at top of forks.

Model	Fork length (mm)	Height difference (mm)
22/25/30/	equal or below 1500	3
33D-9E	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.
- Set mast vertical, raise forks about 10cm from ground and check front-to-rear clearance and left-toright 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 10cm 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.

2. TROUBLESHOOTING

1) MAST

Problem	Cause	Remedy
Forks fail to lower.	Deformed mast or carriage.	\cdot Disassemble, repair or replace.
Fork fails to elevate	 Faulty hydraulic equipment. Deformed mast assembly. 	 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.	Faulty hydraulic equipment.	See troubleshooting hydraulic pump and cylinders in section 6, hydraulic system.
	Deformed mast assembly.	Disassemble mast and replace damaged parts or replace complete mast assembly.
Mast fails to lift smoothly.	 Deformed masts or carriage. Faulty hydraulic equipment. 	 Disassembly, repair or replace. See Troubleshooting Hydraulic Cylinders, pump and control valve in section 6, hydraulic system.
	 Damaged load and side rollers. Unequal chain tension between LH & RH sides. 	 Replace. Adjust chains.
	 LH & RH mast inclination angles are unequal. (Mast assembly is twisted when tilted) 	Adjust tilt cylinder rods.
Abnormal noise is produced when mast is lifted and lowered.	 Broken load roller bearings. Broken side roller bearings. Deformed masts. Bent lift cylinder rod. Deformed carriage. Broken sheave bearing. 	 Replace. Replace. Disassemble, repair or replace. Replace. Replace. Replace. Replace.
Abnormal noise is produced during tilting operation.	 Insufficient lubrication of anchor pin, or worn bushing and pin. Bent tilt cylinder rod. 	Lubricate or replace. Replace.

2) FORKS

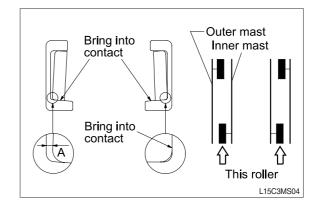
Problem	Cause)	Remedy
Abrasion	Long-time operations c wear and reduces the t fork. Inspection for thickness · Wear limit : Must be s thickness	hickness of the s is needed. 90% of fork	If the measured value is below the wear limit, replace fork.
Distortion	Forks are bent out of sh number of reasons suc glancing blows against objects, and picking up • Difference in fork tip h Fork length (mm) equal or below 1500 above 1500	h as overloading, walls and load unevenly.	If the measured value exceeds the allowance, replace fork.
Fatigue	Fatigue failure may resu fatigue crack even thou fork is below the static s fork. Therefore, a daily should be done. • Crack on the fork hee • Crack on the fork wel	gh the stress to strength of the inspection el.	Repair fork by expert. In case of excessive distortion, replace fork.

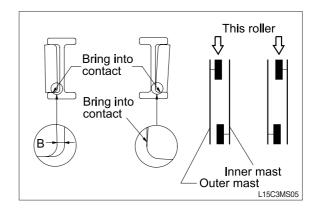
GROUP 3 ADJUSTMENT

1. MAST LOAD ROLLER (V, VF MAST)

1) INNER/OUTER 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 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/outer mast roller shim.
 - · Standard clearance A, $B = 0 \sim 0.6 \text{ mm}$
 - 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 outer mast.





2. MAST LOAD ROLLER (TF MAST)

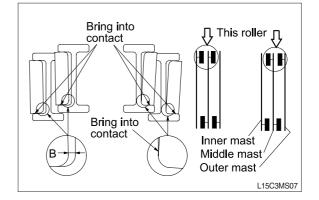
1) INNER AND MIDDLE MAST ROLLER CLEARANCE ADJUSTMENT

- (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 $A = 0 \sim 0.6 \text{ mm}$
 - 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 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 outer and middle mast roller shim, respectively.
 - Standard clearance B = 0~0.6 mm
 - Shim thickness 0.5, 1.0 mm

Bring into Contact Bring into Bring into Contact Bring into Contact Bring into Contact Bring into Contact Bring into Contact



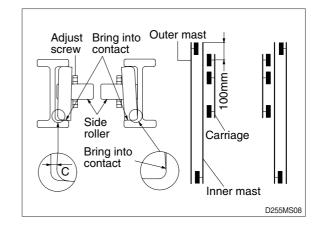
- (3) Distribute the shim thickness equally to the left and right roller. Refer to Mast load roller and back up liner, removal and Installation.
- (4) After the adjustment, check that the inner mast moves smoothly in the middle mast, and the middle mast moves smoothly in the outer mast.

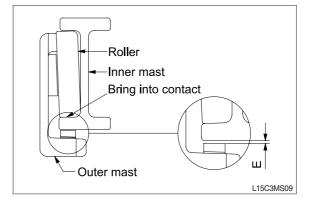
3) CARRIAGE LOAD ROLLER

- 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, middle and 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 = 0~0.6mm
 - Shim thickness 0.5, 1.0mm
- (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 middle mast at the bottom position.
- (2) With the middle mast in contact with the outer mast roller, adjust the clearance between the mast back up liner and middle mast to the following value by inserting the back up liner shim.
 - \cdot Standard clearance E = 0.2 ~ 0.6 mm
 - Shim thickness 0.5, 1.0 mm
- (3) After the adjustment, the mast should move smoothly.





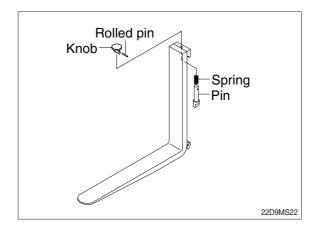
GROUP 4 REMOVAL AND INSTALLATION

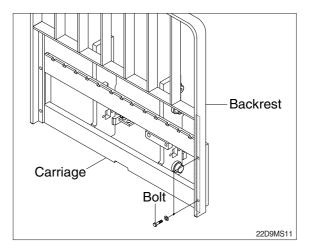
1. FORKS

- 1) Lower the fork carriage until the forks are approximately 25 mm (1 inch) from the floor.
- 2) Turn the knob up 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.
- 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. Disassemble the backrest from the 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.
- A 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 pars.
- (6) Reverse the above steps to reinstall.
- A Replace the split pin of chain anchor with new one.

2) SIDE ROLLER

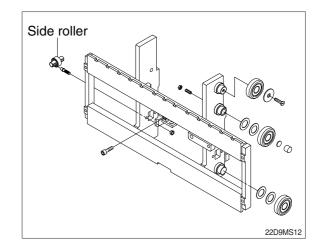
- (1) Remove carriage as outlined in the carriage assembly and removal paragraph.
- (2) Loosen and remove nuts, adjust screws and side rollers from carriage side pate.
- (3) Thoroughly clean, inspect and replace all worn or damaged parts.
- (4) Reverse the above procedure to assembly.
- * Adjustment
- Once carriage is properly installed, loosen nuts and adjust screws, (if not already done) allowing carriage to be centered in the inner mast.
- Adjust side roller by tightening screw until side roller just makes contact with mast.

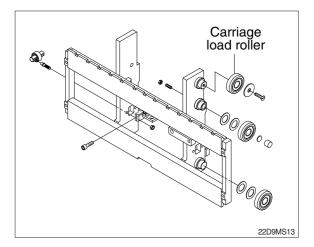
Back off approximately 1/10 turn on screw and tighten nut to lock screw in place.

 Run carriage up and down for the inner mast to be sure the carriage has free movement and does not stick. Also, make sure chains are properly adjusted. Refer to chain adjustment paragraph. Make adjustment when necessary and recheck operation of carriage.

3) 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.

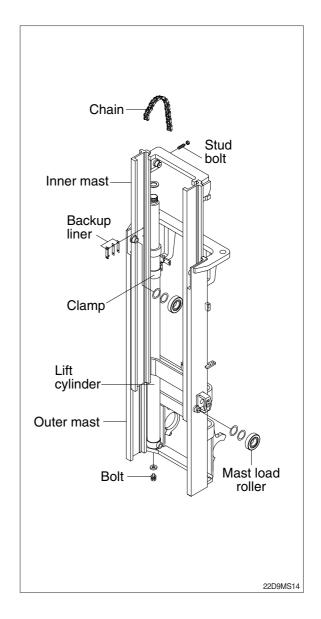




4) MAST LOAD ROLLER AND BACK UP LINER

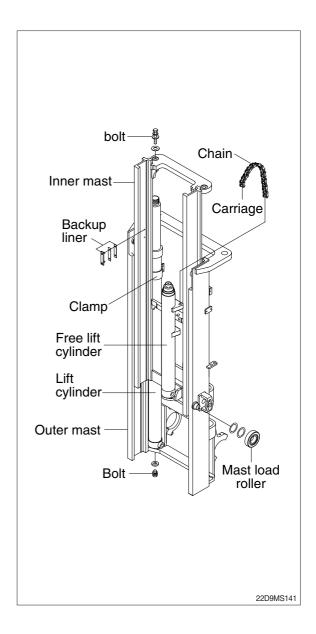
(1) 2 stage mast (V mast)

- ① Remove the carriage assembly and move them to one side.
- ② Loosen and remove hexagon bolts and washers securing lift cylinders to inner mast.
- ③ Loosen and remove hexagon bolts and nuts securing lift cylinders to inner mast.
- ④ Attach chains or sling to the inner mast section at top crossmember. Using an overhead hoist, slowly raise the inner mast 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 them with ropes to the outer mast.
- ⑥ Using the overhead hoist, lower inner mast until top and bottom rollers and back up liners are exposed.
- ⑦ Using a pryer, remove load rollers from load roller bracket. Remove back up liners and shims.
- ⑧ Thoroughly clean, inspect and replace all worn or damaged parts.
- ③ Reverse the above procedure to assemble. Refer to MAST LOAD ROLLER ADJUSTMENT paragraph.



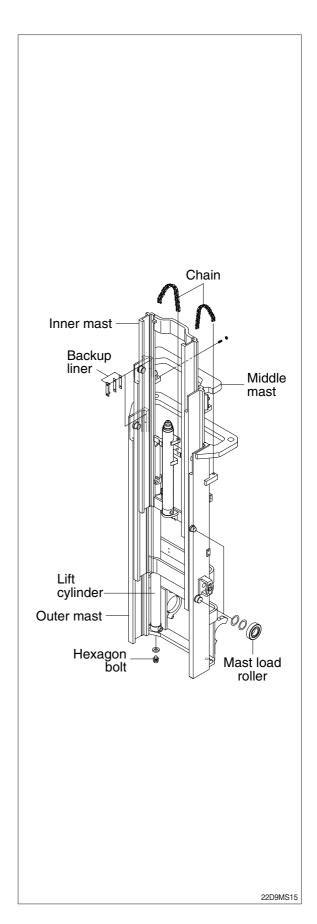
(2) 2 stage mast (TF mast)

- ① Remove free lift chain connected between carriage and free lift cylinder.
- ② Remove the carriage assembly and move them to one side.
- ③ Loosen and remove hexagon bolts and washers securing lift cylinders to inner mast.
- ④ Loosen and remove hexagon bolts and nuts securing lift cylinders to inner mast.
- ⑤ Attach chains or sling to the inner mast section at top crossmember. Using an overhead hoist, slowly raise the inner mast high enough to clear lift cylinder.
- ⑥ After lowering the lift cylinder rods, and disconnecting lift cylinder hose, tilt the lift cylinders LH and RH and them with ropes to the outer mast.
- ⑦ Using the overhead hoist, lower inner mast until top and bottom rollers and back up liners are exposed.
- ⑧ Using a pryer, remove load rollers from load roller bracket. Remove back up liners and shims.
- ③ Thoroughly clean, inspect and replace all worn or damaged parts.
- In Reverse the above procedure to assemble. Refer to MAST LOAD ROLLER ADJUSTMENT paragraph.



(2) 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).
- 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.
- ④ 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.
- Using a player, remove load rollers from load roller bracket.
- Thoroughly clean, inspect and replace all worn or damaged parts.
- Provide the above procedure to assemble. Refer to MAST LOAD ROLLER ADJUSTMENT paragraph.



5) ELEVATING MAST

(1) Inner mast (V, VF mast)

- ① After completing all necessary steps for load rollers and back up liner removal use an overhead hoist and sling or chain around upper crossmember of the inner mast section.
- ② Lift inner mast upright straight up and out of outer mast section.
- ③ Replace and reverse above procedure to install. Make all necessary measurements and adjustments.

(2) 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.

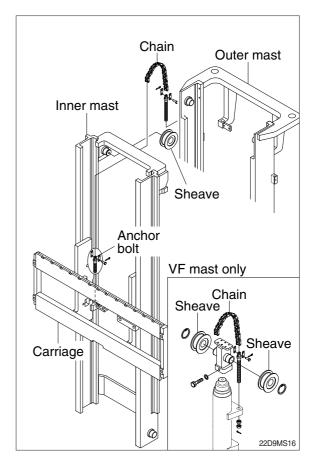
6) CHAIN

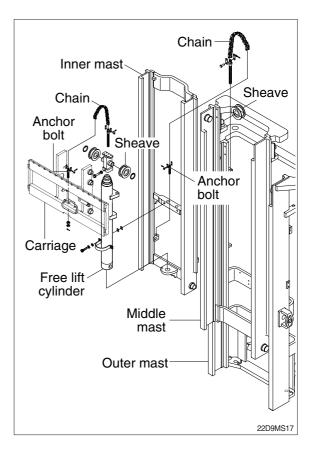
(1) Chain sheave (V, VF mast)

- Place a sling around carriage and attach to an overhead hoist. Lift carriage high enough so that the tension on the chain over sheaves is relieved after the carriage is blocked. Position wooden blocks under the carriage and lower it.
- ② Remove the split pin securing the chain anchor pins and discard. While supporting the chains, remove the chain anchor pins and drape the chains over the carriage.
- ③ Remove retaining ring securing sheaves to sheave support. Remove sheaves with bearings.
- ④ Remove bearing retaining ring from sheave and press bearings from sheaves.
- ⑤ Thoroughly clean, inspect and replace all worn or damaged parts.
- 6 Reverse the above to assemble and install.

(2) 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.





(3) 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.

(4) Rear chain (TF mast)

- ① Remove the carriage assembly and move to one side. Refer to carriage removal and installation.
- 0 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.

(5) Carriage chain

- 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.

(6) 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 developes 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 penomenon 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 :

- \cdot 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(12.7mm), 3/4(19.05mm), 1(25.4mm), 1-1/2(38.1mm), 2(50.8mm), use side A of scale.
- If pitch is 5/8(15.875mm), 1-1/4(31.75mm) or 2(50.8mm), 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.

(7) 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.

 \cdot 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 jonts 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.
- \cdot Proper sequencing of mast.
- \cdot Prevent over-stretching of chains.
- \cdot Prevent chains from jumping off sheaves if they are too loose.

④ Adjustment procedure

- \cdot 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.