

FOREST MACHINE

(HX260FC T3)

This manual was produced by DAEMO engineering and some revisions have been
made in HYUNDAI CONSTRUCTION EQUIPMENT

Foreword

Forest equipment is an exclusive construction machine designed and manufactured to enable loading operations in forest areas where ordinary construction machines cannot be used. This equipment specialized in forest work is attached with a remodeled boom and wood grapple. Forest equipment of Hyundai guarantees high work efficiency in combination with the wood grapple designed to exhibit outstanding forest performance.

The purpose of this User Manual is to provide detailed information to the users about management, operation and maintenance of forest equipment of Hyundai Construction Equipment.

To ensure safe use and maintenance of this equipment, please read and understand this User Manual before use.

Contact Hyundai Construction Equipment if you have any questions about contents of this User Manual.

Contents

I . Safety	4
1. Basic Precautions	5
2. Dangerous Operations	9
II. Specifications	12
1. Name of Each Part	12
2. Forest Equipment	13
3. Hydraulic Circuit Diagram	15
III. Installation	16
1. Preparations Before Work	16
IV. Operation	17
1. Operating Precautions	17
2. Operation of Lever and Pedal	18
V. Inspection and Maintenance	19
1. General	19
2. Inspection Method	19
3. Preparations Before Maintenance	20
4. Periodic Inspection of Important Parts	20
5. Types and Causes of Ordinary Troubles	21
VI. Part List	22

I . Safety

***Dangerous operations presented below are prohibited for safe use of this equipment.**

***Dangerous operations can arouse serious damaging or failure of the equipment.**

1. Basic Precautions

Check and gain full knowledge of safety labels in this Manual and on the equipment. Forest equipment must be maintained in standard state at all times, and no alteration is allowed. If safety is not secured, operational performance and durability of the equipment will gradually decrease. Pay particular attention to safety over any other contents presented in this Manual.

Prohibition of remodeling

Remodeling the equipment without discussing with our company can cause serious safety risks, and the equipment owner is responsible. Please discuss with our company if you would like to remodel the equipment.

Safe clothing

Appropriate safety clothing such as helmet are required during work. Inappropriate attire and accessories can induce unintended operation of the lever or other operating units. If the operator loses focus, a serious accident can occur. To keep safety, prohibit the use of radio or headphone.

Caution for attachments

Make sure to contact our company before attaching special attachments to the equipment. Do not use attachments that have not been approved by our company. We are not held responsible for accidents and failures caused by the use of unapproved attachments.

Caution for handling oil

Oil is very dangerous because of flammability. Since there is a concern for ignition nearby firearms, be extremely careful when handling oil. Keep the equipment clean by removing foreign substance and grease. Do not pile up mops stained with oil as they can momentarily show spontaneous ignition.

Prevention of burn

After stopping the equipment, conduct inspection and maintenance once temperature of the equipment is cooled down. Be careful about getting burned by hot oil. Gear oil, operating oil, high pressure hose and other pipe parts reach high temperature during operation.

Preparation of firefighting system

Be prepared for emergency injury or fire. Always keep first-aid kits and fire extinguisher ready. In particular, be aware of how to use the fire extinguisher. Keep a memo on emergency contact information such as phone numbers of hospitals, ambulances and fire stations.

Injury from attach and working devices

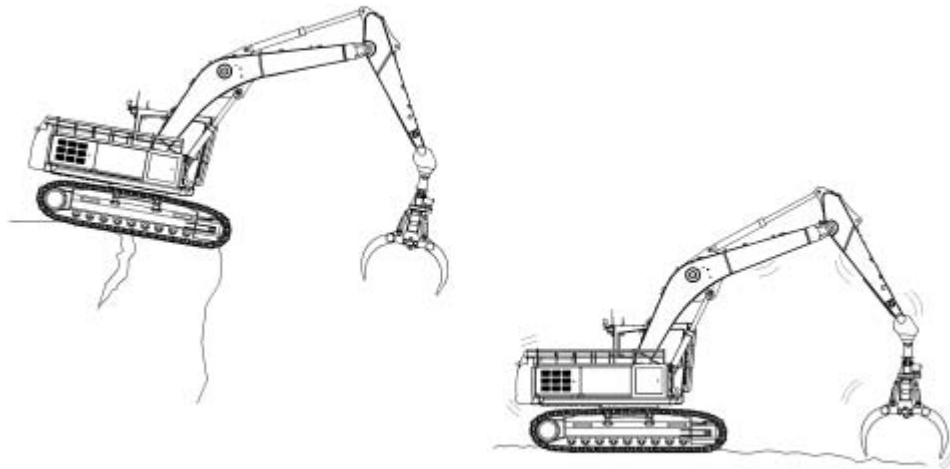
Be careful about rolling of hands, feet and body parts into operating parts such as between the equipment and working devices, working devices and cylinder, etc. Narrowing of distance by operation of operating devices can lead to serious human accidents.

Operation with window closed

During operation of the equipment, persons other than the operator must escape from the scope of scattered and fallen objects that can occur during work.

Securing workplace safety

Check risk factors in the workplace before work. Decide the safest work method after confirming the work environment.



Communication

Inaccurate communication can cause accidents. When working in groups, make sure that workers understand hand signals of one another.

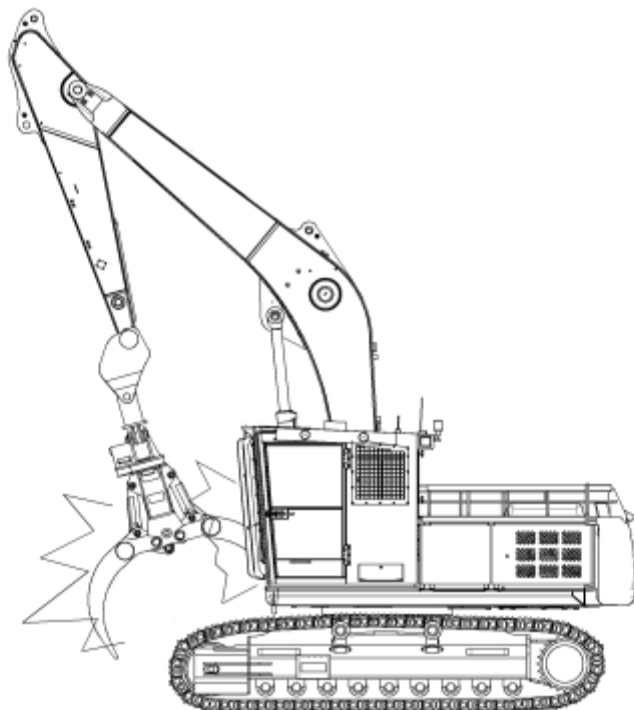
Fire prevention

Remove inflammable substances nearby the equipment. Inspect status of hydraulic pipes and leaking of operating oil, and perform maintenance and repair as necessary. Leakage of inflammable liquids such as fuel, lubricant and operating oil can cause fire. Inspect short circuit and damaging of electric wiring that cause spark, and keep connecting parts of power cables clean. Paint on the equipment surface must be removed before welding or heating. Do not apply forcible heat on the hydraulic device or pipes. Confirm location and method of using the fire extinguisher.

Prevention of collision of attachments

Check appropriate interval with the equipment in the case of a workplace with height limitation.

Caution for collision between attachments and operating room



Securing visibility

When working in a dark place, install additional working light as necessary.

Precaution for inspection and maintenance of hydraulic parts

Stop the equipment on a flat and solid ground surface. Put attachments down on the ground and stop the engine. Do not perform maintenance immediately after work. Wait until the entire equipment is completely cooled down. If the equipment is still hot and hydraulic parts have residual pressure, the user can be seriously injured by spurting of hot operating oil. Residual pressure inside the operating oil tank must be removed before performing maintenance on hydraulic parts. Operate the working lever in the operating room many times to remove pressure remaining in the hydraulic circuit. Keep body parts and face away from the workpiece when loosening plugs and screws on the hydraulic line.

Warning sign during inspection and maintenance

To prevent persons other than the maintenance worker from moving the equipment during inspection or maintenance, hang a warning sign for “Under maintenance” or “Inspection in process” in the operating room or on the work lever.

Use appropriate tools.

Stop the engine to conduct inspection or maintenance on the equipment.

Keep the equipment clean.

Water can cause malfunctioning of electric devices.

Do not touch moving parts of the equipment with hands.

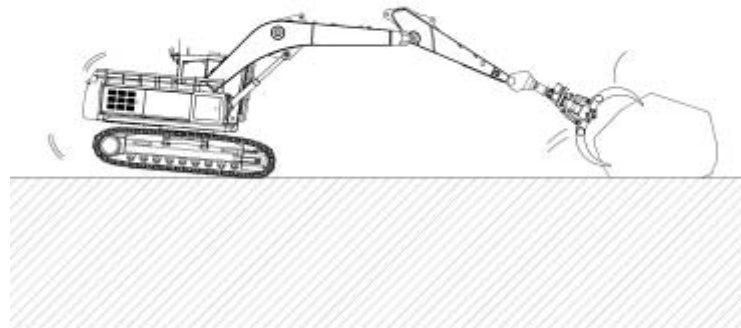
Be careful about high pressure of operating oil in the hydraulic circuit.

2. Dangerous Operations

The work methods introduced below are not permitted for the safe use of the equipment. Such operations can cause serious damaging and failure of your equipment.

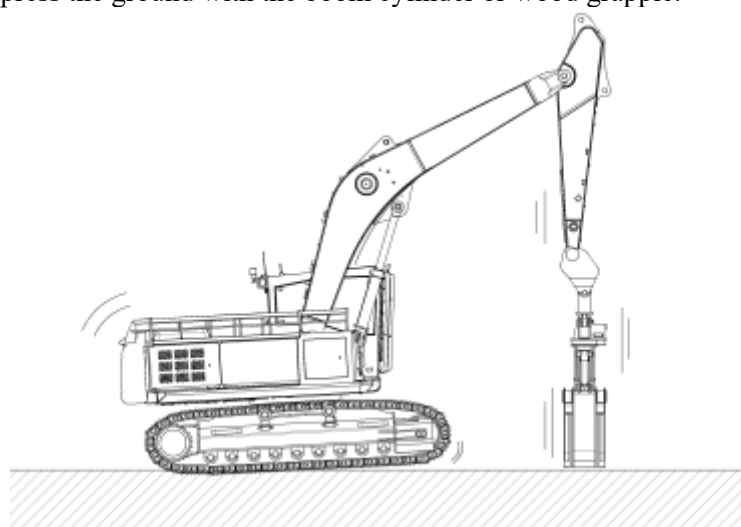
Do not work over the permitted scope of work.

Do not operate the equipment beyond its limit. Working beyond the limit can damage the equipment and result in danger.



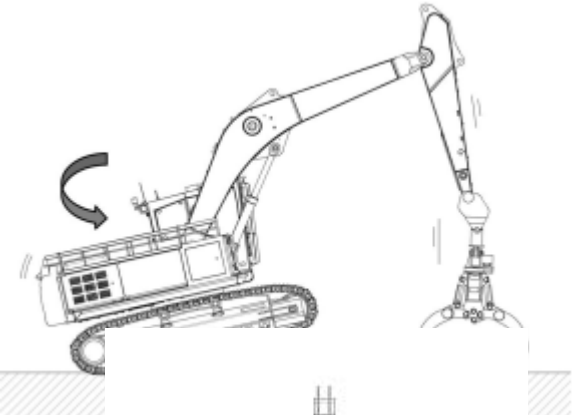
Do not lift the equipment using the wood grapple.

Do not strike or press the ground with the boom cylinder or wood grapple.



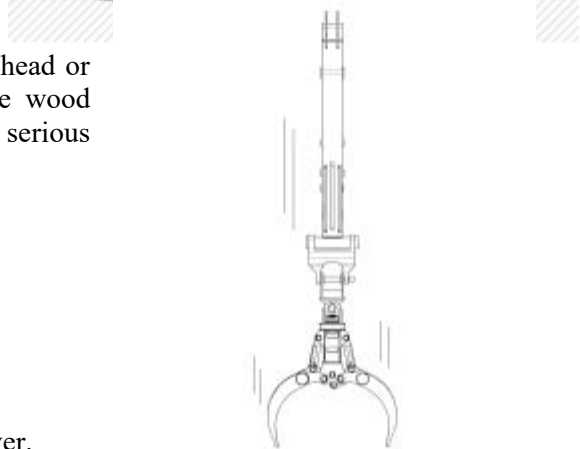
Do not rotate the body using the grapple.

Do not rotate the body using the boom cylinder or wood grapple.



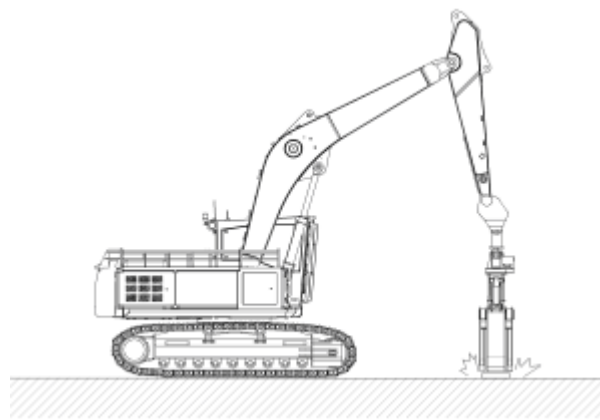
Do not move the grapple above people.

Do not move the wood grapple above people's head or truck operating room. Direct collision with the wood grapple or dropping of workpiece can lead to serious injury or damaging of truck.

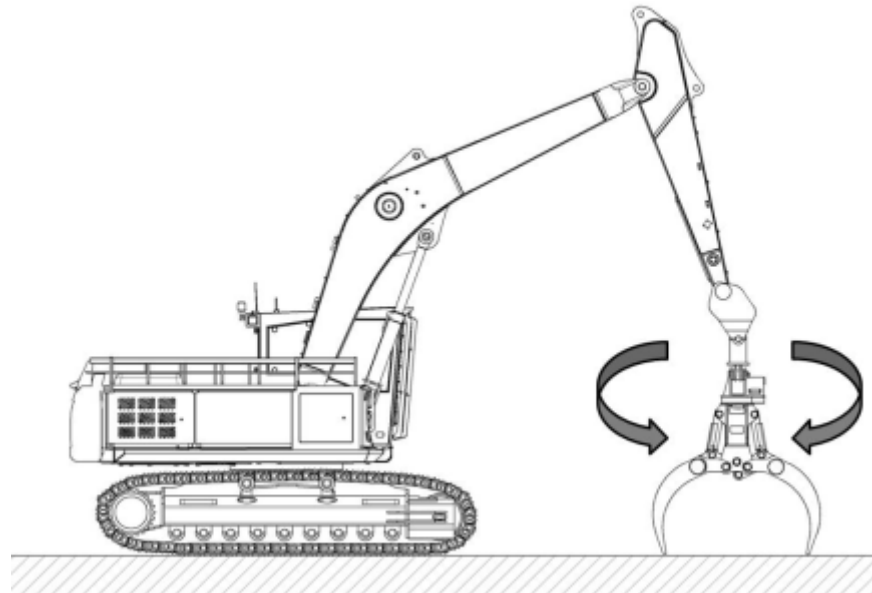


Do not perform hammering.

Do not use the grapple like a hammer or pile driver.
Striking solid ground or flattening the workplace floor
can seriously damage the wood grapple and boom.

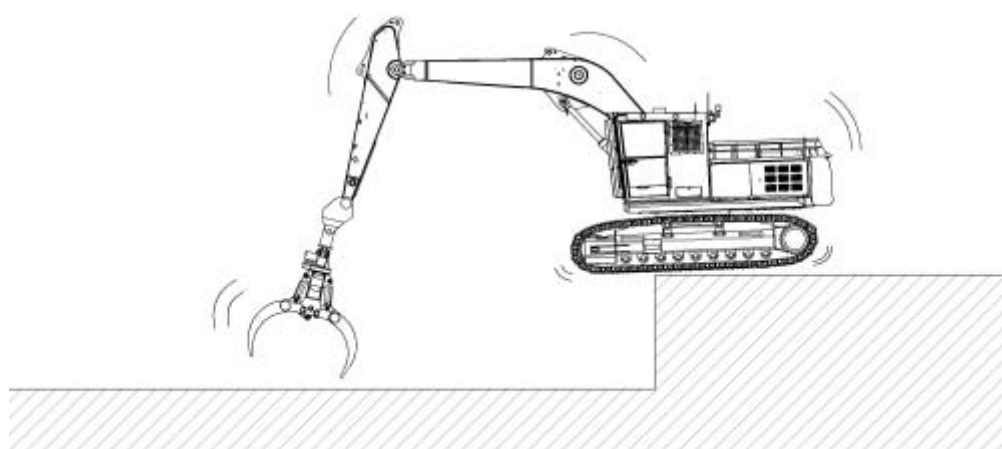


Do not rotate the wood grapple when it is touching the ground surface.
Doing so can seriously damage the wood grapple, arm and connector.



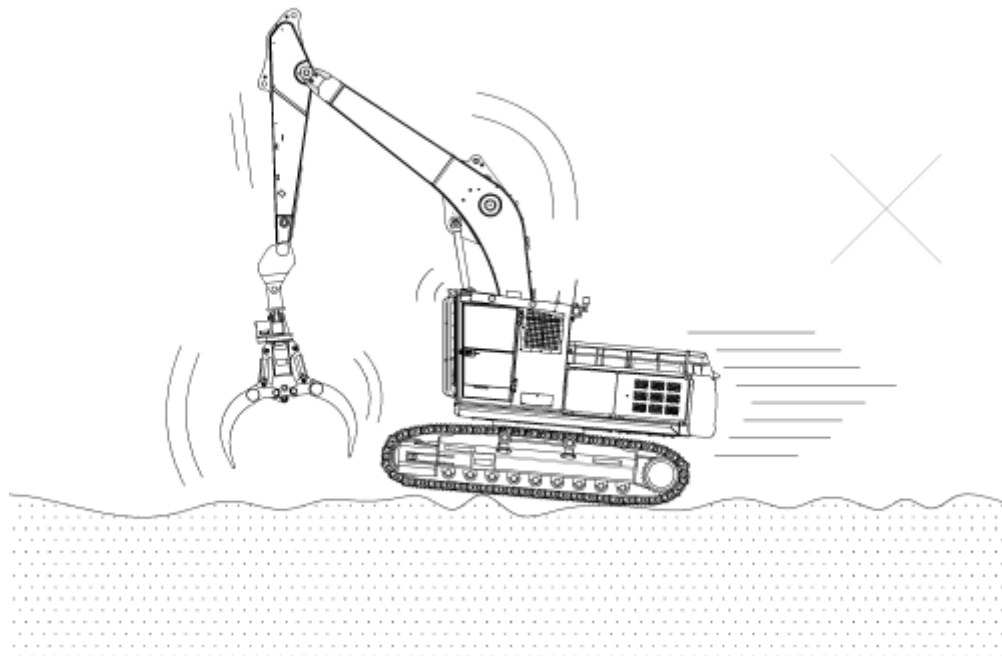
Do not operate hastily.

Hasty operation can cause overturn of the equipment. Be careful to maintain stability of the equipment.



Do not drive at high speed on a rough flatland with uneven floor.

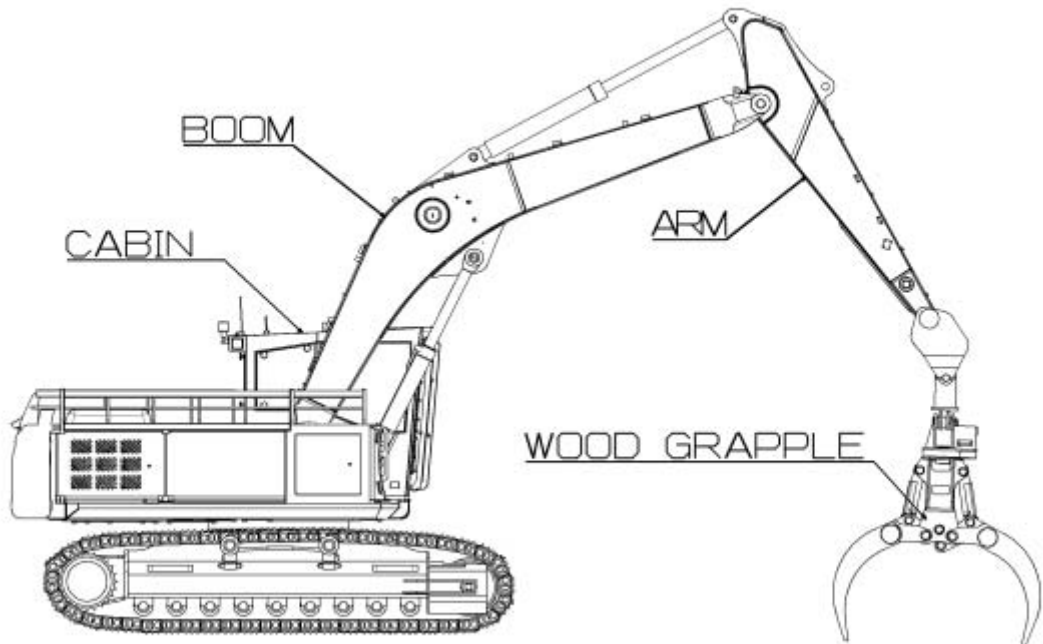
If the floor is rough, frozen or uneven, drive as slow as possible. Driving at high speed can weigh excessive impact on the body and wood grapple.



II. Specifications

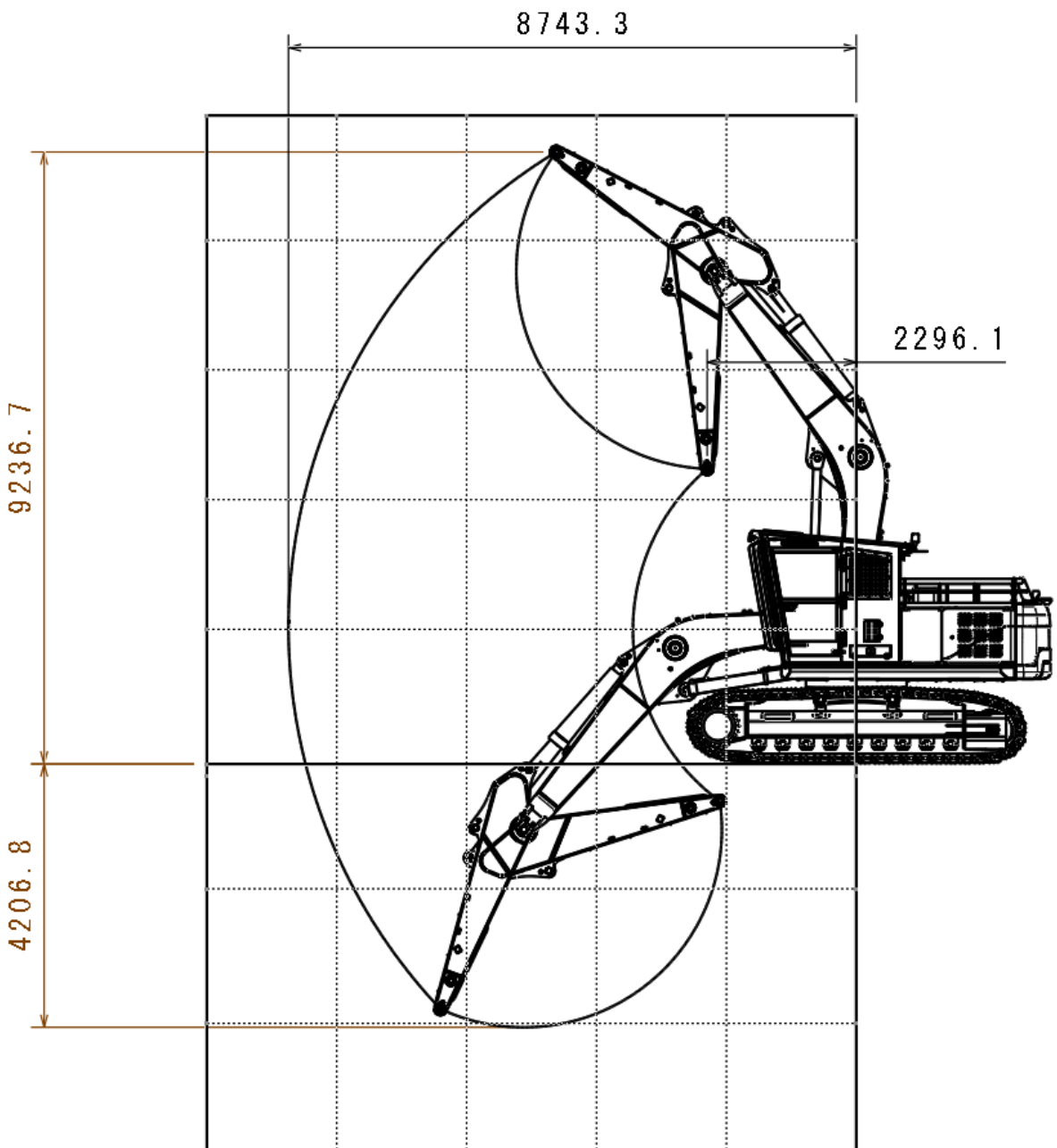
1. Name of Each Part

-Forest Equipment (FH260FC)

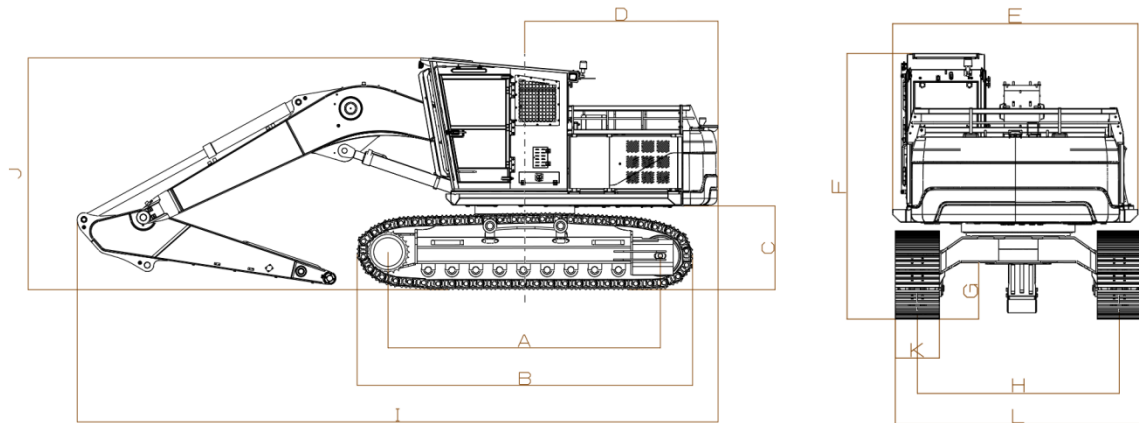


2. Forest Equipment

- Work Scope Diagram (Standard Boom_HX260FC)



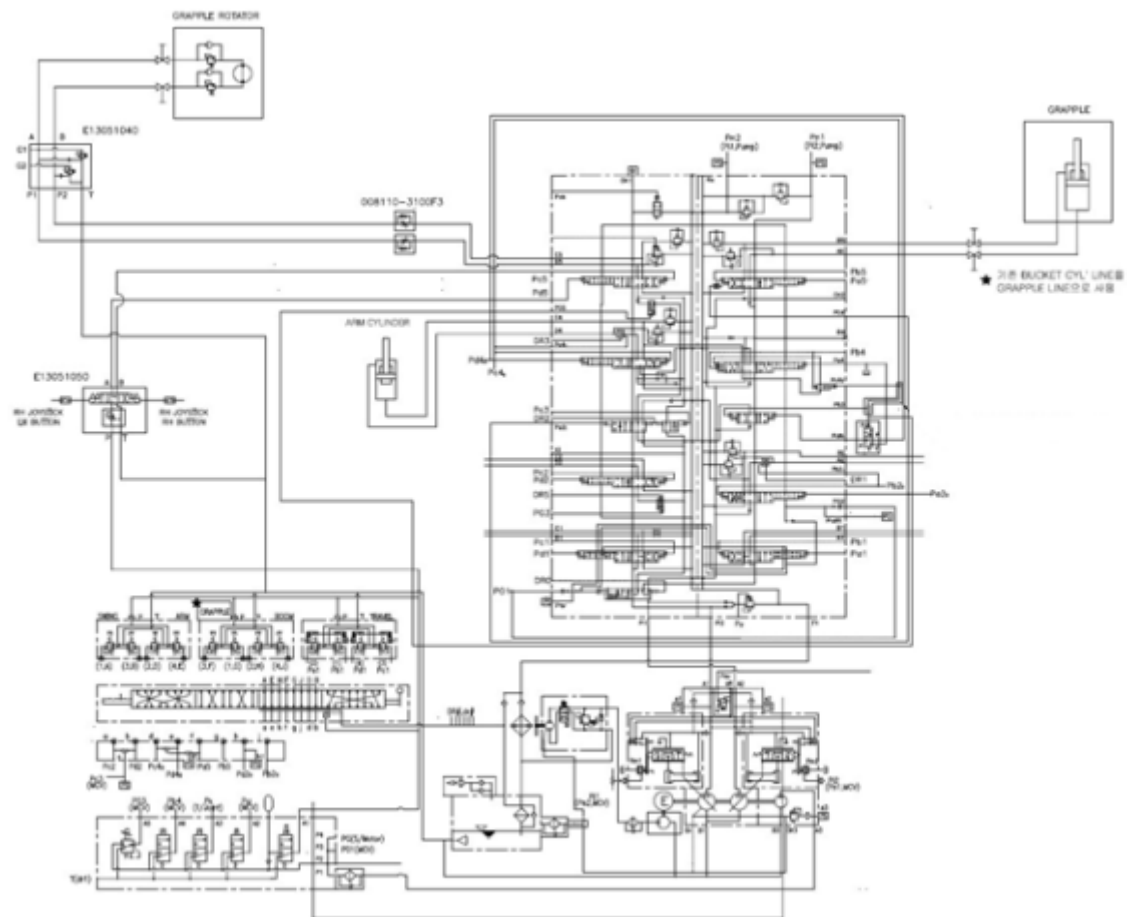
- Transport Specifications (HX260 FC)



Item	Specification	Unit
Tumbler distance	A	mm
Overall length of crawler	B	
Ground clearance of counterweight	C	
Tall swing radius	D	
Overall width of upper structure	E	
Overall height of cab	F	
Min. ground clearance	G	
Track gauge	H	
Overall length	I	
Overall height fo boom	J	
Track shoe width	K	
Overall width	L	

3. Hydraulic Circuit Diagram

-Hydraulic Circuit Diagram

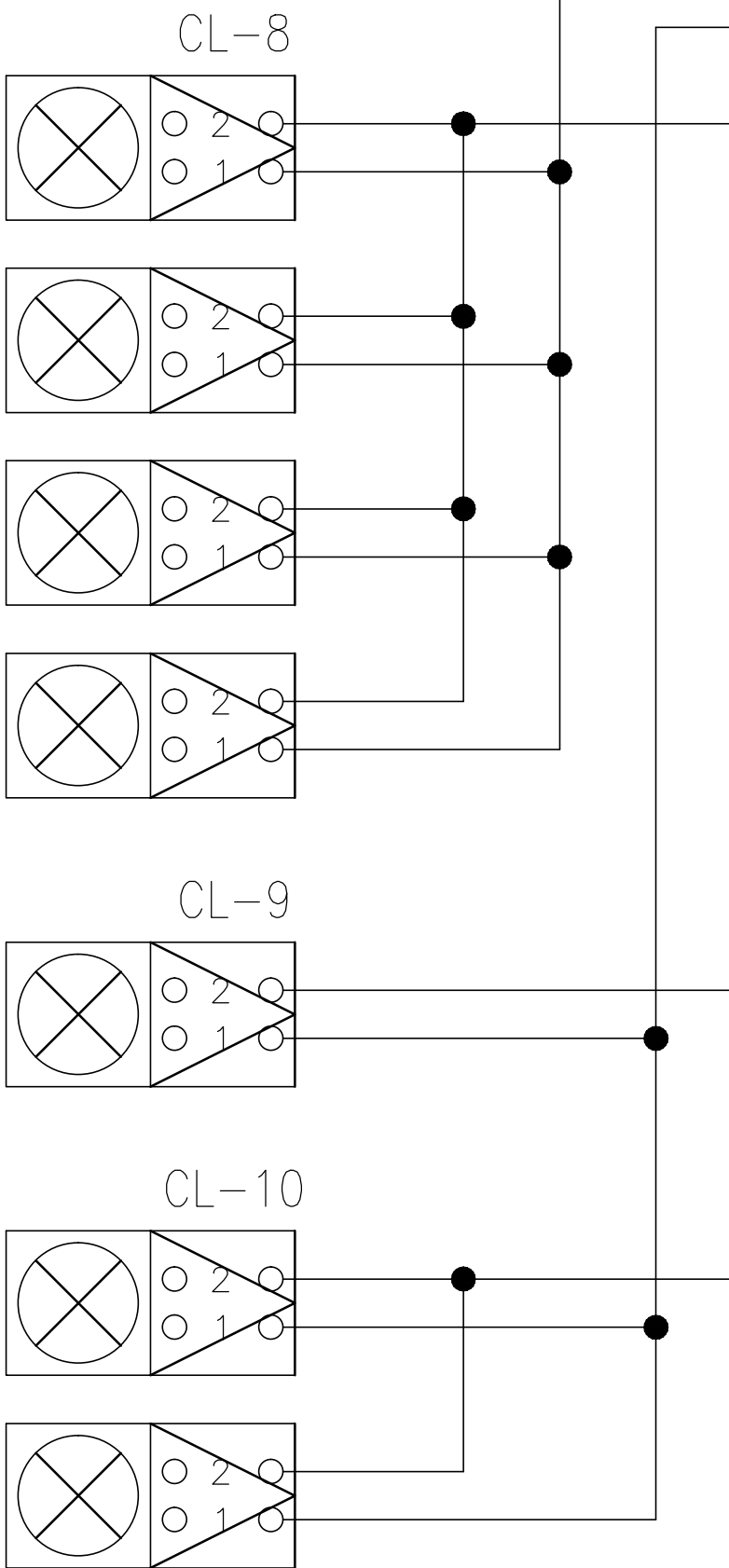


CABIN LIGHT

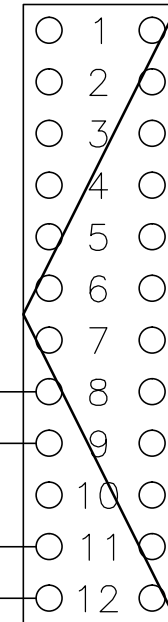
front

side

rear



CN-10



III. Installation

1. Preparations Before Work

1) Inspect the amount of hydraulic oil.

If insufficient, fill the oil tank with enough hydraulic oil.

2) Check that the stop valve is opened.

3) Operate after checking that all bolts and nuts are tightened properly.

If bolts or nuts are loosened, serious issues such as leaking of oil, falling of bolts and damaging of screw threads can occur.

4) Surely push grease into the pin and bush before use.

5) Operate the product smoothly, always check for abnormalities, and pay attention to leaking of oil.

IV. Operation

1. Operating Precautions

Before starting work

- Pay attention in a workplace where there is a concern for falling objects.
- Check proper operation of the equipment.
- Check leaking of operating oil, cooling water and engine oil.
- Check that the warning sign is hung on the dashboard in the operating room.
- To prevent injury, close the screen of the operating room cap or fragment protection device. Workpiece can fly into the operating room during operation.
- Operate on the operator's seat. Do not operate until the equipment and accessories are placed in the proper position.
- Do not operate in poor conditions such as medication and drinking.

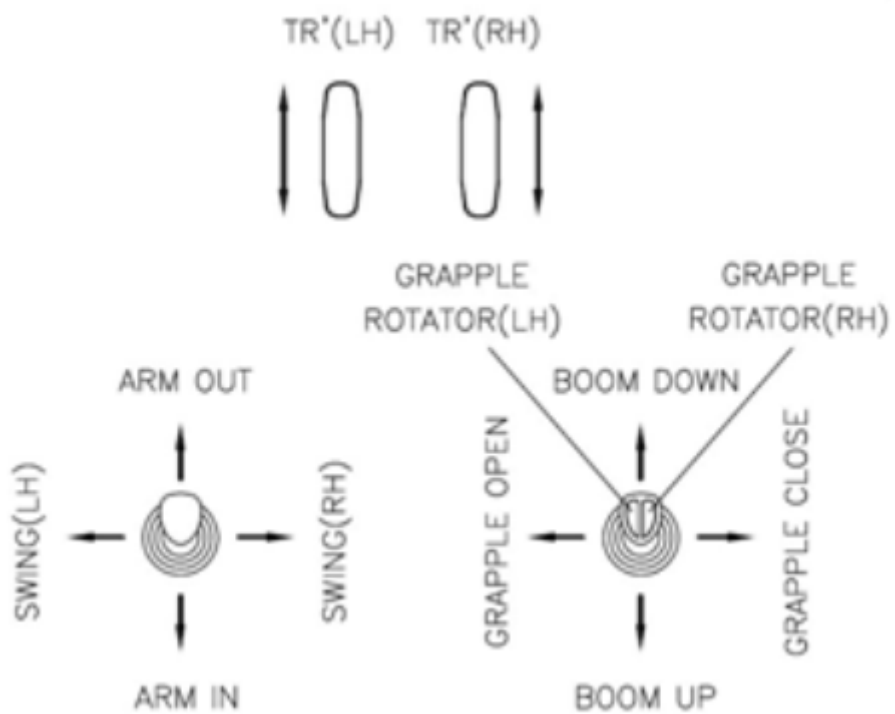
During work

- Remove any obstacles within the work scope.
- Do not perform dangerous operations presented in this Manual.
- Contact Hyundai Construction Equipment for remodeling of the equipment.

After work

- During maintenance and repair, guarantee stable working conditions and equipment.- Inspect leaking of operating oil, cooling water and engine oil, as well as loosening of the hydraulic hose, bolts and nuts.
- Check the oil level of the operating oil tank.
- Clean the equipment and important parts.

2. Operation of Lever and Pedal



V. Inspection and Maintenance

1. General

Inspection and maintenance help fully exhibit functions of the equipment and extend service life of the equipment.

Pay particular attention to the following while operating the equipment.

- Are operating devices and meters functioning properly?
- Are there abnormalities in appearance, strange noise and heating?
- Are there loosened bolts and nuts?
- Have structures and parts been damaged, worn or disassembled?
- Is each part operating smoothly?

If an abnormality is discovered during operation or inspection, identify the cause and perform maintenance immediately. If the cause is unclear or there is a problem in the hydraulic unit, contact Hyundai Construction Equipment.

2. Inspection Method

- Be especially careful about safety.
- Devise appropriate inspection and maintenance plans considering the conditions and environment of use for effective inspection and maintenance.
- Only use parts approved by our company.
- Do not allow water and moisture to infiltrate into electric parts.

Caution:

Malfunctioning of electric parts is related to safety.

Never disassemble electronic parts.

Remodeling and alteration of the equipment is strictly prohibited.

3. Preparations Before Maintenance

Before starting maintenance work described in this Manual, stop the equipment as below for maintenance unless described otherwise.

- Place the equipment on a safe and flat place.
 - Attach a “Do not start” tag to the work lever.
 - Wear appropriate protective clothing when working on a dangerous task.
- Wear safety helmet, safety shoes, protective glasses, tight work trousers, ear protection, industrial gloves and breathing mask.

4. Periodic Inspection of Important Parts

Periodic inspection must be conducted to secure safety during work and operation.

Inspection Points
1. Injection of grease into each part
2. Deformation, damaging and abnormal noise of each part
3. Loosening, loss and falling of bolts, nuts and stoppers
4. Abrasion and damaging of pin, bush and pad
5. Operating status and oil leakage of hydraulic valve
6. Oil leakage of hydraulic cylinder and deformation and damaging of rod

5. Types and Causes of Ordinary Troubles

Failure Type	Cause of Failure
Poor hydraulic performance	Temperature of operating oil fails to reach normal level.
	RPM of the engine is too low.
	Flow of operating oil is low.
	There is an obstacle on the hydraulic line.
	The cooling system, pump control system or pilot line is damaged.
	Oil is leaking internally (control block, valve, power unit, etc.).
	The hydraulic hose is entangled or twisted.
	The spool of the control valve is not opened maximally.
	The relief valve is damaged or cannot be adjusted.
	Internal oil leak occurs due to aging of the cylinder.
Poor equipment power	The hydraulic pump is damaged.
	The cylinder rod is bent.
	The piston is jammed.
	The cylinder tube has partially increased inner diameter or flaw.
	Air exists in the hydraulic line.
	Temperature of operating oil is too low.
	The valve spool is jammed or the spring is broken.
	The pump or engine control system is damaged.
	The power control valve is damaged.
Generation of abnormal noise	Engine oil is insufficient or improper lubricant is used.
	The bearing is damaged.
	The gear tooth of the turning reducer is worn and broken.
	The gear tooth of the driving reducer is worn and broken.

PARTS MANUAL

MOVING YOU FURTHER

SPECIAL ATTACHMENT
HX260FC T3



CONTENTS

C. HYDRAULIC GROUP

BOOM PIPING KIT(#0009-)	-----	C070
GREASE PIPING KIT(#0009-)	-----	C080
ARM PIPING KIT(#0009-)	-----	C140
ATTACH PIPING KIT(#0009-)	-----	C180
MAIN PIPING KIT(#0009-)	-----	C300
MAIN PIPING KIT(#0009-)	-----	C301

E. UNDERCARRIAGE GROUP

UNDERCARRIAGE PART	-----	E010
--------------------	-------	------

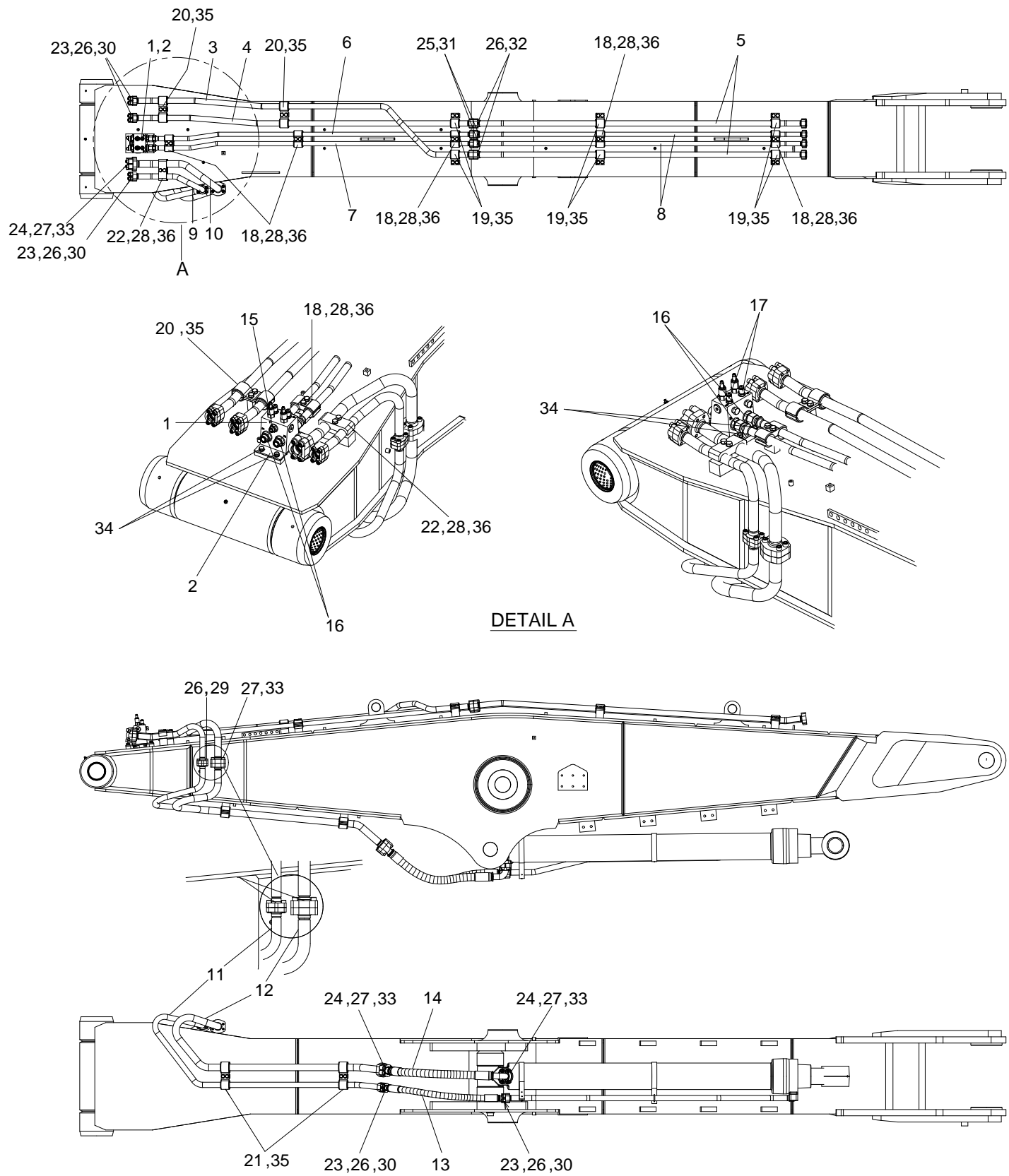
G. STRUCTURE GROUP

CABIN PART	-----	G010
CABIN ASSEMBLY	-----	G020
CABIN MOUNTING PART	-----	G030
CABIN DOOR ASSY	-----	G090
INTERIOR ASSY	-----	G120
SUPPORT & SIDE COVER PART	-----	G300
FRONT PART SUPPORT & SIDE COVER	-----	G310
UNDER COVER PART	-----	G370
MAIN FRAME GROUP	-----	G490
PANEL ASSY	-----	G570

H. ATTACHMENT GROUP

BOOM CYL STOPPER	-----	H010
BOOM MOUNT GROUP(#0009-)	-----	H011
BOOM ASSEMBLY(#0009-)	-----	H020
ARM ASSEMBLY(#0009-)	-----	H030
FRONT ATTACH KIT(#0009-)	-----	H120

BOOM PIPING KIT(#0009-)



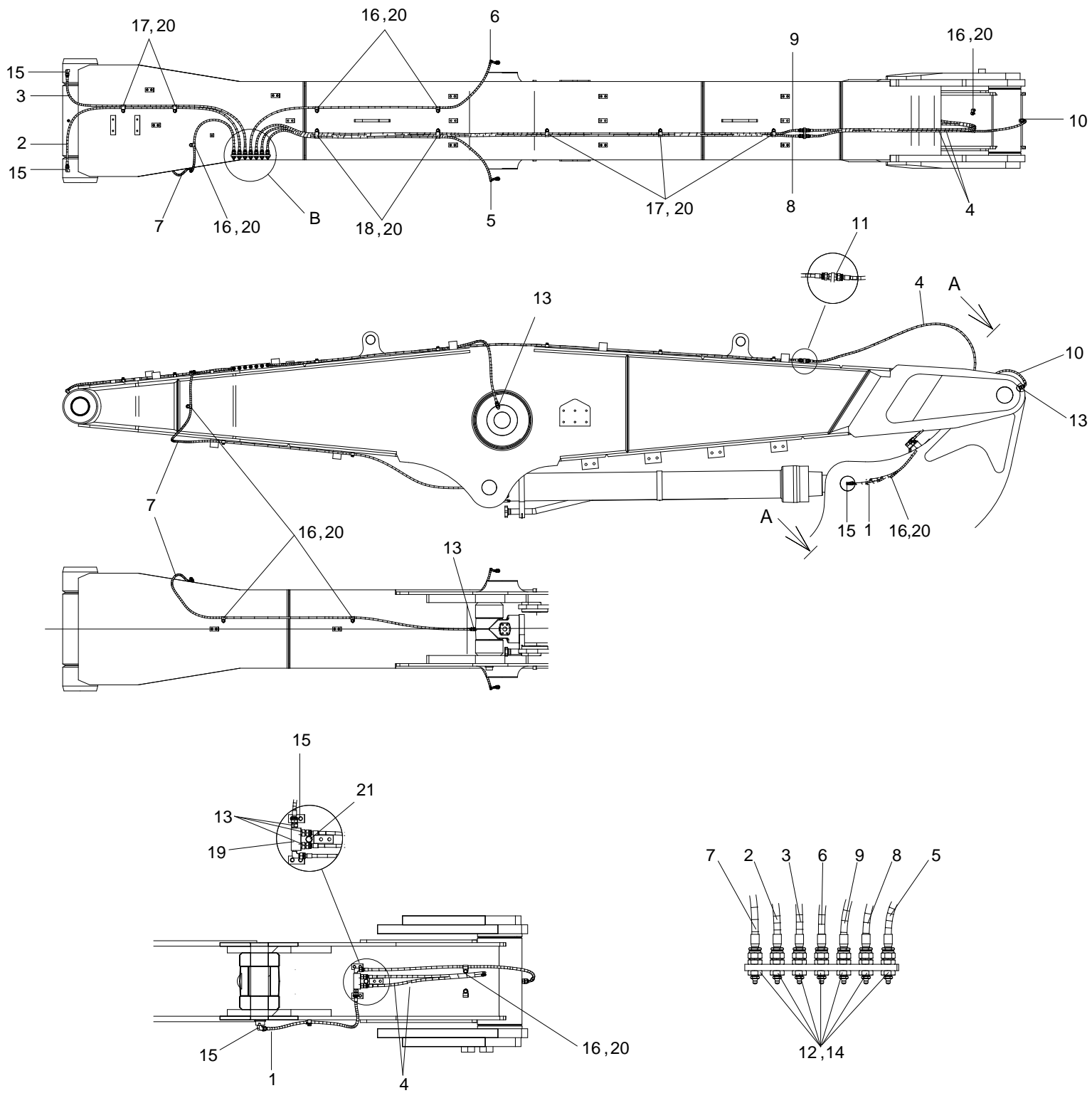
BOOM PIPING KIT(#0009-)

HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06491	PIPING KIT-BOOM	1			STRAIGHT
1	XKBN-06423	. VALVE -RELIEF	1			
2	XKBN-06424	. BRACKET -RELIEF VALVE	1			
3	XKBN-06425	. PIPE ASSY	1			
4	XKBN-06426	. PIPE ASSY	1			
5	XKBN-06427	. PIPE ASSY	2			
6	XKBN-06428	. PIPE ASSY	1			
7	XKBN-06429	. PIPE ASSY	1			
8	XKBN-06430	. PIPE ASSY	2			
9	XKBN-06431	. PIPE ASSY	1			
10	XKBN-06432	. PIPE ASSY	1			
11	XKBN-06433	. PIPE ASSY	1			
12	XKBN-06434	. PIPE ASSY	1			
13	XKBN-06435	. HOSE -OIL	1			
14	XKBN-06436	. HOSE -OIL	1			
15	XKBN-06109	. CONNECTOR	1			
16	XKBN-04493	. CONNECTOR	4			
17	XKBN-04512	. COUPLING	2			
18	31Q4-50300	. CLAMP ASSY -BAND	10			
19	31E7-01711	. CLAMP ASSY -BAND	12			
20	31E7-01750	. CLAMP ASSY -BAND	4			
21	31K9-01750	. CLAMP ASSY	4			
22	31K9-50201	. CLAMP -PIPE	1			
23	P173-160104	. FLANGE -SPLIT	10			
24	P174-200106	. FLANGE -SPLIT	6			
25	Y470-120000	. SEAL -TRAP	2			
26	Y470-160000	. SEAL -TRAP	8			
27	Y470-200000	. SEAL -TRAP	4			
28	XKBN-04528	. BOLT -HEX	12			
29	XKBN-06437	. BOLT -SOCKET	4			
30	XKBN-06092	. BOLT -SOCKET	20			
31	XKBN-04535	. BOLT -SOCKET	8			
32	XKBN-06093	. BOLT -SOCKET	8			
33	XKBN-06094	. BOLT -SOCKET	16			
34	S037-102026	. BOLT -W/WASHER	8			
35	S037-123526	. BOLT -W/WASHER	20			
36	XKBN-00085	. WASHER -SPRING	12			

HX260FC T3

GREASE PIPING KIT (#0009-)



SECTION A-A

DETAIL B

C080

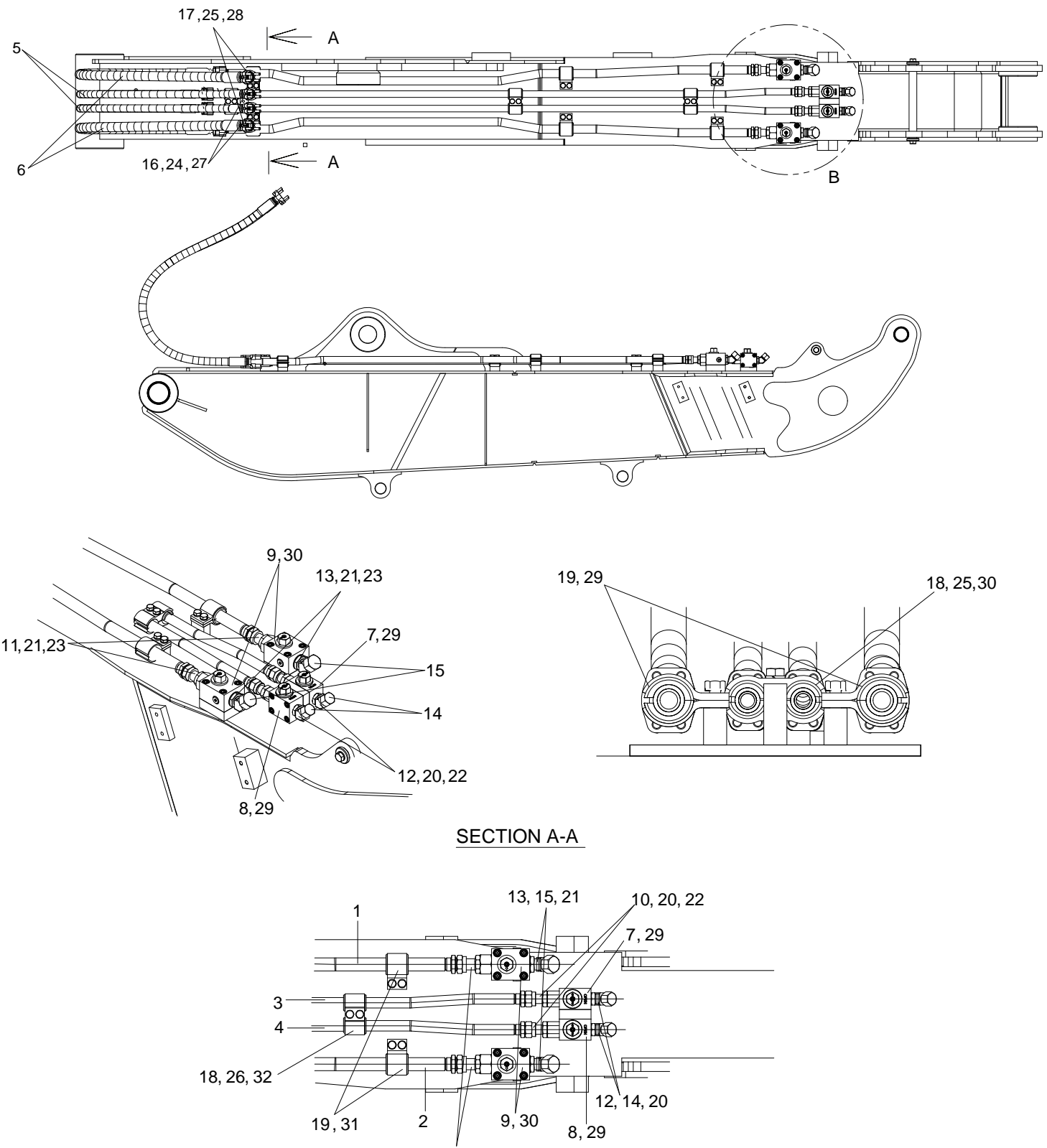
GREASE PIPING KIT(#0009-)

HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06493	PIPING KIT - GREASE	1			STRAIGHT
1	XKBN-06472	. HOSE - GREASE	1			
2	XKBN-06473	. HOSE - GREASE	1			
3	XKBN-06474	. HOSE - GREASE	1			
4	XKBN-06475	. HOSE - GREASE	2			
5	XKBN-06476	. HOSE - GREASE	1			
6	XKBN-06477	. HOSE - GREASE	1			
7	XKBN-06478	. HOSE - GREASE	1			
8	XKBN-06479	. HOSE - GREASE	1			
9	XKBN-06480	. HOSE - GREASE	1			
10	XKBN-06481	. HOSE - GREASE	1			
11	XKBN-06116	. CONNECTOR	2			
12	XKBN-06117	. CONNECTOR	7			
13	P010-430011	. CONNECTOR	7			
14	XKBN-00009	. NIPPLE - GREASE	7			
15	XKBN-06118	. ELBOW	4			
16	31Q6-50370	. CLAMP - HOSE	8			
17	31Q6-50380	. CLAMP - HOSE	5			
18	31Q6-50390	. CLAMP - HOSE	2			
19	XKBN-00079	. BLOCK	1			
20	S035-082026	. BOLT - W/WASHER	15			
21	S037-102026	. BOLT - W/WASHER	1			

HX260FC T3

ARM PIPING KIT(#0009-)



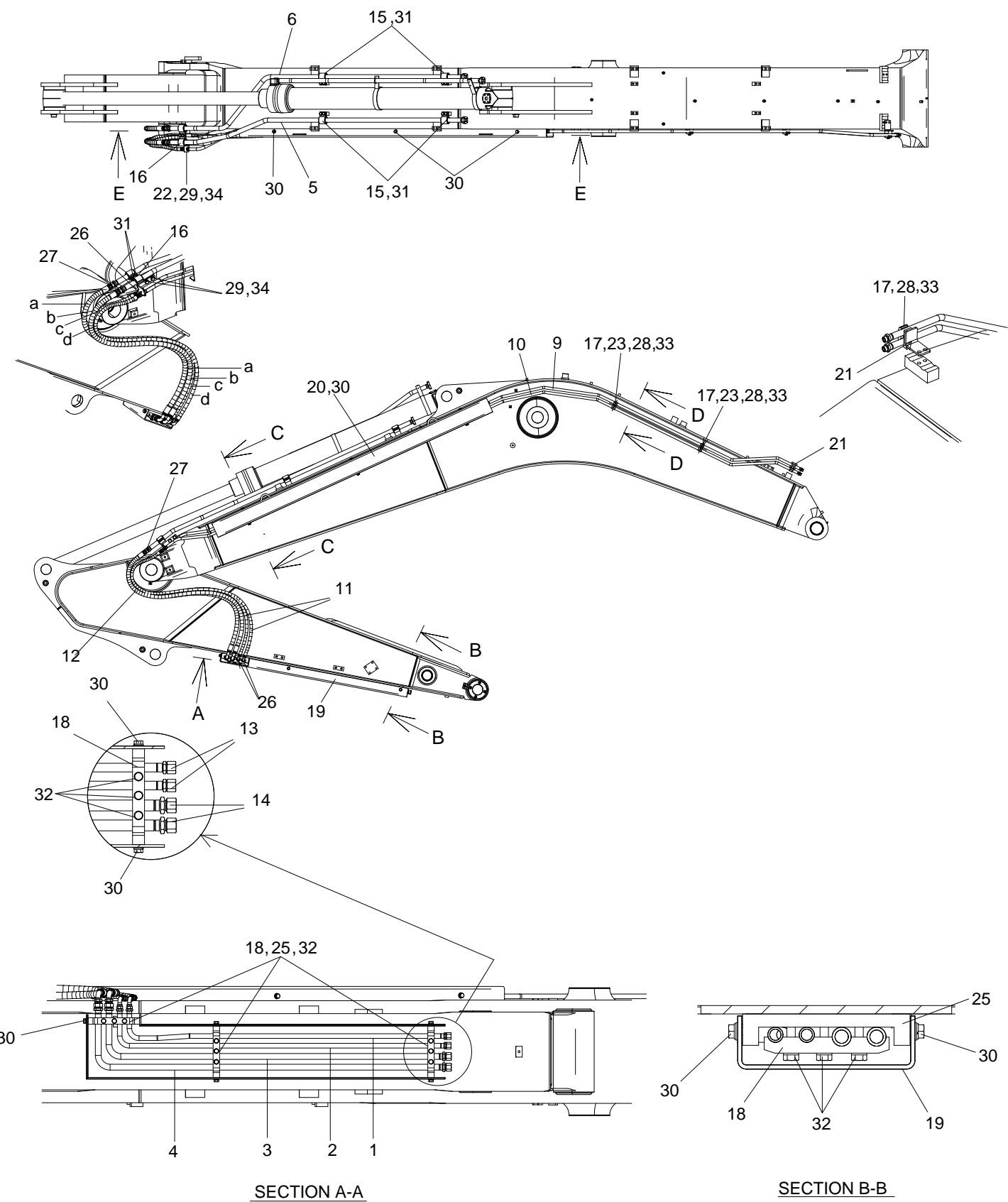
ARM PIPING KIT(#0009-)

HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06492	PIPING KIT-ARM	1			STRAIGHT
1	XKBN-06439	. PIPE ASSY	1			
2	XKBN-06440	. PIPE ASSY	1			
3	XKBN-06441	. PIPE ASSY	1			
4	XKBN-06442	. PIPE ASSY	1			
5	XKBN-06443	. HOSE -P.D	2			
6	XKBN-06444	. HOSE -P.D	2			
7	XKBN-06445	. VALVE -STOP	1			
8	XKBN-06446	. VALVE -STOP	1			
9	XKBN-06108	. VALVE -STOP	2			
10	XKBN-04507	. ADAPTER	2			
11	XKBN-06110	. CONNECTOR	2			
12	XKBN-06447	. ELBOW -45	2			
13	XKBN-06448	. ELBOW -45	2			
14	XKBN-06382	. CAP	2			
15	XKBN-06449	. CAP -UNION	2			
16	P173-120102	. FLANGE -SPLIT	8			
17	P173-160104	. FLANGE -SPLIT	8			
18	31Q4-50300	. CLAMP ASSY -BAND	6			
19	31E7-01711	. CLAMP ASSY -BAND	12			
20	XKBN-01244	. O -RING	4			
21	XKBN-04199	. O -RING	4			
22	XKBN-02076	. O -RING	2			
23	XKBN-06090	. O -RING	2			
24	Y470-120000	. SEAL -TRAP	4			
25	Y470-160000	. SEAL -TRAP	4			
26	XKBN-04528	. BOLT -HEX	6			
27	XKBN-03080	. BOLT -SOCKET	16			
28	XKBN-06092	. BOLT -SOCKET	16			
29	XKBN-06093	. BOLT -SOCKET	8			
30	XKBN-06112	. BOLT -SOCKET	8			
31	S037-123526	. BOLT -W/WASHER	12			
32	XKBN-00085	. WASHER -SPRING	6			

HX260FC T3

ATTACH PIPING KIT (1/2)(#0009-)



C180

C180-1

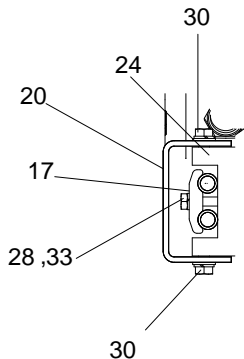
ATTACH PIPING KIT(#0009-)

HX260FC T3

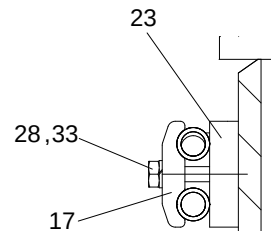
ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06489	PIPING KIT-ATTACH	1			STANDARD
1	XKBN-06369	. PIPE ASSY	1			
2	XKBN-06370	. PIPE ASSY	1			
3	XKBN-06371	. PIPE ASSY	1			
4	XKBN-06372	. PIPE ASSY	1			
5	XKBN-06373	. PIPE ASSY	1			
6	XKBN-06374	. PIPE ASSY	1			
7	XKBN-06375	. PIPE ASSY	1			
8	XKBN-06376	. PIPE ASSY	1			
9	XKBN-06377	. PIPE ASSY	1			
10	XKBN-06378	. PIPE ASSY	1			
11	XKBN-06379	. HOSE-P.D	2			
12	XKBN-06380	. HOSE-P.D	2			
13	XKBN-06381	. CAP	2			
14	XKBN-06382	. CAP	2			
15	31E7-01711	. CLAMP ASSY-BAND	8			
16	31E7-01750	. CLAMP ASSY-BAND	2			
17	31M6-65100	. CLAMP	6			
18	XKBN-06383	. CLAMP-PIPE	3			
19	XKBN-06384	. COVER-ARM PIPE	1			
20	XKBN-06385	. COVER-BOOM PIPE	1			
21	XKBN-06386	. PLATE	1			
22	XKBN-06387	. PLATE	1			
23	XKBN-06388	. BRACKET-PIPE	2			
24	XKBN-06389	. BRACKET-PIPE	3			
25	XKBN-06390	. BRACKET-PIPE	3			
26	XKBN-02075	. O-RING	6			
27	XKBN-02076	. O-RING	4			
28	XKBN-06091	. BOLT-HEX	6			
29	XKBN-06391	. BOLT-HEX	2			
30	S037-123026	. BOLT-W/WASHER	11			
31	S037-123526	. BOLT-W/WASHER	10			
32	S037-125526	. BOLT-W/WASHER	12			
33	XKBN-00065	. WASHER-SPRING	6			
34	XKBN-06124	. WASHER-SPRING	2			

HX260FC T3

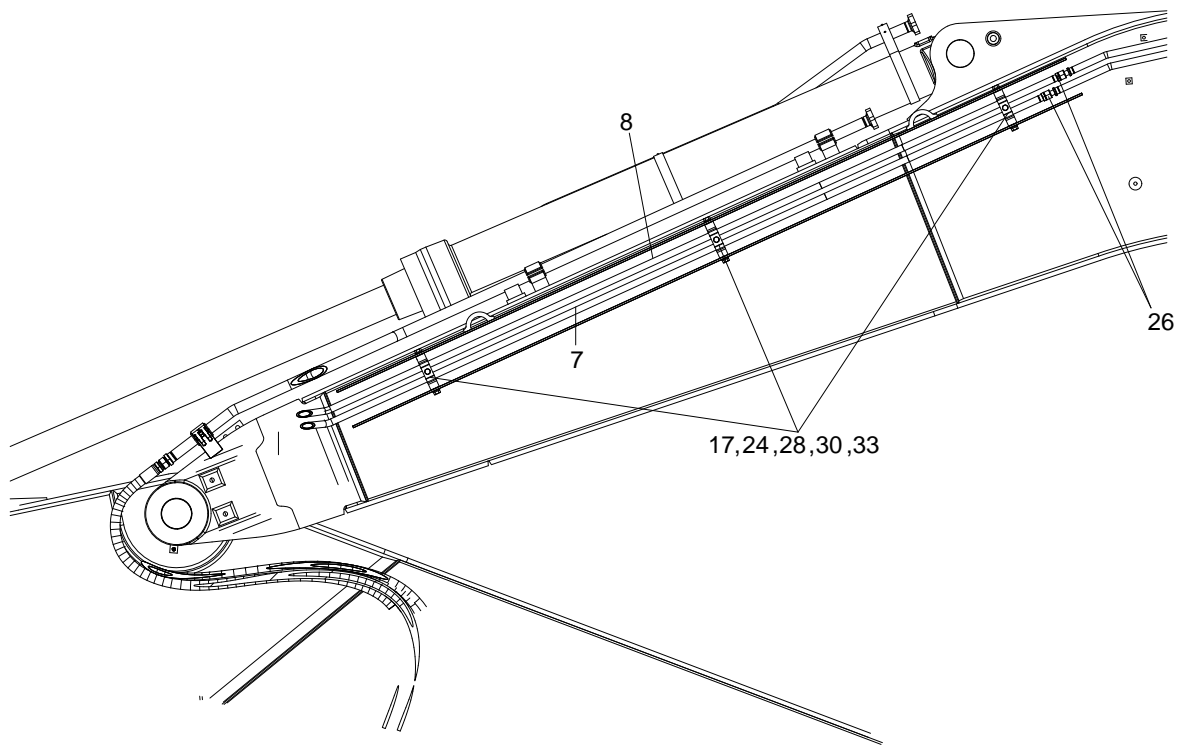
ATTACH PIPING KIT (2/2)(#0009-)



SECTION C-C



SECTION D-D



SECTION E-E

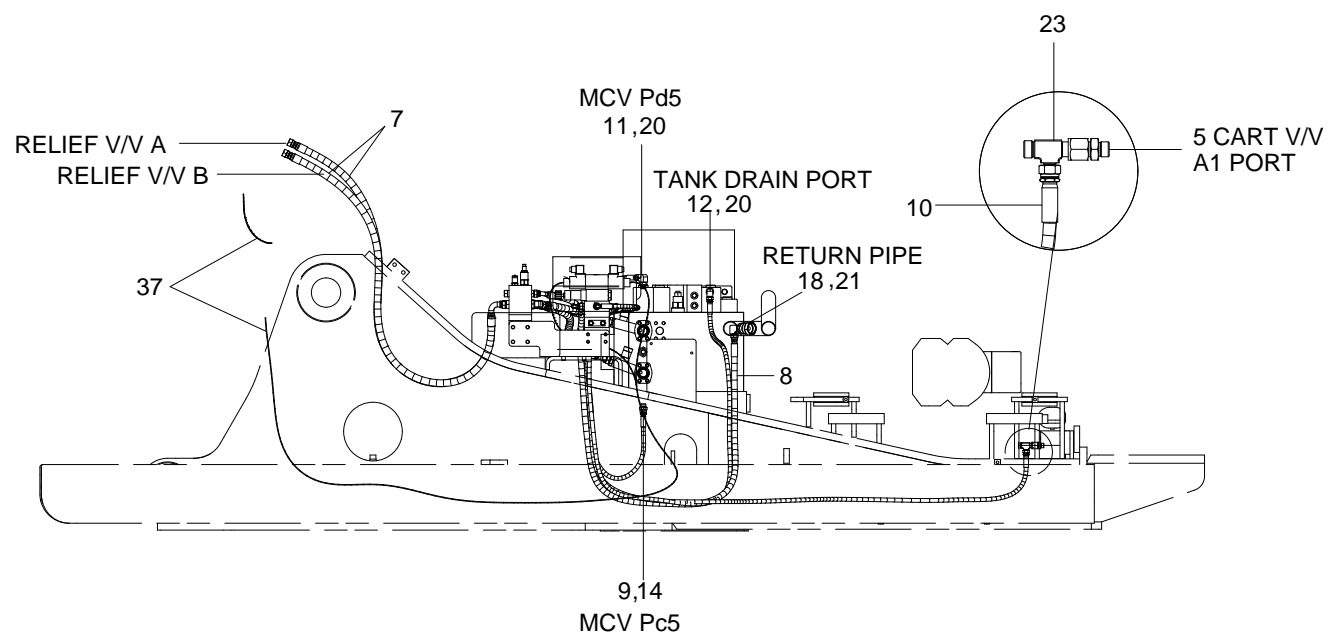
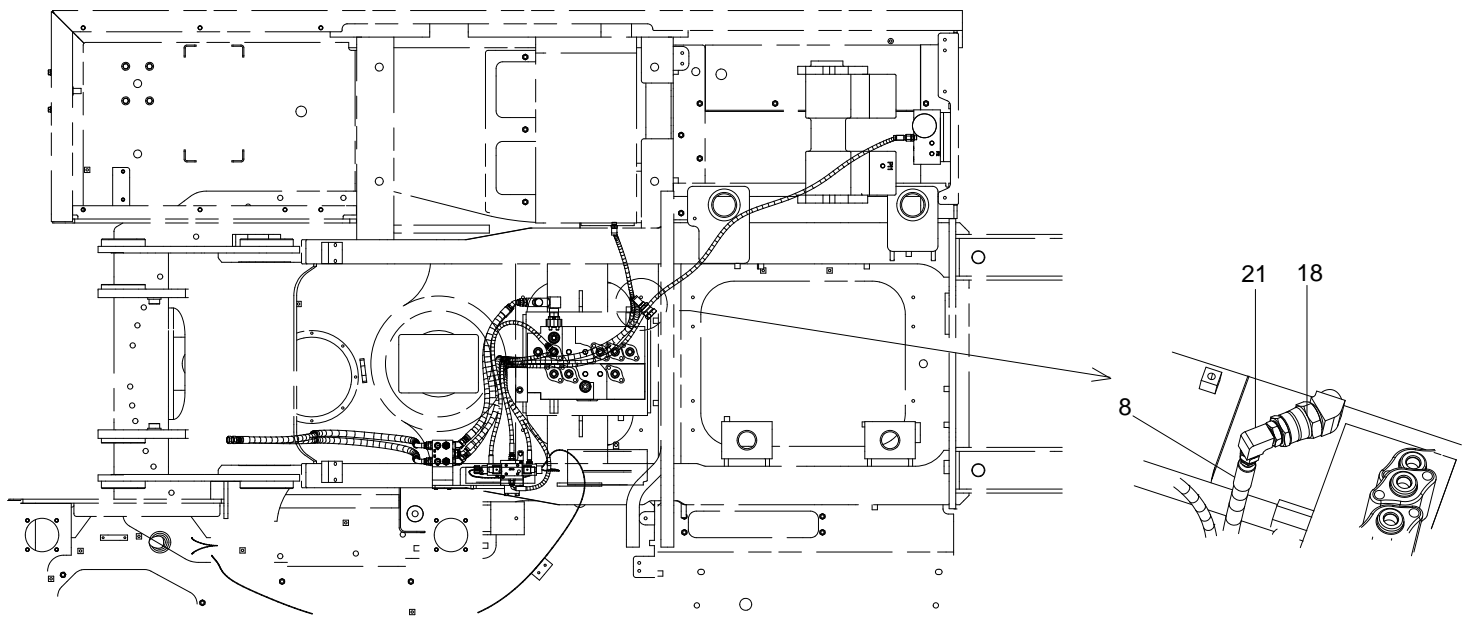
ATTACH PIPING KIT(#0009-)

HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06489	PIPING KIT-ATTACH	1			STANDARD
1	XKBN-06369	. PIPE ASSY	1			
2	XKBN-06370	. PIPE ASSY	1			
3	XKBN-06371	. PIPE ASSY	1			
4	XKBN-06372	. PIPE ASSY	1			
5	XKBN-06373	. PIPE ASSY	1			
6	XKBN-06374	. PIPE ASSY	1			
7	XKBN-06375	. PIPE ASSY	1			
8	XKBN-06376	. PIPE ASSY	1			
9	XKBN-06377	. PIPE ASSY	1			
10	XKBN-06378	. PIPE ASSY	1			
11	XKBN-06379	. HOSE-P.D	2			
12	XKBN-06380	. HOSE-P.D	2			
13	XKBN-06381	. CAP	2			
14	XKBN-06382	. CAP	2			
15	31E7-01711	. CLAMP ASSY-BAND	8			
16	31E7-01750	. CLAMP ASSY-BAND	2			
17	31M6-65100	. CLAMP	6			
18	XKBN-06383	. CLAMP-PIPE	3			
19	XKBN-06384	. COVER-ARM PIPE	1			
20	XKBN-06385	. COVER-BOOM PIPE	1			
21	XKBN-06386	. PLATE	1			
22	XKBN-06387	. PLATE	1			
23	XKBN-06388	. BRACKET-PIPE	2			
24	XKBN-06389	. BRACKET-PIPE	3			
25	XKBN-06390	. BRACKET-PIPE	3			
26	XKBN-02075	. O-RING	6			
27	XKBN-02076	. O-RING	4			
28	XKBN-06091	. BOLT-HEX	6			
29	XKBN-06391	. BOLT-HEX	2			
30	S037-123026	. BOLT-W/WASHER	11			
31	S037-123526	. BOLT-W/WASHER	10			
32	S037-125526	. BOLT-W/WASHER	12			
33	XKBN-00065	. WASHER-SPRING	6			
34	XKBN-06124	. WASHER-SPRING	2			

HX260FC T3

MAIN PIPING KIT (1/2)(#0009-)



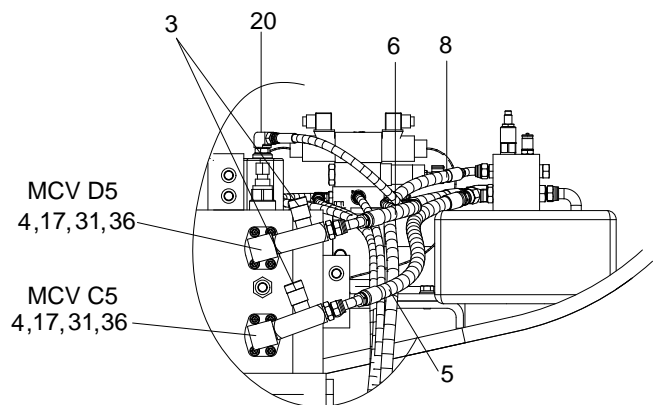
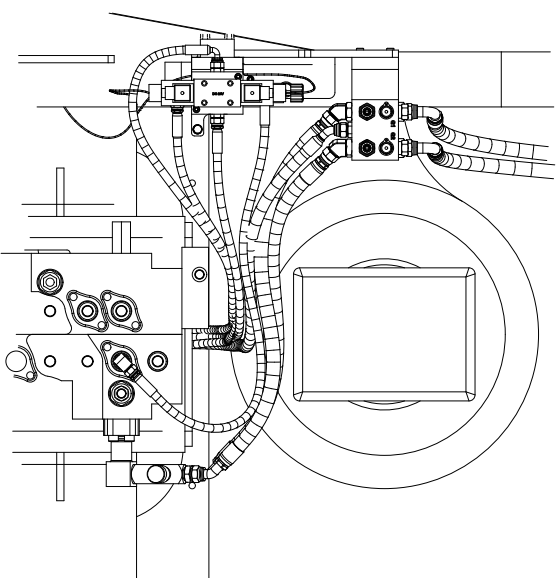
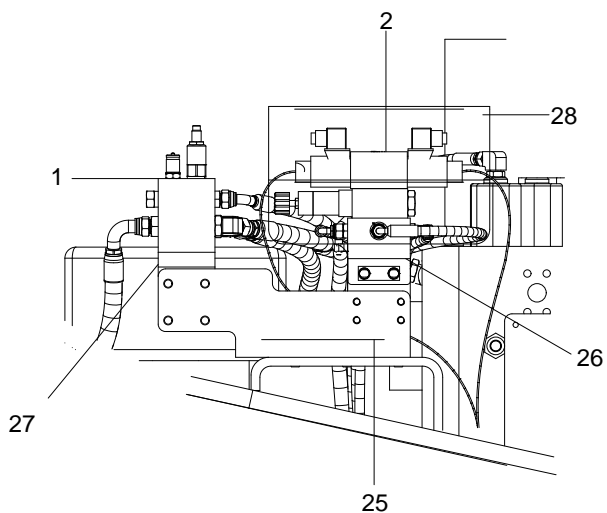
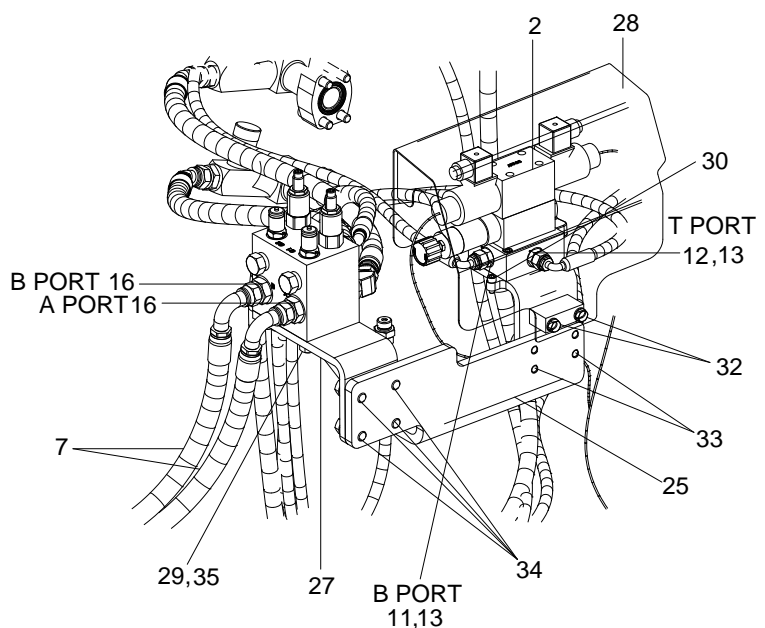
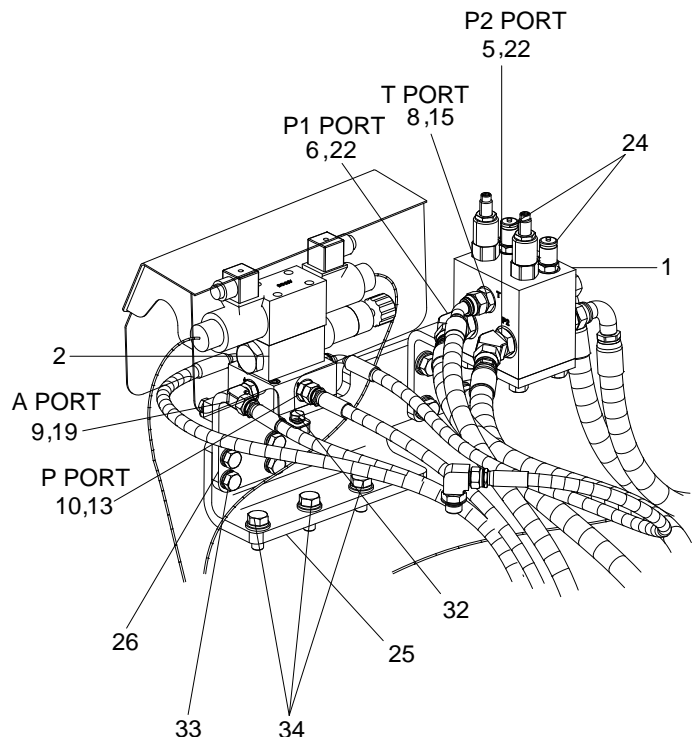
MAIN PIPING KIT(#0009-)

HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06490	PIPING KIT-MAIN	1			STANDARD
1	XKBN-06393	. VALVE -RELIEF	1			
2	XKBN-06394	. VALVE ASSY-REDUCING	1			
3	XKBN-06395	. VALVE -FLOW CONTROL	2			
4	XKBN-06396	. PIPE -MCV	2			
5	XKBN-06397	. HOSE -P.D	1			
6	XKBN-06398	. HOSE -P.D	1			
7	XKBN-06399	. HOSE -P.D	2			
8	XKBN-06400	. HOSE -P.D	1			
9	XKBN-06401	. HOSE -OIL	1			
10	XKBN-06402	. HOSE -OIL	1			
11	XKBN-04435	. HOSE ASSY	1			
12	XKBN-06403	. HOSE -OIL	1			
13	XKBN-03092	. CONNECTOR	3			
14	XKBN-04498	. CONNECTOR	1			
15	XKBN-06404	. CONNECTOR	1			
16	XKBN-06109	. CONNECTOR	2			
17	XKBN-06405	. CONNECTOR	2			
18	XKBN-06406	. CONNECTOR	1			
19	XKBN-04489	. ELBOW	1			
20	XKBN-04490	. ELBOW -90	2			
21	XKBN-06407	. ELBOW -90	1			
22	XKBN-06408	. ELBOW -45	2			
23	X840-525152	. TEE -R	1			
24	XKBN-04512	. COUPLING	2			
25	XKBN-06409	. PLATE	1			
26	XKBN-06410	. PLATE -VALVE	1			
27	XKBN-06411	. PLATE -RELIEF VALVE	1			
28	XKBN-06412	. COVER -VALVE	1			
29	XKBN-03131	. BOLT -HEX	4			
30	XKBN-06413	. BOLT -SOCKET	1			
31	XKBN-03080	. BOLT -SOCKET	8			
32	S035-082026	. BOLT -W/WASHER	3			
33	S037-102526	. BOLT -W/WASHER	4			
34	S037-123026	. BOLT -W/WASHER	7			
35	XKBN-00065	. WASHER -SPRING	4			
36	Y470-160000	. SEAL -TRAP	2			
37	XKBN-06414	. HARNESS	1			

HX260FC T3

MAIN PIPING KIT (2/2)(#0009-)



C300-1 C300

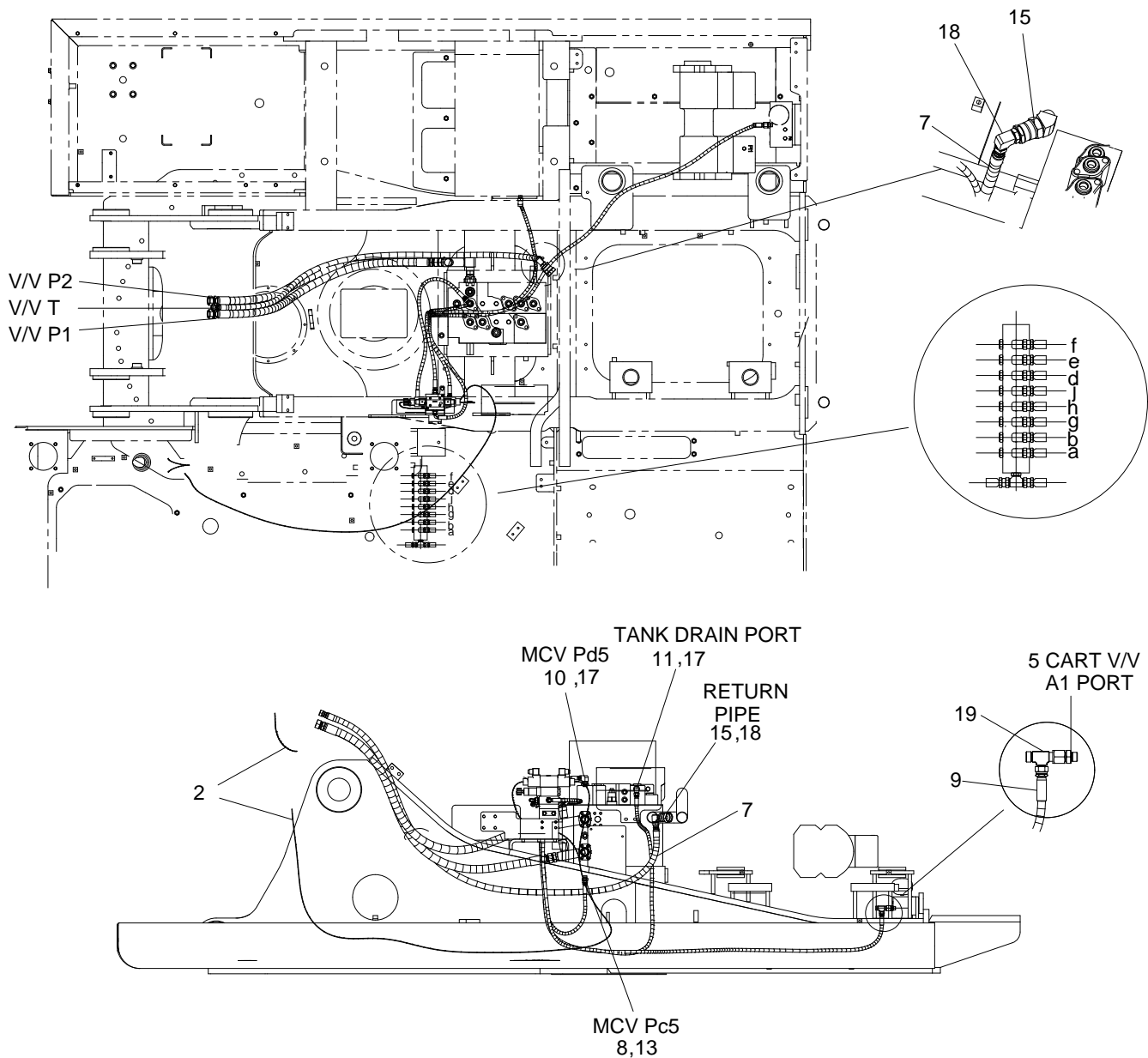
MAIN PIPING KIT(#0009-)

HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06490	PIPING KIT-MAIN	1			STANDARD
1	XKBN-06393	. VALVE -RELIEF	1			
2	XKBN-06394	. VALVE ASSY-REDUCING	1			
3	XKBN-06395	. VALVE -FLOW CONTROL	2			
4	XKBN-06396	. PIPE -MCV	2			
5	XKBN-06397	. HOSE -P.D	1			
6	XKBN-06398	. HOSE -P.D	1			
7	XKBN-06399	. HOSE -P.D	2			
8	XKBN-06400	. HOSE -P.D	1			
9	XKBN-06401	. HOSE -OIL	1			
10	XKBN-06402	. HOSE -OIL	1			
11	XKBN-04435	. HOSE ASSY	1			
12	XKBN-06403	. HOSE -OIL	1			
13	XKBN-03092	. CONNECTOR	3			
14	XKBN-04498	. CONNECTOR	1			
15	XKBN-06404	. CONNECTOR	1			
16	XKBN-06109	. CONNECTOR	2			
17	XKBN-06405	. CONNECTOR	2			
18	XKBN-06406	. CONNECTOR	1			
19	XKBN-04489	. ELBOW	1			
20	XKBN-04490	. ELBOW -90	2			
21	XKBN-06407	. ELBOW -90	1			
22	XKBN-06408	. ELBOW -45	2			
23	X840-525152	. TEE -R	1			
24	XKBN-04512	. COUPLING	2			
25	XKBN-06409	. PLATE	1			
26	XKBN-06410	. PLATE -VALVE	1			
27	XKBN-06411	. PLATE -RELIEF VALVE	1			
28	XKBN-06412	. COVER -VALVE	1			
29	XKBN-03131	. BOLT -HEX	4			
30	XKBN-06413	. BOLT -SOCKET	1			
31	XKBN-03080	. BOLT -SOCKET	8			
32	S035-082026	. BOLT -W/WASHER	3			
33	S037-102526	. BOLT -W/WASHER	4			
34	S037-123026	. BOLT -W/WASHER	7			
35	XKBN-00065	. WASHER -SPRING	4			
36	Y470-160000	. SEAL -TRAP	2			
37	XKBN-06414	. HARNESS	1			

HX260FC T3

MAIN PIPING KIT (1/2)(#0009-)



C301

C301-1

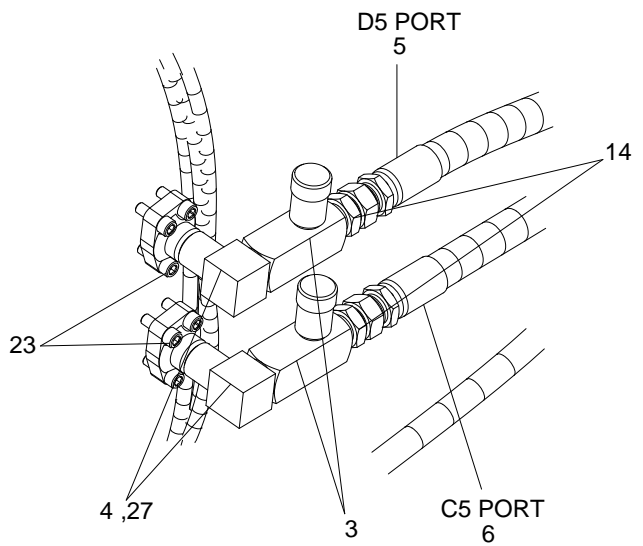
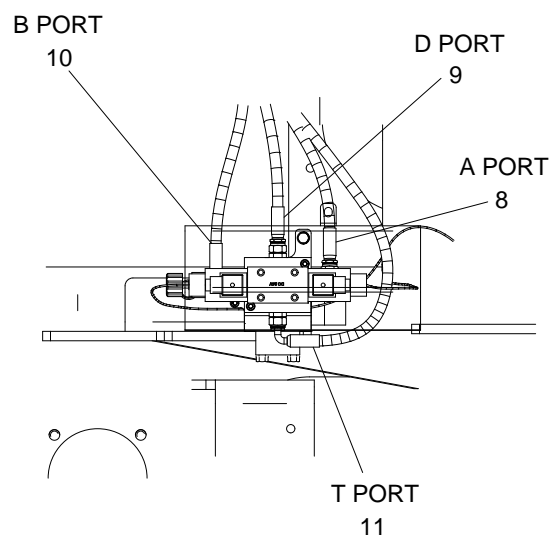
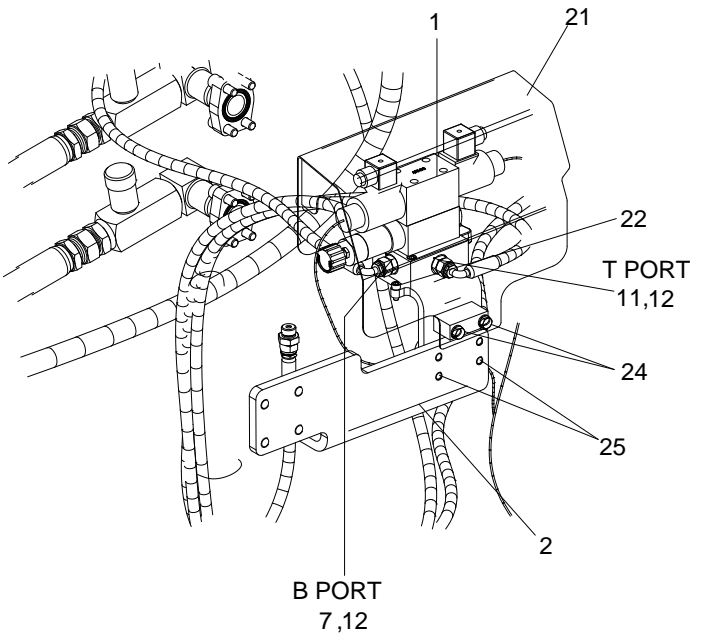
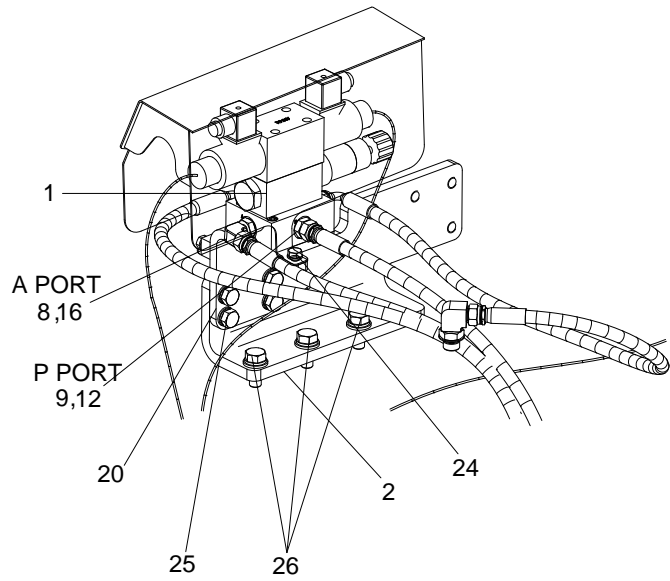
MAIN PIPING KIT(#0009-)

HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06494	PIPING KIT-MAIN	1			STRAIGHT
1	XKBN-06394	. VALVE ASSY-REDUCING	1			
2	XKBN-06409	. PLATE	2			
3	XKBN-06451	. VALVE-CONTROL FLOW	2			
4	XKBN-06452	. FLANGE	2			
5	XKBN-06453	. HOSE -P.D	1			
6	XKBN-06454	. HOSE -P.D	1			
7	XKBN-06455	. HOSE -P.D	1			
8	XKBN-06401	. HOSE -OIL	1			
9	XKBN-06402	. HOSE -OIL	1			
10	XKBN-04435	. HOSE ASSY	1			
11	XKBN-06403	. HOSE -OIL	1			
12	XKBN-03092	. CONNECTOR	3			
13	XKBN-04498	. CONNECTOR	1			
14	XKBN-06456	. CONNECTOR	2			
15	XKBN-06406	. CONNECTOR	1			
16	XKBN-04489	. ELBOW	1			
17	XKBN-04490	. ELBOW -90	2			
18	XKBN-06457	. ELBOW -90	1			
19	X840-525152	. TEE -R	1			
20	XKBN-06410	. PLATE -VALVE	1			
21	XKBN-06412	. COVER -VALVE	1			
22	XKBN-06413	. BOLT -SOCKET	1			
23	XKBN-04534	. BOLT -SOCKET	8			
24	S035-082026	. BOLT -W/WASHER	3			
25	S037-102526	. BOLT -W/WASHER	4			
26	S037-123026	. BOLT -W/WASHER	3			
27	Y470-160000	. SEAL -TRAP	2			

HX260FC T3

MAIN PIPING KIT (2/2)(#0009-)

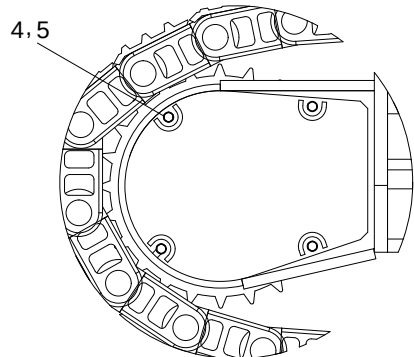
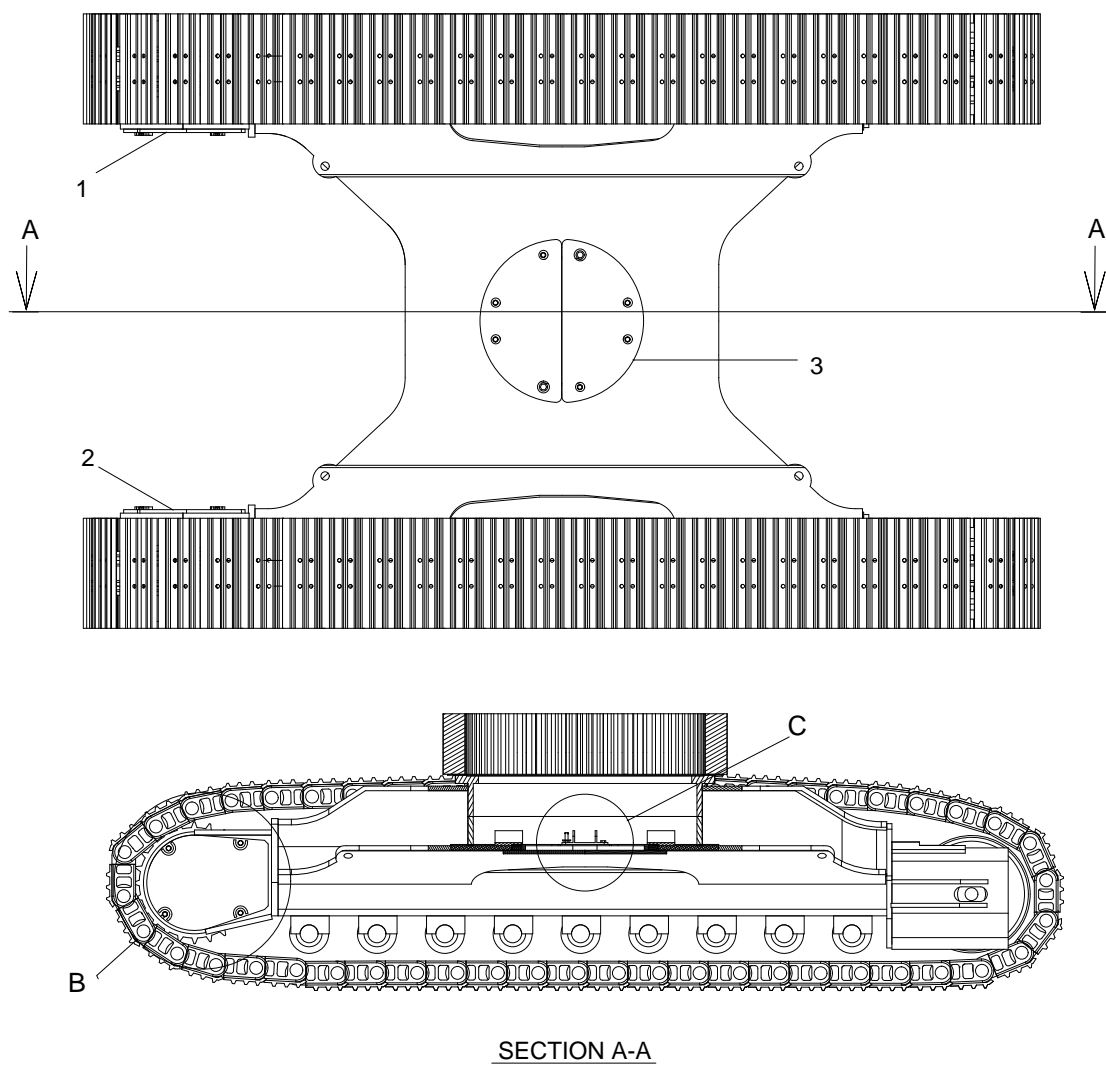


MAIN PIPING KIT(#0009-)

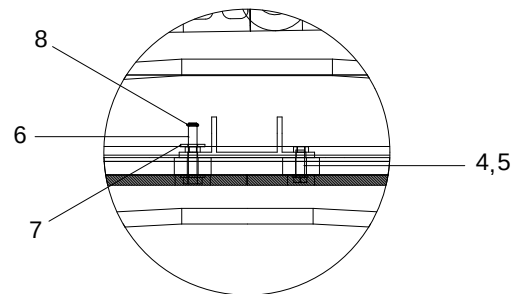
HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06494	PIPING KIT-MAIN	1			STRAIGHT
1	XKBN-06394	. VALVE ASSY-REDUCING	1			
2	XKBN-06409	. PLATE	2			
3	XKBN-06451	. VALVE-CONTROL FLOW	2			
4	XKBN-06452	. FLANGE	2			
5	XKBN-06453	. HOSE -P.D	1			
6	XKBN-06454	. HOSE -P.D	1			
7	XKBN-06455	. HOSE -P.D	1			
8	XKBN-06401	. HOSE -OIL	1			
9	XKBN-06402	. HOSE -OIL	1			
10	XKBN-04435	. HOSE ASSY	1			
11	XKBN-06403	. HOSE -OIL	1			
12	XKBN-03092	. CONNECTOR	3			
13	XKBN-04498	. CONNECTOR	1			
14	XKBN-06456	. CONNECTOR	2			
15	XKBN-06406	. CONNECTOR	1			
16	XKBN-04489	. ELBOW	1			
17	XKBN-04490	. ELBOW -90	2			
18	XKBN-06457	. ELBOW -90	1			
19	X840-525152	. TEE -R	1			
20	XKBN-06410	. PLATE -VALVE	1			
21	XKBN-06412	. COVER -VALVE	1			
22	XKBN-06413	. BOLT -SOCKET	1			
23	XKBN-04534	. BOLT -SOCKET	8			
24	S035-082026	. BOLT -W/WASHER	3			
25	S037-102526	. BOLT -W/WASHER	4			
26	S037-123026	. BOLT -W/WASHER	3			
27	Y470-160000	. SEAL -TRAP	2			

UNDERCARRIAGE PART



DETAIL B



DETAIL C

UNDERCARRIAGE PART

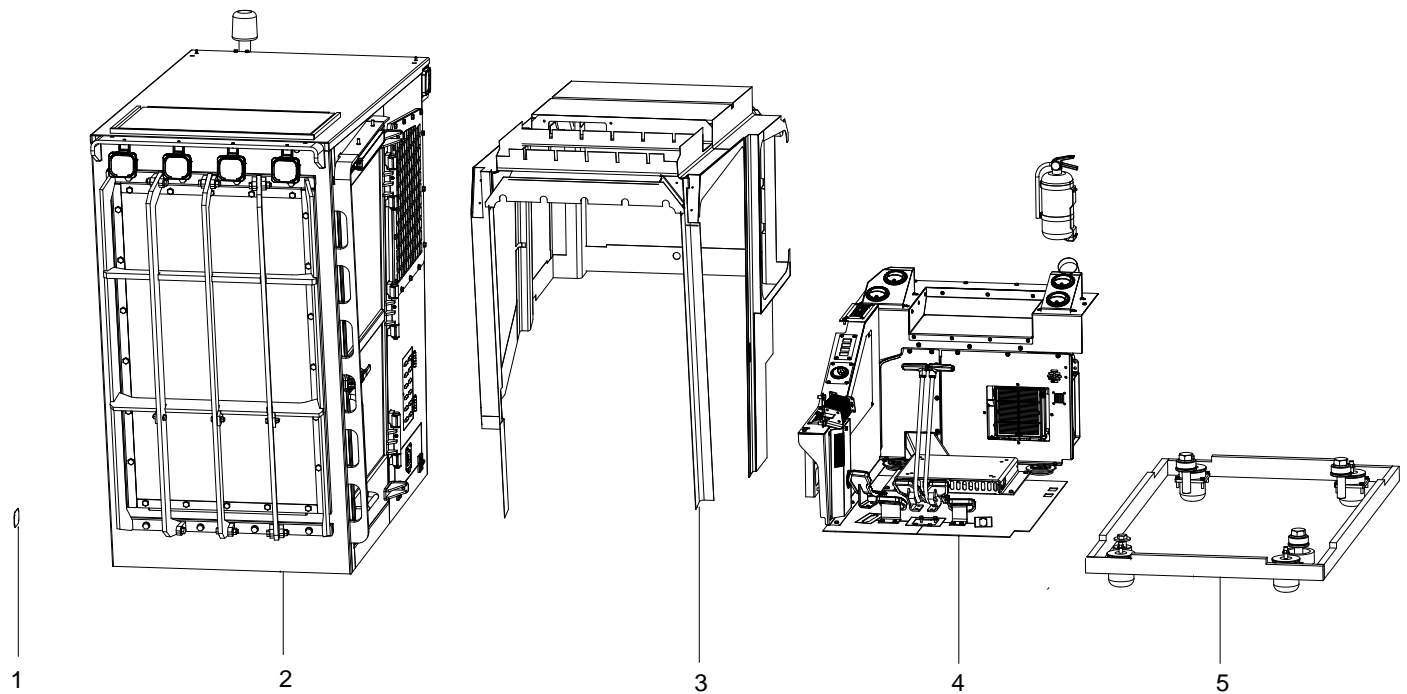
HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06367	CARRIAGE - UNDER PART	1			
1	XKBN-06356	. COVER - T/MOTOR RH	1			
2	XKBN-06357	. COVER - T/MOTOR LH	1			
3	XKBN-06358	. COVER ASSY	2			
4	XKBN-01968	. BOLT - HEX	14			
5	XKBN-01317	. WASHER - PLAIN	14			
6	XKBN-06359	. PIN - BOLT	2			
7	XKBN-06360	. WASHER - HARDEN	2			
8	XKBN-06361	. PIN - SPLIT	2			

E010

HX260FC T3

CABIN PART



G010

CABIN PART

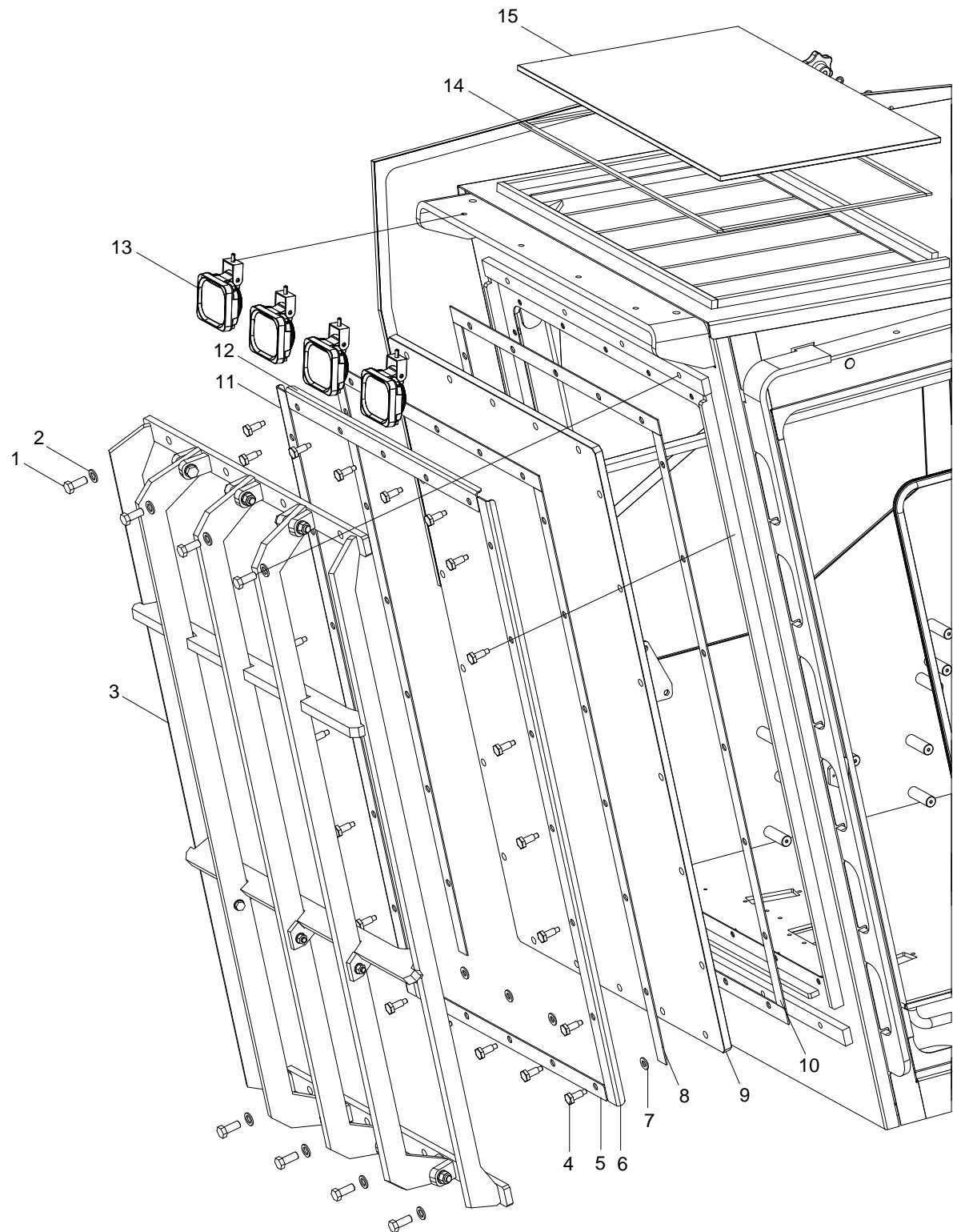
HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06362	CABIN-PART	1			
1	XKBN-06186	. LABEL - ROPS	1			
2	XKBN-06187	. CABIN ASSY	1			
3	XKBN-06188	. PANEL ASSY	1			
4	XKBN-06189	. INTERIOR ASSY	1			
5	XKBN-06190	. MOUNT-CABIN PART	1			

G010

HX260FC T3

CABIN ASSEMBLY (1/4)



G020-1

G020-2

G020

G020-3

CABIN ASSEMBLY

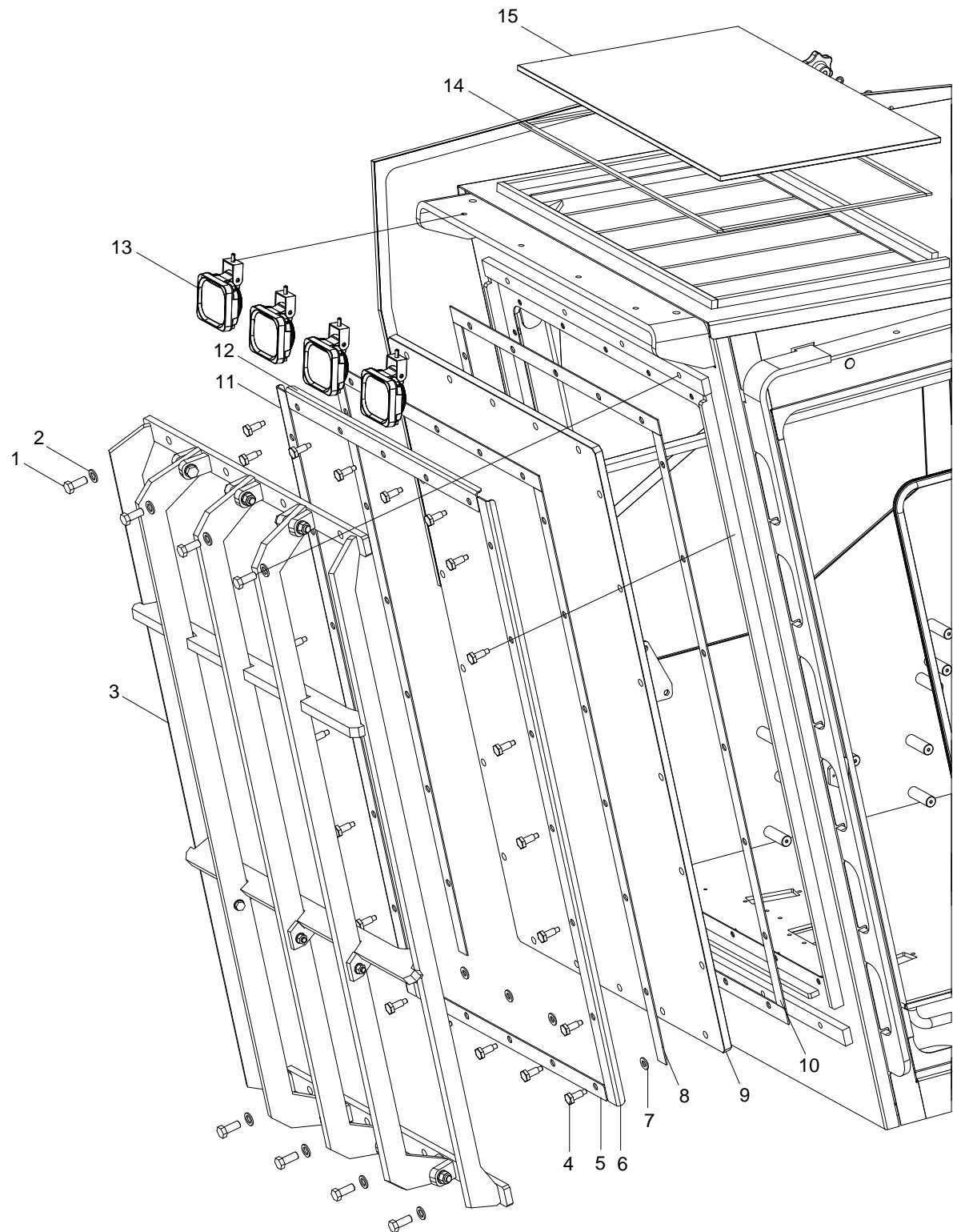
HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06187	CABIN ASSY	1			
1	XKBN-00706	. BOLT - HEX	8			
2	XKBN-06191	. WASHER - PLAIN	8			
3	XKBN-06192	. GUARD - CABIN FRONT	1			
4	XKBN-06193	. BOLT - FRONT GLASS	22			
5	XKBN-06194	. PLATE	1			
6	XKBN-06195	. WASHER - PLATE LH	1			
7	XKBN-06196	. PAD - FRONT GLASS	21			
8	XKBN-06197	. RUBBER ASSY - FRONT	1			
9	XKBN-05703	. GLASS - FRONT	1			
10	XKBN-06198	. RUBBER ASSY - FRONT GLASS	1			
11	XKBN-06199	. WASHER - PLATE RH	1			
12	XKBN-06200	. WASHER - PLATE UPPER	1			
13	XKBN-06201	. LAMP - LED WORK	6			
14	XKBN-06202	. RUBBER - WIDE ROOF	1			
15	XKBN-05705	. GLASS - ROOF	1			
16	XKBN-06203	. DOOR ASSY - CABIN	1			SEE PG090
17	XKBN-06204	. TRIM - RUBBER LH	1			
18	XKBN-05800	. GASSPRING - DOOR	1			
19	XKBN-06205	. STRIKER - DOOR HANDLE	1			
20	XKBN-06206	. SCREW - SOCKET	11			
21	XKBN-00011	. BOLT - HEX	9			
22	XKBN-06145	. WASHER	9			
23	XKBN-06207	. SCREW - SOCKET	4			
24	XKBN-06208	. LATCH ASSY - SIDE COVER	1			
25	XKBN-06209	. HINGE	2			
26	XKBN-06210	. COVER - CABIN AIRFILTER	1			
27	XKBN-00359	. BOLT - HEX	14			
28	XKBN-06211	. CABIN - SIDE REAR LH	1			
29	XKBN-05716	. SASH ASSY	1			
30	XKBN-05690	. LAMP ASSY - WORK	1			
31	XKBN-06212	. STAY - CABIN	1			
32	XKBN-06341	. WASHER	14			
33	XKBN-05699	. KNOB	16			
34	XKBN-06213	. WASHER	16			
35	XKBN-05712	. GLASS - REAR	1			
36	XKBN-06214	. SCREW - LOCK	8			
37	XKBN-06215	. BRACKET - REAR MOUNT	1			
38	XKBN-06216	. WASHER	4			
39	XKBN-06217	. BOLT	4			

G020

HX260FC T3

CABIN ASSEMBLY (1/4)



G020-1

G020-2

G020 G020-3

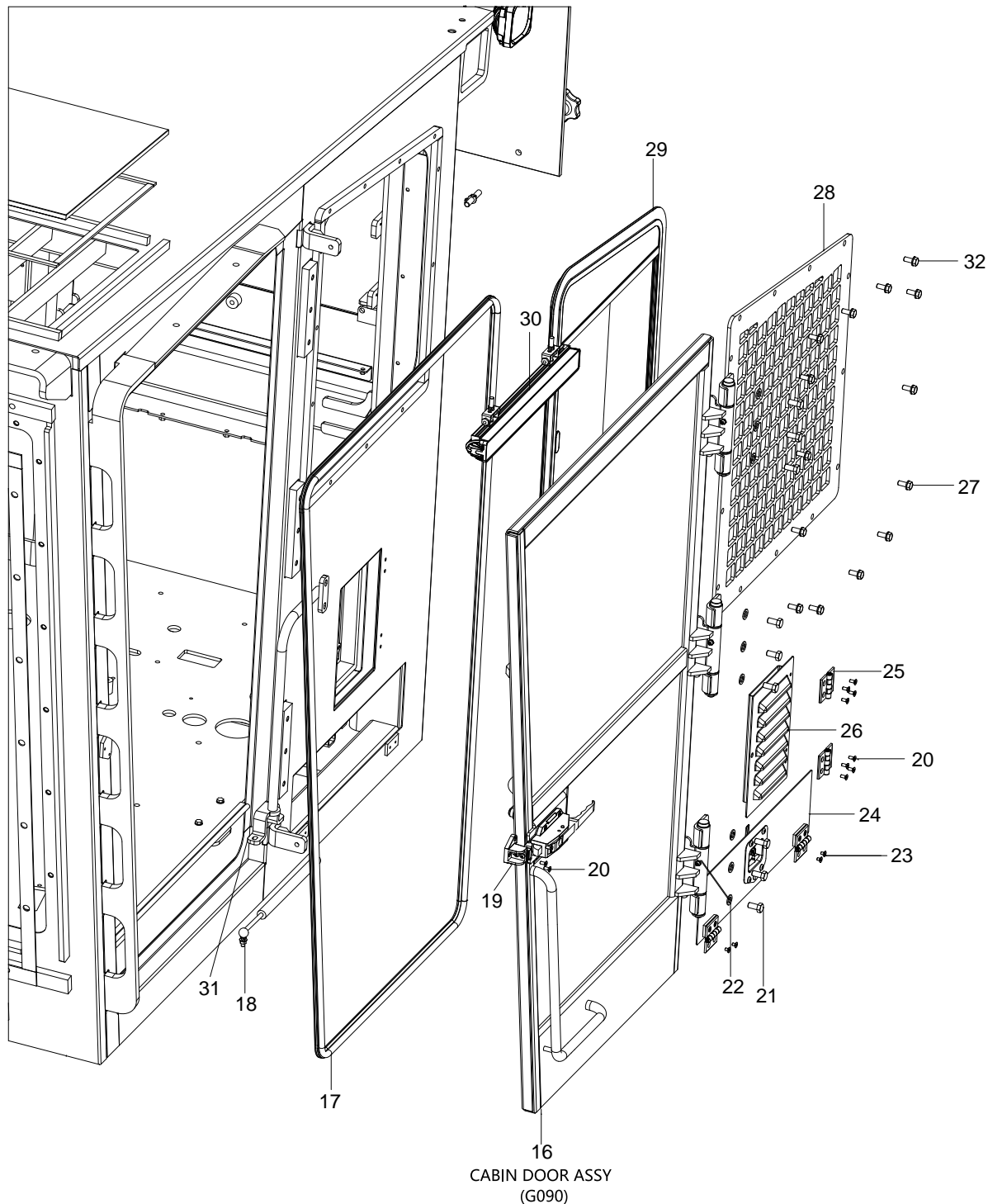
CABIN ASSEMBLY

HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
40	21MN-20251	. LAMP ASSY-BEACON LED	1			
41	21K8-41301	. ANTENNA-FM/AM	1			
42	21Q8-32211	. ANTENNA ASSY	1			
43	XKBN-05709	. GLASS-RH RR	1			
44	XKBN-05707	. GLASS-RH FR	1			

G020

CABIN ASSEMBLY (2/4)



G020

G020-2

G020-1 G020-3

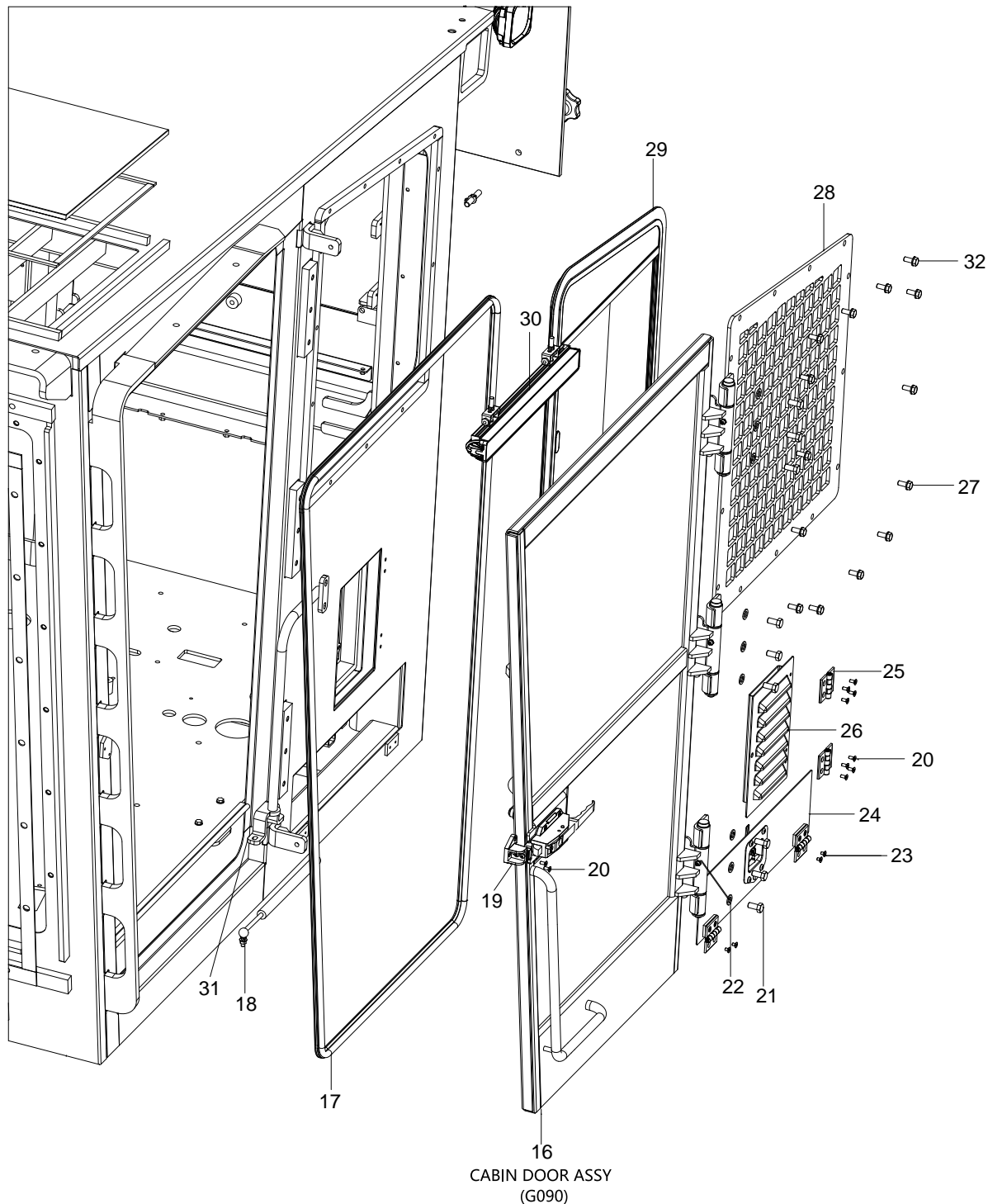
CABIN ASSEMBLY

HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06187	CABIN ASSY	1			
1	XKBN-00706	. BOLT - HEX	8			
2	XKBN-06191	. WASHER - PLAIN	8			
3	XKBN-06192	. GUARD - CABIN FRONT	1			
4	XKBN-06193	. BOLT - FRONT GLASS	22			
5	XKBN-06194	. PLATE	1			
6	XKBN-06195	. WASHER - PLATE LH	1			
7	XKBN-06196	. PAD - FRONT GLASS	21			
8	XKBN-06197	. RUBBER ASSY - FRONT	1			
9	XKBN-05703	. GLASS - FRONT	1			
10	XKBN-06198	. RUBBER ASSY - FRONT GLASS	1			
11	XKBN-06199	. WASHER - PLATE RH	1			
12	XKBN-06200	. WASHER - PLATE UPPER	1			
13	XKBN-06201	. LAMP - LED WORK	6			
14	XKBN-06202	. RUBBER - WIDE ROOF	1			
15	XKBN-05705	. GLASS - ROOF	1			
16	XKBN-06203	. DOOR ASSY - CABIN	1			SEE PG090
17	XKBN-06204	. TRIM - RUBBER LH	1			
18	XKBN-05800	. GASSPRING - DOOR	1			
19	XKBN-06205	. STRIKER - DOOR HANDLE	1			
20	XKBN-06206	. SCREW - SOCKET	11			
21	XKBN-00011	. BOLT - HEX	9			
22	XKBN-06145	. WASHER	9			
23	XKBN-06207	. SCREW - SOCKET	4			
24	XKBN-06208	. LATCH ASSY - SIDE COVER	1			
25	XKBN-06209	. HINGE	2			
26	XKBN-06210	. COVER - CABIN AIRFILTER	1			
27	XKBN-00359	. BOLT - HEX	14			
28	XKBN-06211	. CABIN - SIDE REAR LH	1			
29	XKBN-05716	. SASH ASSY	1			
30	XKBN-05690	. LAMP ASSY - WORK	1			
31	XKBN-06212	. STAY - CABIN	1			
32	XKBN-06341	. WASHER	14			
33	XKBN-05699	. KNOB	16			
34	XKBN-06213	. WASHER	16			
35	XKBN-05712	. GLASS - REAR	1			
36	XKBN-06214	. SCREW - LOCK	8			
37	XKBN-06215	. BRACKET - REAR MOUNT	1			
38	XKBN-06216	. WASHER	4			
39	XKBN-06217	. BOLT	4			

G020

CABIN ASSEMBLY (2/4)



G020

G020-2

G020-1 G020-3

CABIN ASSEMBLY

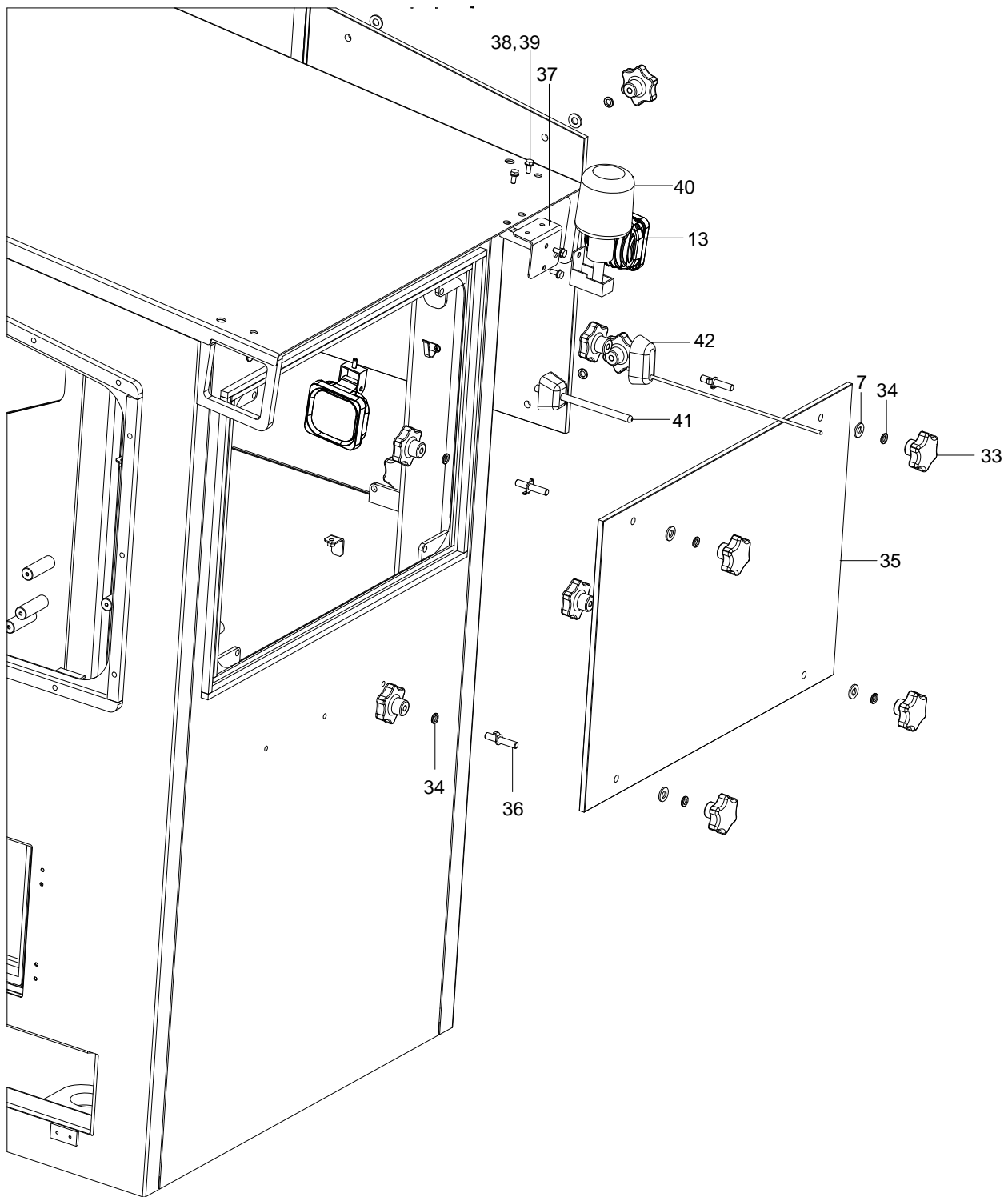
HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
40	21MN-20251	. LAMP ASSY-BEACON LED	1			
41	21K8-41301	. ANTENNA-FM/AM	1			
42	21Q8-32211	. ANTENNA ASSY	1			
43	XKBN-05709	. GLASS-RH RR	1			
44	XKBN-05707	. GLASS-RH FR	1			

G020

HX260FC T3

CABIN ASSEMBLY (3/4)



G020

G020-1

G020-2 G020-3

CABIN ASSEMBLY

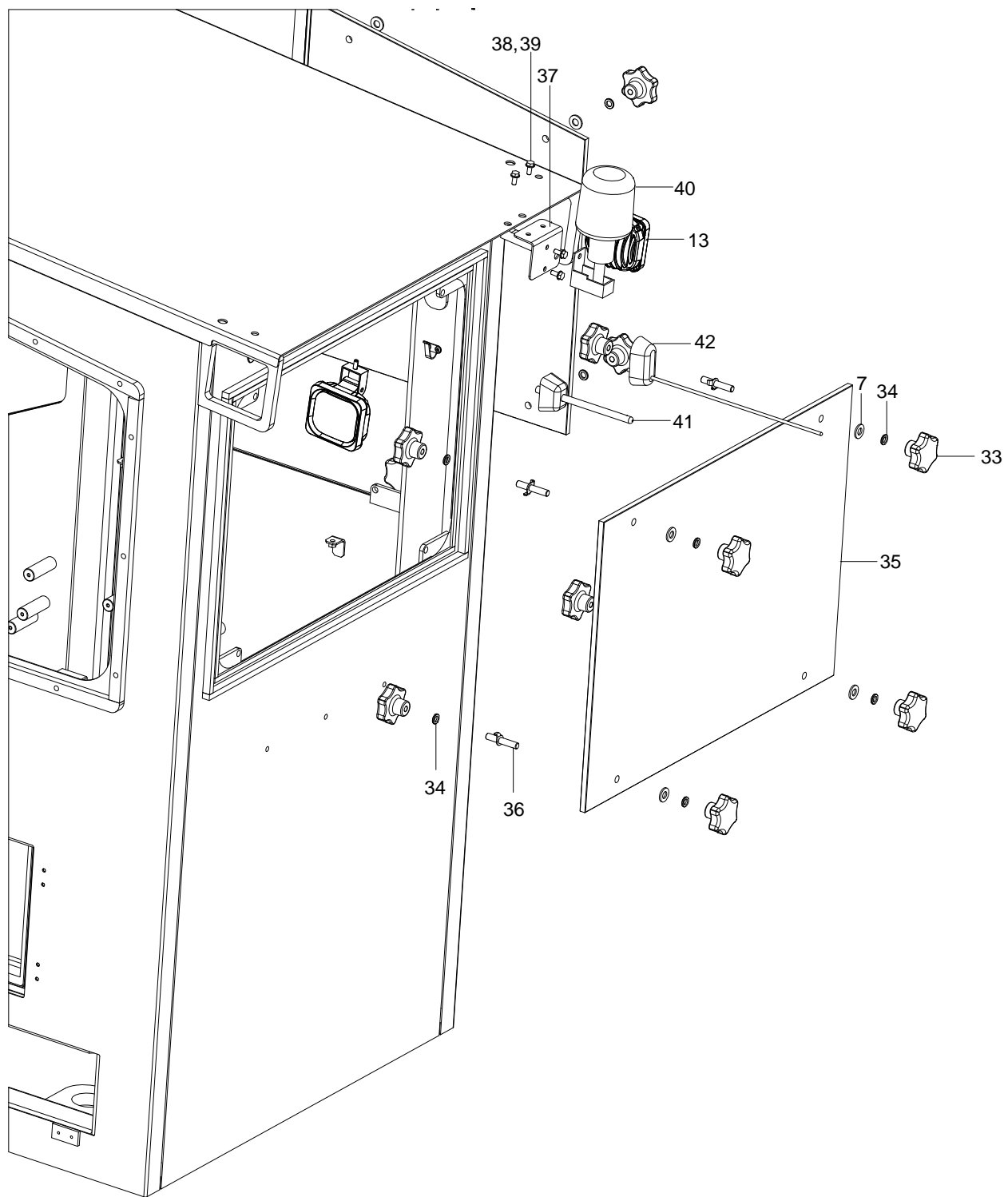
HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06187	CABIN ASSY	1			
1	XKBN-00706	. BOLT - HEX	8			
2	XKBN-06191	. WASHER - PLAIN	8			
3	XKBN-06192	. GUARD - CABIN FRONT	1			
4	XKBN-06193	. BOLT - FRONT GLASS	22			
5	XKBN-06194	. PLATE	1			
6	XKBN-06195	. WASHER - PLATE LH	1			
7	XKBN-06196	. PAD - FRONT GLASS	21			
8	XKBN-06197	. RUBBER ASSY - FRONT	1			
9	XKBN-05703	. GLASS - FRONT	1			
10	XKBN-06198	. RUBBER ASSY - FRONT GLASS	1			
11	XKBN-06199	. WASHER - PLATE RH	1			
12	XKBN-06200	. WASHER - PLATE UPPER	1			
13	XKBN-06201	. LAMP - LED WORK	6			
14	XKBN-06202	. RUBBER - WIDE ROOF	1			
15	XKBN-05705	. GLASS - ROOF	1			
16	XKBN-06203	. DOOR ASSY - CABIN	1			SEE PG090
17	XKBN-06204	. TRIM - RUBBER LH	1			
18	XKBN-05800	. GASSPRING - DOOR	1			
19	XKBN-06205	. STRIKER - DOOR HANDLE	1			
20	XKBN-06206	. SCREW - SOCKET	11			
21	XKBN-00011	. BOLT - HEX	9			
22	XKBN-06145	. WASHER	9			
23	XKBN-06207	. SCREW - SOCKET	4			
24	XKBN-06208	. LATCH ASSY - SIDE COVER	1			
25	XKBN-06209	. HINGE	2			
26	XKBN-06210	. COVER - CABIN AIRFILTER	1			
27	XKBN-00359	. BOLT - HEX	14			
28	XKBN-06211	. CABIN - SIDE REAR LH	1			
29	XKBN-05716	. SASH ASSY	1			
30	XKBN-05690	. LAMP ASSY - WORK	1			
31	XKBN-06212	. STAY - CABIN	1			
32	XKBN-06341	. WASHER	14			
33	XKBN-05699	. KNOB	16			
34	XKBN-06213	. WASHER	16			
35	XKBN-05712	. GLASS - REAR	1			
36	XKBN-06214	. SCREW - LOCK	8			
37	XKBN-06215	. BRACKET - REAR MOUNT	1			
38	XKBN-06216	. WASHER	4			
39	XKBN-06217	. BOLT	4			

G020

HX260FC T3

CABIN ASSEMBLY (3/4)



G020

G020-1

G020-2 G020-3

CABIN ASSEMBLY

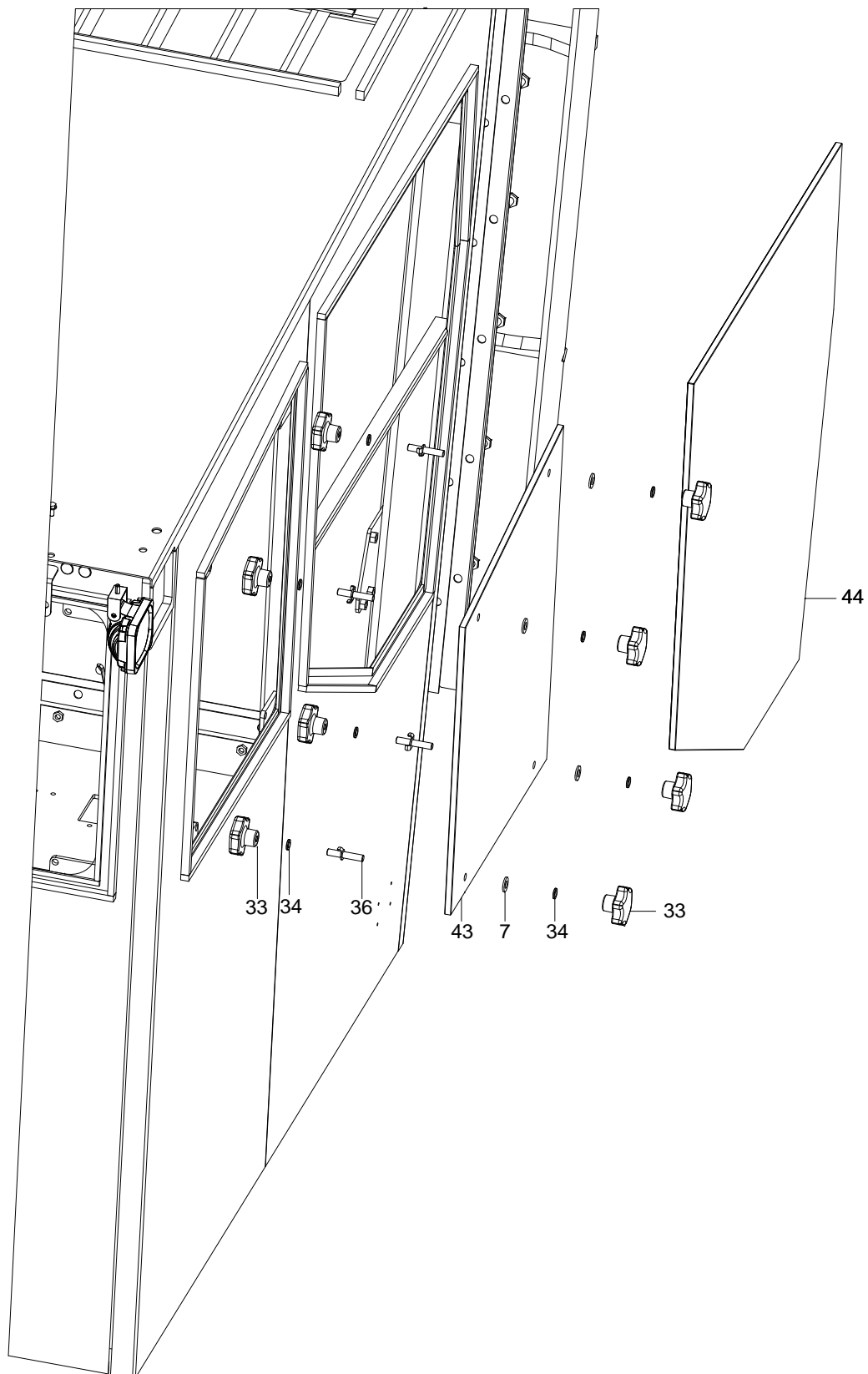
HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
40	21MN-20251	. LAMP ASSY-BEACON LED	1			
41	21K8-41301	. ANTENNA-FM/AM	1			
42	21Q8-32211	. ANTENNA ASSY	1			
43	XKBN-05709	. GLASS-RH RR	1			
44	XKBN-05707	. GLASS-RH FR	1			

G020

HX260FC T3

CABIN ASSEMBLY (4/4)



G020

G020-1

G020-3 G020-2

CABIN ASSEMBLY

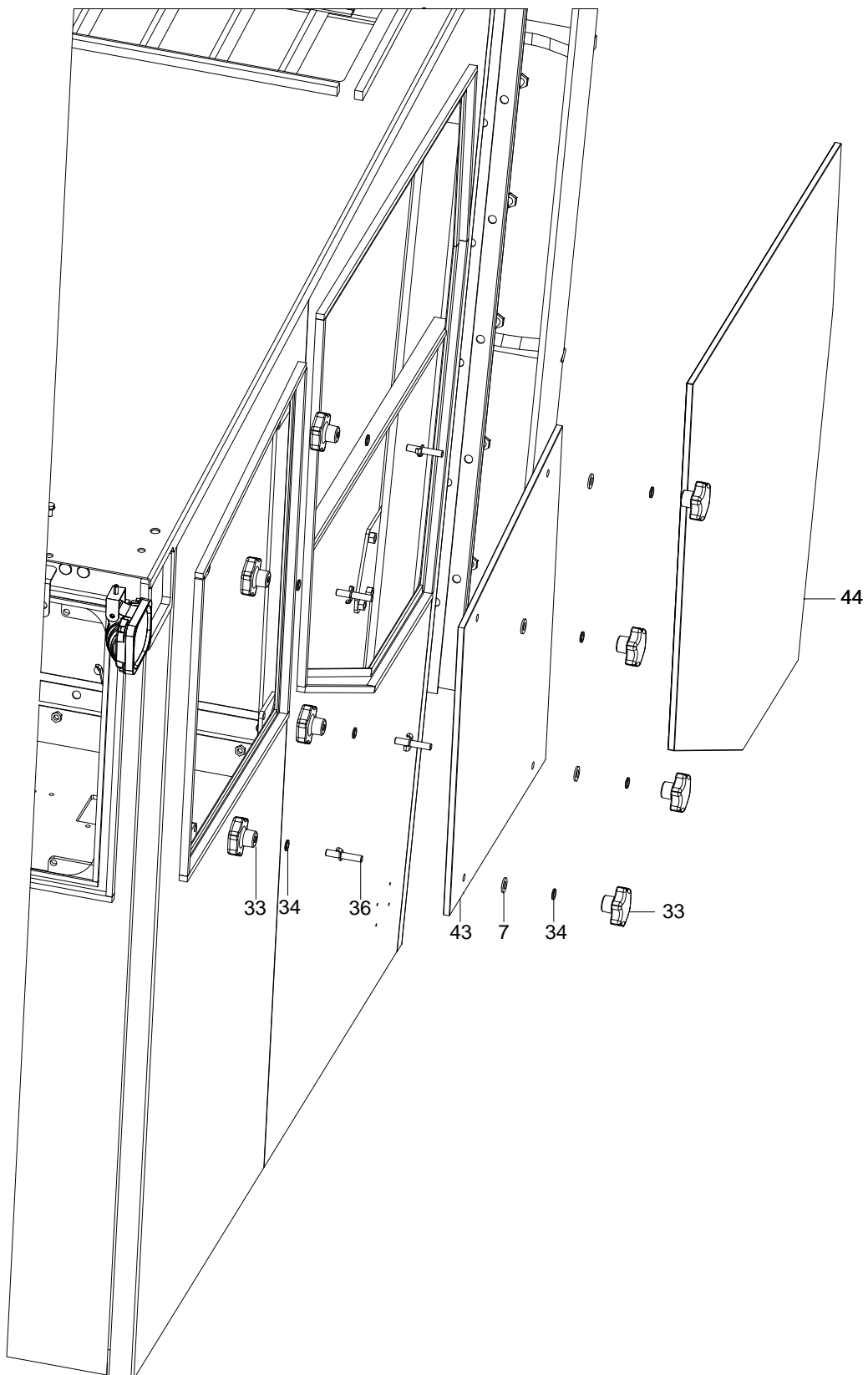
HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06187	CABIN ASSY	1			
1	XKBN-00706	. BOLT - HEX	8			
2	XKBN-06191	. WASHER - PLAIN	8			
3	XKBN-06192	. GUARD - CABIN FRONT	1			
4	XKBN-06193	. BOLT - FRONT GLASS	22			
5	XKBN-06194	. PLATE	1			
6	XKBN-06195	. WASHER - PLATE LH	1			
7	XKBN-06196	. PAD - FRONT GLASS	21			
8	XKBN-06197	. RUBBER ASSY - FRONT	1			
9	XKBN-05703	. GLASS - FRONT	1			
10	XKBN-06198	. RUBBER ASSY - FRONT GLASS	1			
11	XKBN-06199	. WASHER - PLATE RH	1			
12	XKBN-06200	. WASHER - PLATE UPPER	1			
13	XKBN-06201	. LAMP - LED WORK	6			
14	XKBN-06202	. RUBBER - WIDE ROOF	1			
15	XKBN-05705	. GLASS - ROOF	1			
16	XKBN-06203	. DOOR ASSY - CABIN	1			SEE PG090
17	XKBN-06204	. TRIM - RUBBER LH	1			
18	XKBN-05800	. GASSPRING - DOOR	1			
19	XKBN-06205	. STRIKER - DOOR HANDLE	1			
20	XKBN-06206	. SCREW - SOCKET	11			
21	XKBN-00011	. BOLT - HEX	9			
22	XKBN-06145	. WASHER	9			
23	XKBN-06207	. SCREW - SOCKET	4			
24	XKBN-06208	. LATCH ASSY - SIDE COVER	1			
25	XKBN-06209	. HINGE	2			
26	XKBN-06210	. COVER - CABIN AIRFILTER	1			
27	XKBN-00359	. BOLT - HEX	14			
28	XKBN-06211	. CABIN - SIDE REAR LH	1			
29	XKBN-05716	. SASH ASSY	1			
30	XKBN-05690	. LAMP ASSY - WORK	1			
31	XKBN-06212	. STAY - CABIN	1			
32	XKBN-06341	. WASHER	14			
33	XKBN-05699	. KNOB	16			
34	XKBN-06213	. WASHER	16			
35	XKBN-05712	. GLASS - REAR	1			
36	XKBN-06214	. SCREW - LOCK	8			
37	XKBN-06215	. BRACKET - REAR MOUNT	1			
38	XKBN-06216	. WASHER	4			
39	XKBN-06217	. BOLT	4			

G020

HX260FC T3

CABIN ASSEMBLY (4/4)



G020

G020-1

G020-3 G020-2

CABIN ASSEMBLY

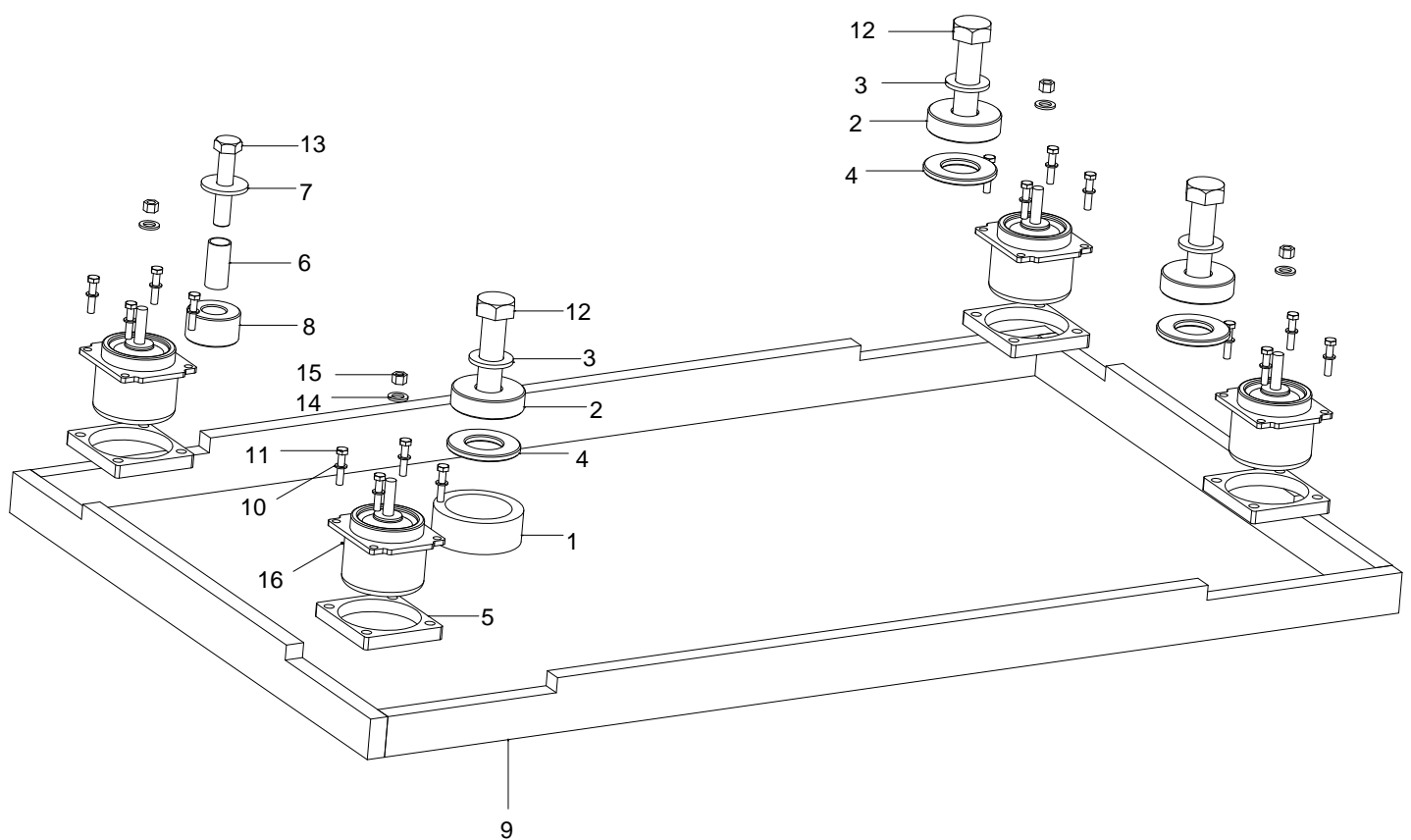
HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
40	21MN-20251	. LAMP ASSY-BEACON LED	1			
41	21K8-41301	. ANTENNA-FM/AM	1			
42	21Q8-32211	. ANTENNA ASSY	1			
43	XKBN-05709	. GLASS-RH RR	1			
44	XKBN-05707	. GLASS-RH FR	1			

G020

HX260FC T3

CABIN MOUNTING PART



G030

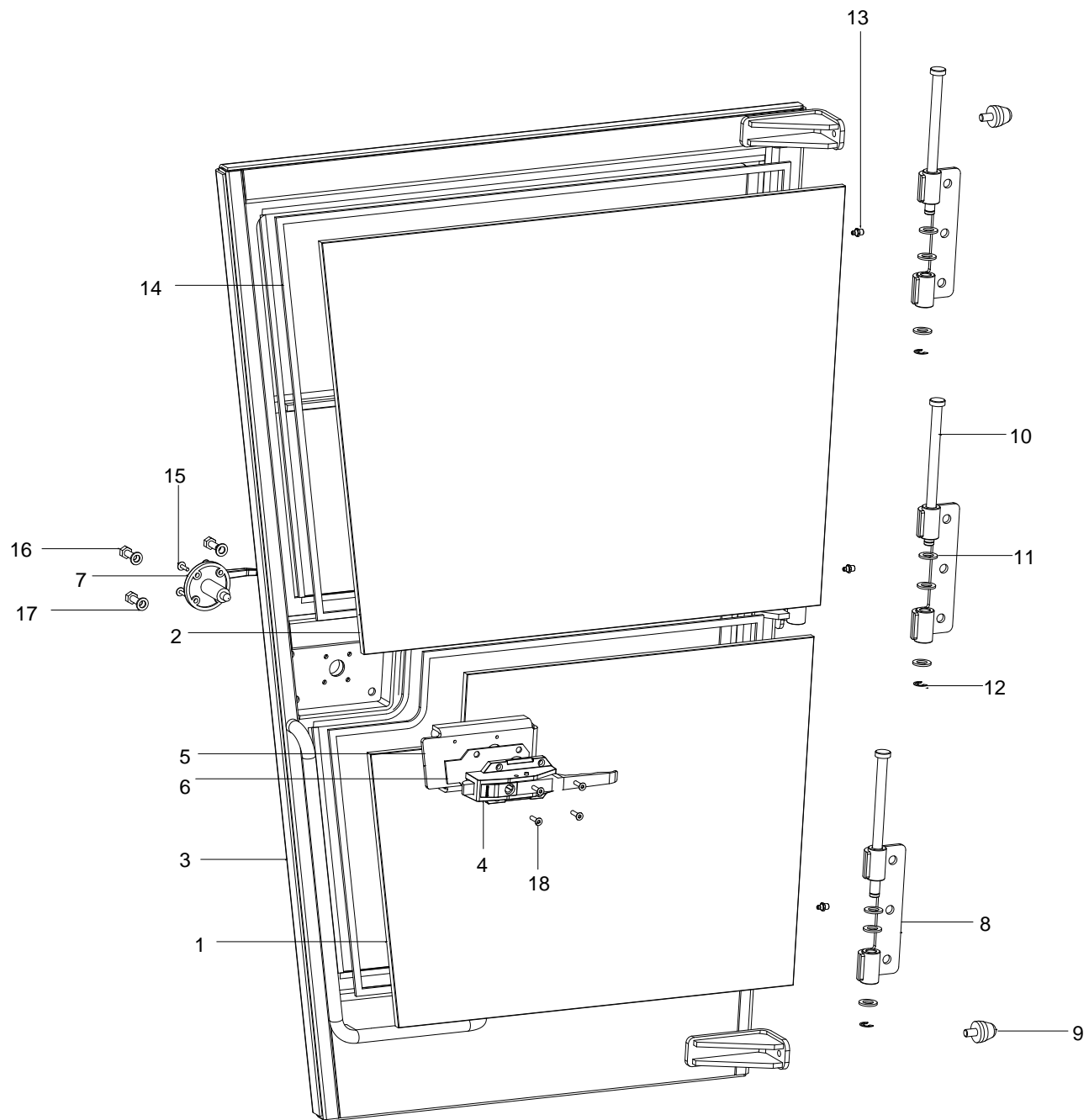
CABIN MOUNTING PART

HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06363	MOUNT-CABIN PART	1			
1	XKBN-06251	. RESILIENT-FRONT UNDER LH	1			
2	XKBN-06252	. SPACER	3			
3	XKBN-06253	. WASHER-HARDEN	3			
4	XKBN-06254	. RESILIENT-UPPER	3			
5	XKBN-06255	. PLATE	4			
6	XKBN-06256	. SPACER	1			
7	XKBN-06257	. WASHER-PLANE	1			
8	XKBN-06258	. RESILIENT	1			
9	XKBN-06259	. FOAM ASSY	1			
10	XKBN-06260	. WASHER-PLANE	16			
11	XKBN-06261	. BOLT-HEX	16			
12	XKBN-06041	. BOLT-HEX	3			
13	XKBN-06262	. BOLT-HEX	1			
14	XKBN-06263	. WASHER	4			
15	XKBN-00718	. NUT-HEX	4			
16	XKBN-06185	. MOUNT-VISCOUS	4			

HX260FC T3

CABIN DOOR ASSY



G090

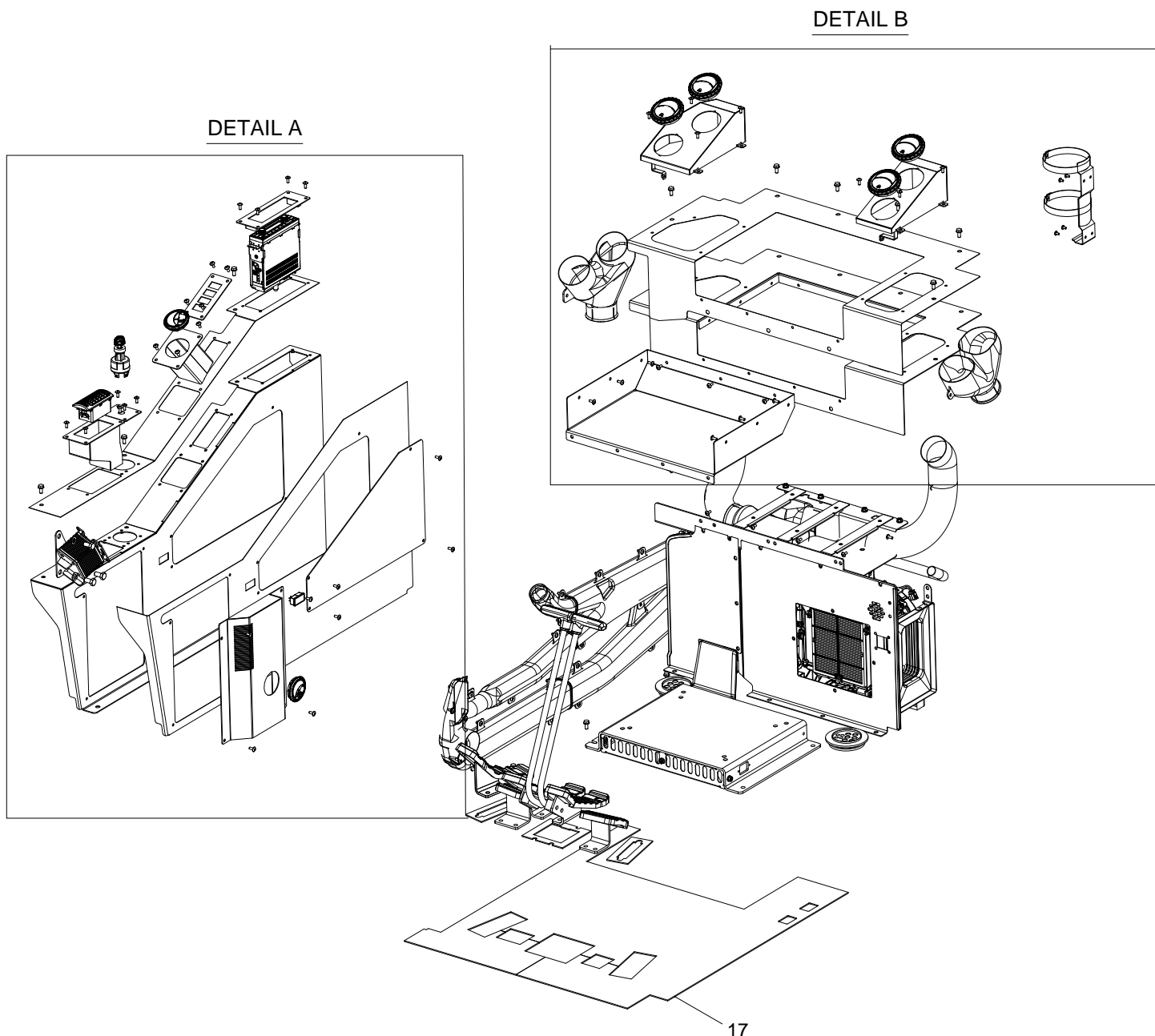
CABIN DOOR ASSY

HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06203	DOOR ASSY-CABIN	1			
1	XKBN-05723	. GLASS-DOOR LOW	1			
2	XKBN-05722	. GLASS-DOOR UP	1			
3	XKBN-06237	. DOOR-CABIN	1			
4	XKBN-06238	. HANDLE-OUTER	1			
4-1	XKBN-00154	.. KEY-DOOR	1			NOT SHOWN
5	XKBN-06239	. BRACKET-HANDLE	1			
6	XKBN-06240	. SHIM	1			
7	XKBN-06241	. HANDLE-INNER DOOR LH	1			
8	XKBN-06242	. HINGE-DOOR LH	3			
9	XKBN-06243	. STOPPER-RUBBER	2			
10	XKBN-05798	. PIN-HINGE	3			
11	XKBN-06191	. WASHER-PLAIN	9			
12	XKBN-06244	. RING-RETINER	3			
13	XKBN-06245	. NIPPLE-GREASE	3			
14	XKBN-06246	. FOAM ASSY-DOOR LH	1			
15	XKBN-06247	. SCREW	4			
16	XKBN-06248	. BOLT-HEX	4			
17	XKBN-06249	. WASHER-PLANE	4			
18	XKBN-06250	. SOCKET-SCREW	4			

HX260FC T3

INTERIOR ASSY (1/3)



G120-1

G120

G120-2

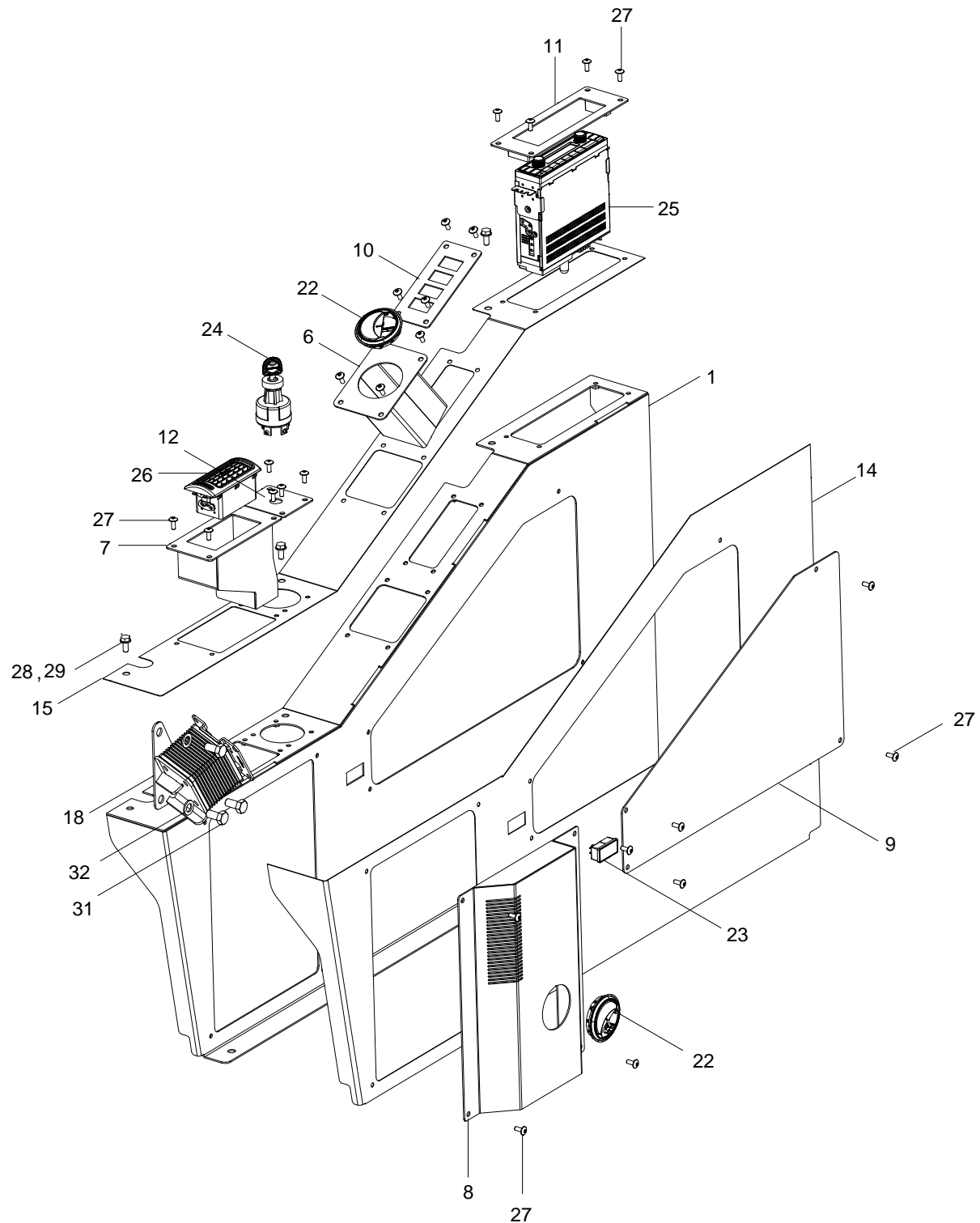
INTERIOR ASSY

HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06189	INTERIOR ASSY	1			
1	XKBN-06218	. PANEL ASSY-INTERIOR RH	1			
2	XKBN-06219	. PANEL ASSY-REAR	1			
3	XKBN-06220	. COVER ASSY-REAR DUCT LH	1			
4	XKBN-06221	. COVER ASSY-REAR DUCT RH	1			
5	XKBN-06222	. COVER-REAR	1			
6	XKBN-06223	. COVER ASSY-DUCT	1			
7	XKBN-06224	. COVER ASSY-DUCT	1			
8	XKBN-06225	. VENT ASSY-AIR	1			
9	XKBN-06226	. COVER	1			
10	XKBN-06227	. COVER-SWITCH	1			
11	XKBN-06228	. COVER ASSY-RADIO	1			
12	XKBN-06229	. PLATE-KEY	1			
13	XKBN-06230	. EXTINGUISHER	1			
14	XKBN-06231	. PANEL-SIDE	1			
15	XKBN-06232	. PANEL-SIDE UPPER	1			
16	XKBN-06233	. PANEL-REAR	1			
17	XKBN-06234	. MAT	1			
18	21K6-42402	. CLUSTER ASSY	1			
19	71K8-20190	. DUCT-VENT RH	1			
20	71K8-20350	. DUCT-VENT LH	1			
21	73K8-22400	. NOZZLE-AIR	4			
22	71Q6-23660	. NOZZLE-AIR	2			
23	21K8-00760	. METER ASSY-HOUR	1			
24	21K8-31301	. KEY KIT-SMART	1			
25	21K8-52201	. PLAYER ASSY-RADIO&USB	1			
26	71K8-20470	. DUCT-FACE	1			
27	XKBN-06235	. SCREW	72			
28	XKBN-06216	. WASHER	13			
29	XKBN-06217	. BOLT	13			
30	XKBN-06236	. SCREW	4			
31	XKBN-00011	. BOLT-HEX	3			
32	XKBN-06145	. WASHER	3			

HX260FC T3

INTERIOR ASSY (2/3)



DETAIL A

G120

G120-1

G120-2

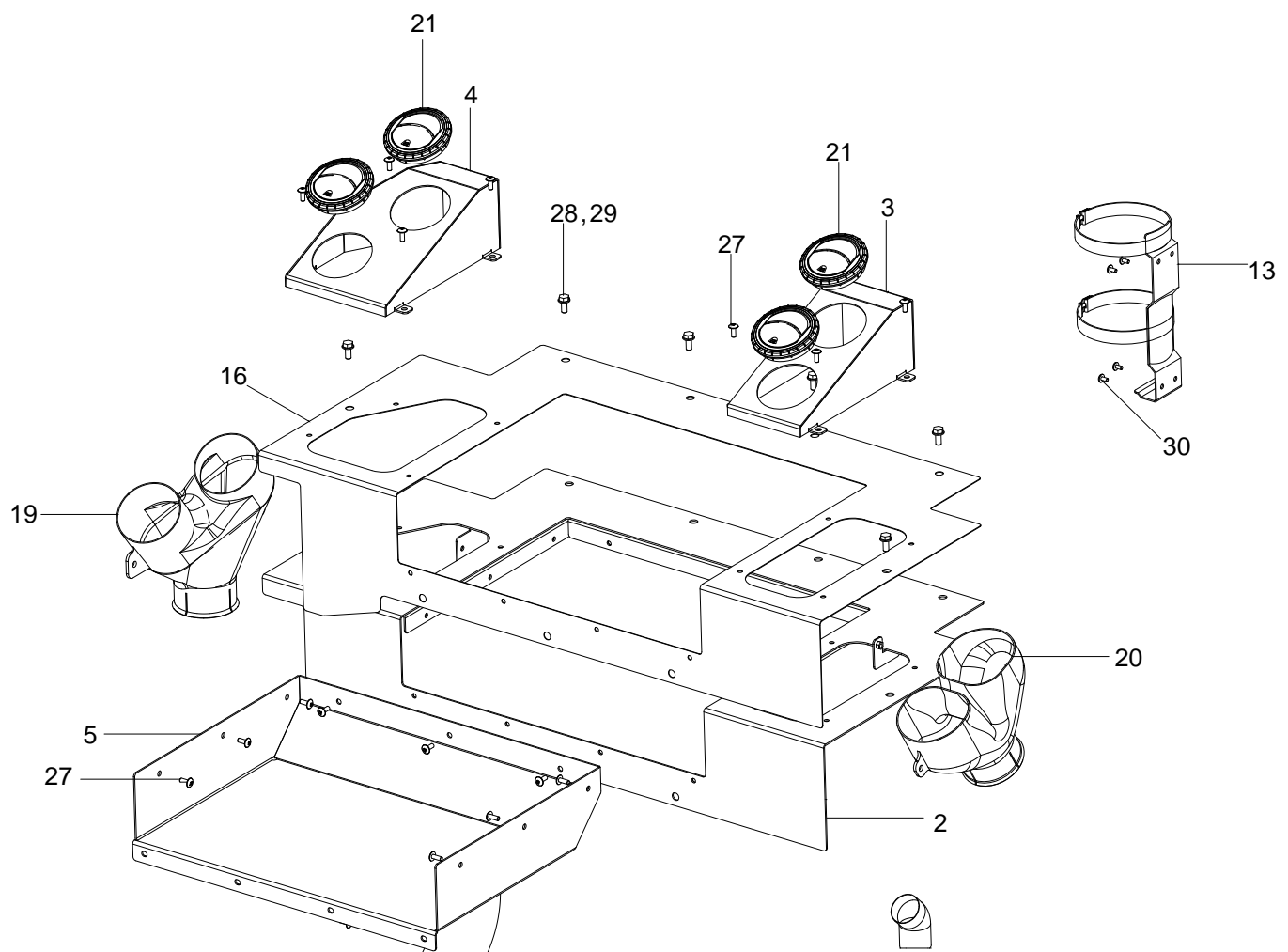
INTERIOR ASSY

HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06189	INTERIOR ASSY	1			
1	XKBN-06218	. PANEL ASSY-INTERIOR RH	1			
2	XKBN-06219	. PANEL ASSY-REAR	1			
3	XKBN-06220	. COVER ASSY-REAR DUCT LH	1			
4	XKBN-06221	. COVER ASSY-REAR DUCT RH	1			
5	XKBN-06222	. COVER-REAR	1			
6	XKBN-06223	. COVER ASSY-DUCT	1			
7	XKBN-06224	. COVER ASSY-DUCT	1			
8	XKBN-06225	. VENT ASSY-AIR	1			
9	XKBN-06226	. COVER	1			
10	XKBN-06227	. COVER-SWITCH	1			
11	XKBN-06228	. COVER ASSY-RADIO	1			
12	XKBN-06229	. PLATE-KEY	1			
13	XKBN-06230	. EXTINGUISHER	1			
14	XKBN-06231	. PANEL-SIDE	1			
15	XKBN-06232	. PANEL-SIDE UPPER	1			
16	XKBN-06233	. PANEL-REAR	1			
17	XKBN-06234	. MAT	1			
18	21K6-42402	. CLUSTER ASSY	1			
19	71K8-20190	. DUCT-VENT RH	1			
20	71K8-20350	. DUCT-VENT LH	1			
21	73K8-22400	. NOZZLE-AIR	4			
22	71Q6-23660	. NOZZLE-AIR	2			
23	21K8-00760	. METER ASSY-HOUR	1			
24	21K8-31301	. KEY KIT-SMART	1			
25	21K8-52201	. PLAYER ASSY-RADIO&USB	1			
26	71K8-20470	. DUCT-FACE	1			
27	XKBN-06235	. SCREW	72			
28	XKBN-06216	. WASHER	13			
29	XKBN-06217	. BOLT	13			
30	XKBN-06236	. SCREW	4			
31	XKBN-00011	. BOLT-HEX	3			
32	XKBN-06145	. WASHER	3			

HX260FC T3

INTERIOR ASSY (3/3)



DETAIL B

G120
G120-2 G120-1

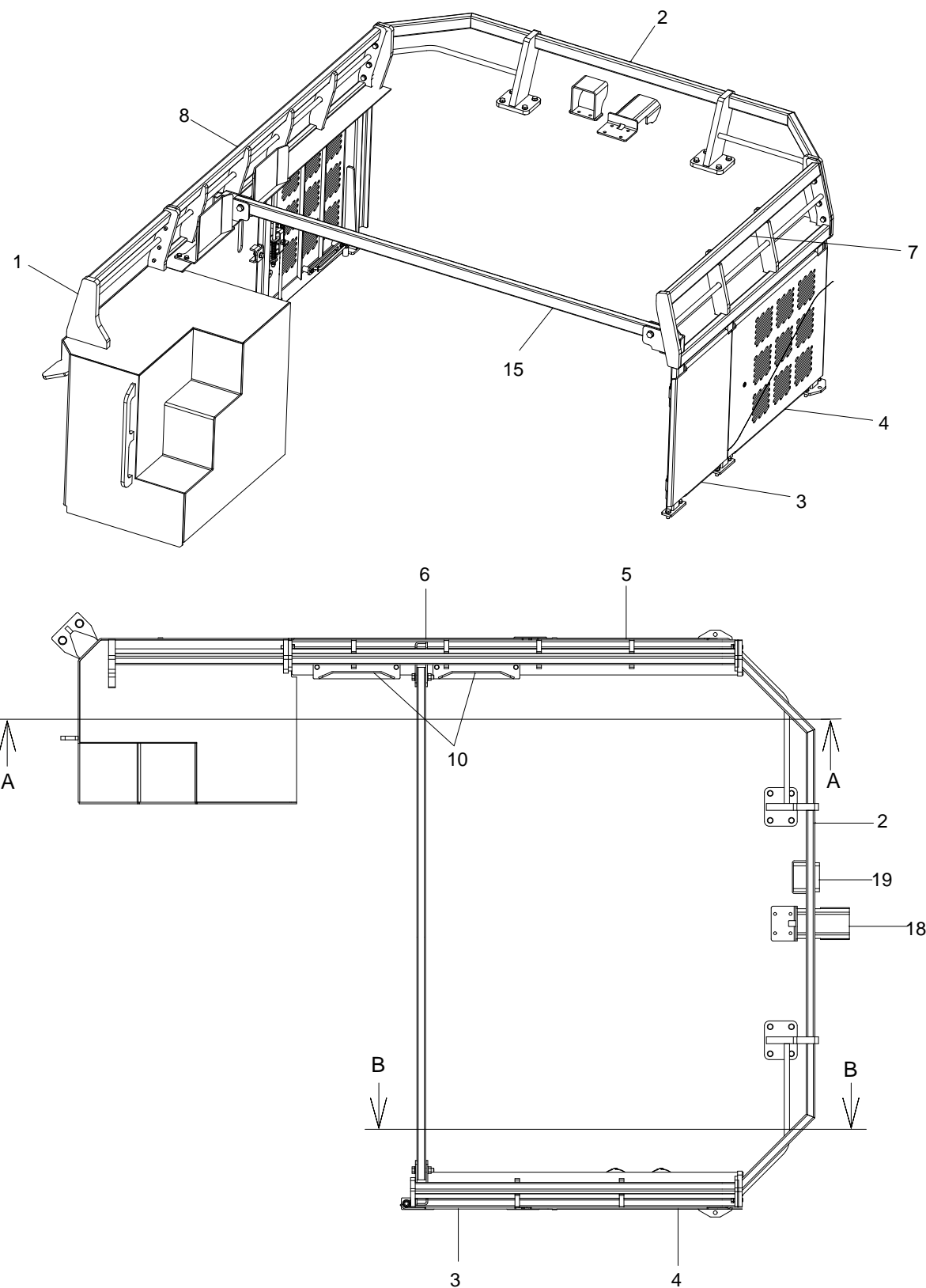
INTERIOR ASSY

HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06189	INTERIOR ASSY	1			
1	XKBN-06218	. PANEL ASSY-INTERIOR RH	1			
2	XKBN-06219	. PANEL ASSY-REAR	1			
3	XKBN-06220	. COVER ASSY-REAR DUCT LH	1			
4	XKBN-06221	. COVER ASSY-REAR DUCT RH	1			
5	XKBN-06222	. COVER-REAR	1			
6	XKBN-06223	. COVER ASSY-DUCT	1			
7	XKBN-06224	. COVER ASSY-DUCT	1			
8	XKBN-06225	. VENT ASSY-AIR	1			
9	XKBN-06226	. COVER	1			
10	XKBN-06227	. COVER-SWITCH	1			
11	XKBN-06228	. COVER ASSY-RADIO	1			
12	XKBN-06229	. PLATE-KEY	1			
13	XKBN-06230	. EXTINGUISHER	1			
14	XKBN-06231	. PANEL-SIDE	1			
15	XKBN-06232	. PANEL-SIDE UPPER	1			
16	XKBN-06233	. PANEL-REAR	1			
17	XKBN-06234	. MAT	1			
18	21K6-42402	. CLUSTER ASSY	1			
19	71K8-20190	. DUCT-VENT RH	1			
20	71K8-20350	. DUCT-VENT LH	1			
21	73K8-22400	. NOZZLE-AIR	4			
22	71Q6-23660	. NOZZLE-AIR	2			
23	21K8-00760	. METER ASSY-HOUR	1			
24	21K8-31301	. KEY KIT-SMART	1			
25	21K8-52201	. PLAYER ASSY-RADIO&USB	1			
26	71K8-20470	. DUCT-FACE	1			
27	XKBN-06235	. SCREW	72			
28	XKBN-06216	. WASHER	13			
29	XKBN-06217	. BOLT	13			
30	XKBN-06236	. SCREW	4			
31	XKBN-00011	. BOLT-HEX	3			
32	XKBN-06145	. WASHER	3			

HX260FC T3

SUPPORT & SIDE COVER PART (1/2)



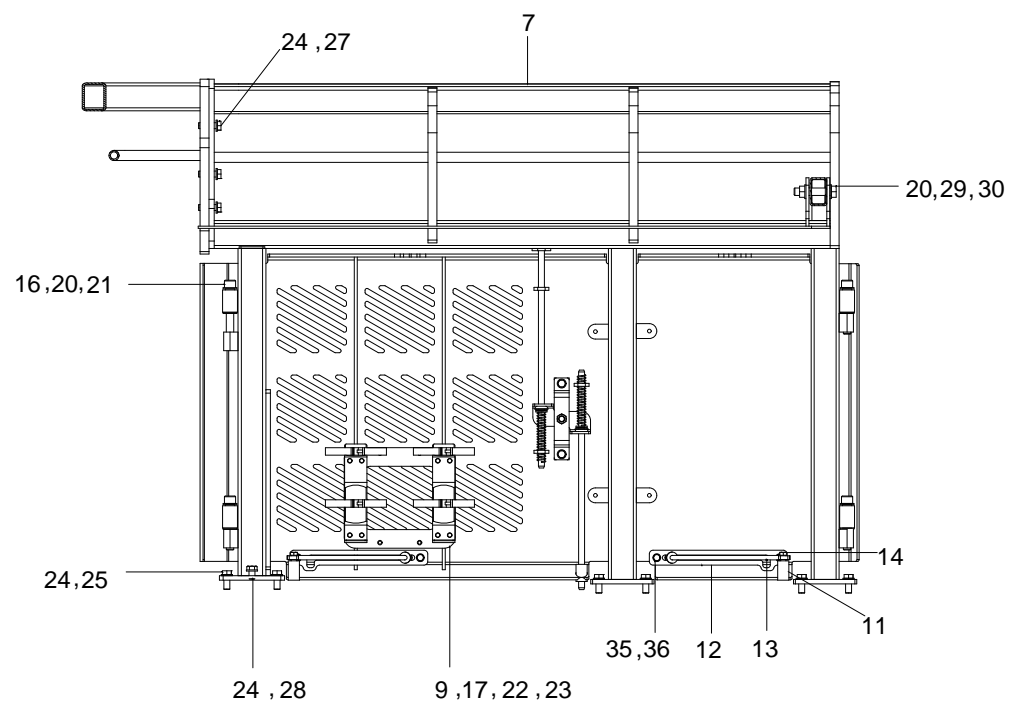
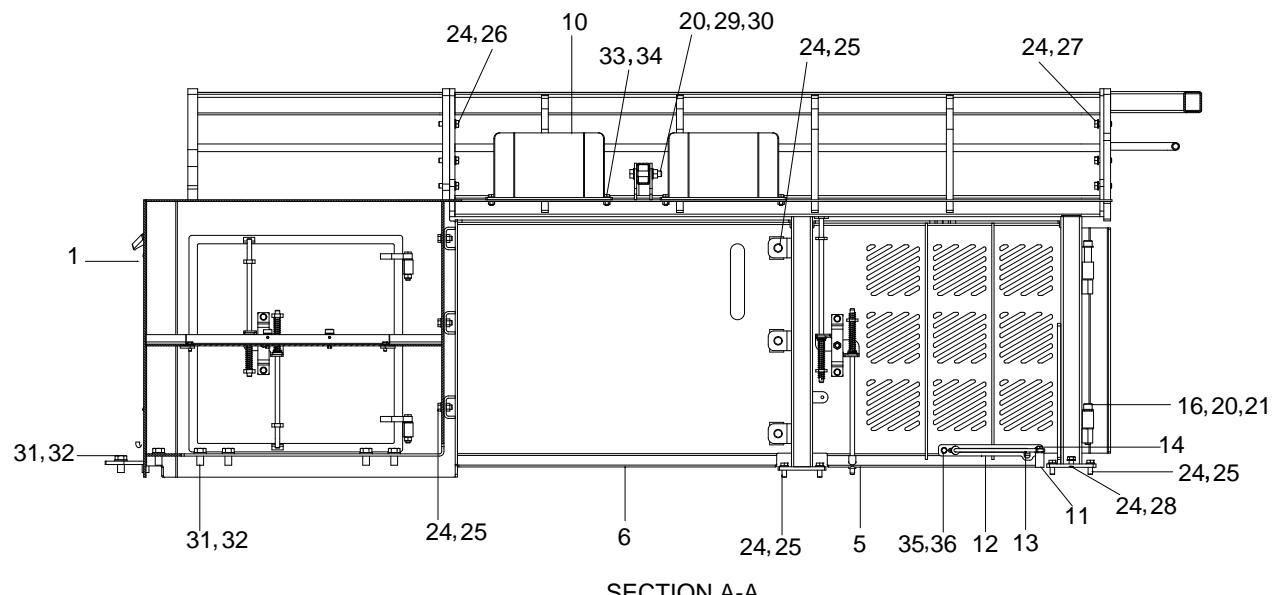
G300

G300-1

SUPPORT & SIDE COVER PART

HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06365	COVER - SIDE&SUPPORT PART	1			
1	XKBN-06314	. BOX ASSY - TOOL	1			
2	XKBN-06315	. GUARD - REAR	1			
3	XKBN-06316	. COVER - FRONT SIDE LH	1			
4	XKBN-06317	. COVER ASSY - REAR SIDE LH	1			
5	XKBN-06318	. COVER ASSY - REAR SIDE RH	1			
6	XKBN-06319	. COVER - SIDE TANK RH	1			
7	XKBN-06320	. SUPPORT ASSY - SIDE LH	1			
8	XKBN-06321	. SUPPORT ASSY - RH	1			
9	XKBN-06322	. BRACKET - FIRE EXTINGUISHER	1			
10	XKBN-06323	. CAP - COVER	2			
11	XKBN-06324	. SCREW - SEAT	3			
12	XKBN-06325	. PLATE - LOCK	3			
13	XKBN-06326	. BAR - LOCK	3			
14	XKBN-06327	. PIN - BOLT	3			
15	XKBN-05674	. SUPPORT - CROSS	1			
16	XKBN-06328	. SPACER	3			
17	XKBN-06329	. BAND - FIRE EXTINGUISHER	2			
18	XKBN-06330	. COVER ASSY - REAR CAMERA	1			
19	XKBN-06331	. COVER ASSY - REAR LAMP	1			
20	XKBN-06332	. WASHER	16			
21	XKBN-06333	. SOCKET - BOLT	16			
22	XKBN-06334	. BOLT	6			
23	XKBN-06335	. WASHER	6			
24	XKBN-06263	. WASHER	35			
25	XKBN-06336	. BOLT	24			
26	XKBN-06337	. BOLT - HEX	3			
27	XKBN-06163	. BOLT - HEX	6			
28	XKBN-03044	. BOLT - HEX	2			
29	XKBN-06338	. BOLT	2			
30	XKBN-00665	. NUT - HEX	2			
31	XKBN-06339	. WASHER	14			
32	XKBN-06340	. BOLT	14			
33	XKBN-06145	. WASHER	8			
34	XKBN-06166	. BOLT - HEX	8			
35	XKBN-00359	. BOLT - HEX	6			
36	XKBN-06341	. WASHER	6			



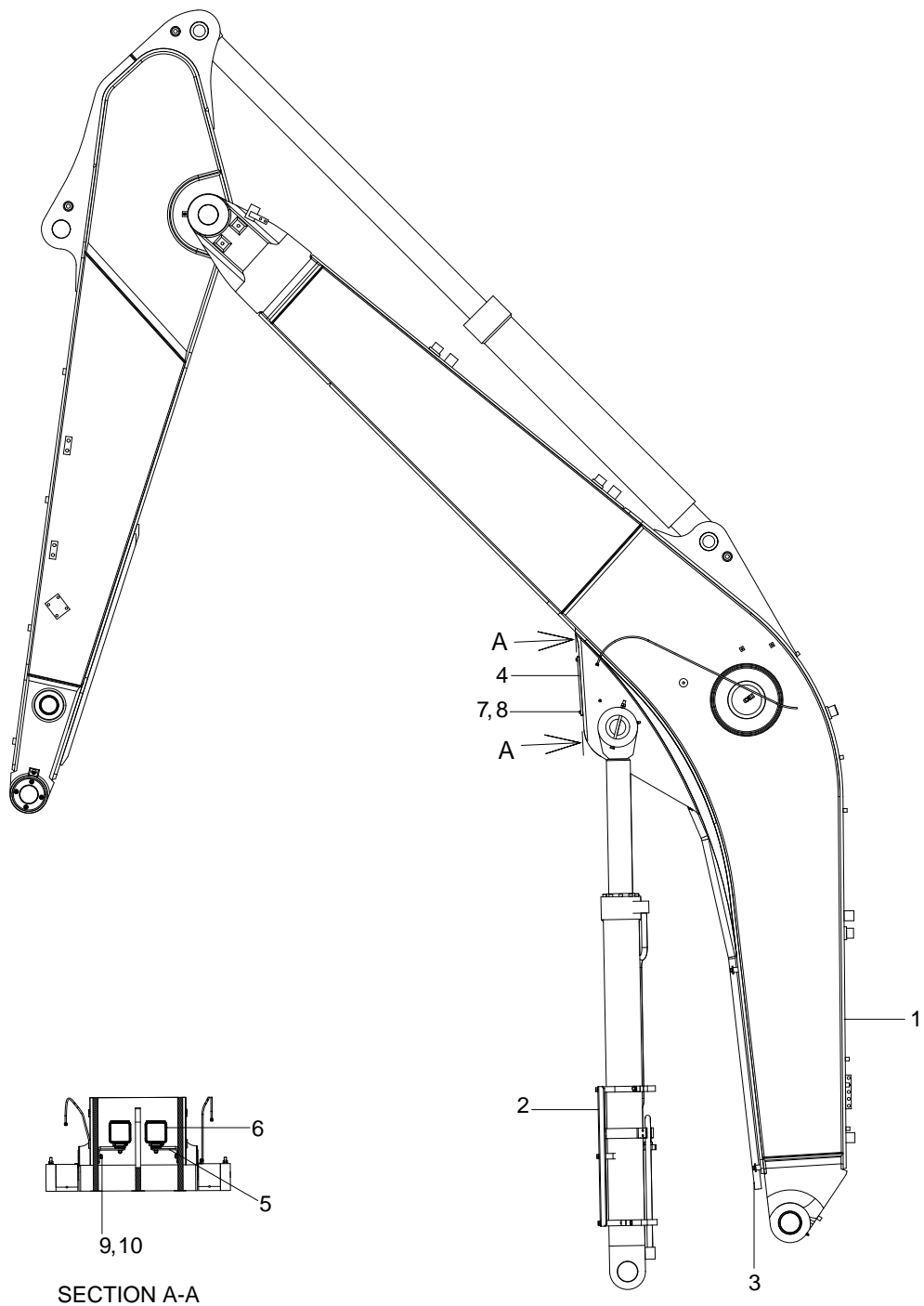
SUPPORT & SIDE COVER PART

HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06365	COVER - SIDE&SUPPORT PART	1			
1	XKBN-06314	. BOX ASSY - TOOL	1			
2	XKBN-06315	. GUARD - REAR	1			
3	XKBN-06316	. COVER - FRONT SIDE LH	1			
4	XKBN-06317	. COVER ASSY - REAR SIDE LH	1			
5	XKBN-06318	. COVER ASSY - REAR SIDE RH	1			
6	XKBN-06319	. COVER - SIDE TANK RH	1			
7	XKBN-06320	. SUPPORT ASSY - SIDE LH	1			
8	XKBN-06321	. SUPPORT ASSY - RH	1			
9	XKBN-06322	. BRACKET - FIRE EXTINGUISHER	1			
10	XKBN-06323	. CAP - COVER	2			
11	XKBN-06324	. SCREW - SEAT	3			
12	XKBN-06325	. PLATE - LOCK	3			
13	XKBN-06326	. BAR - LOCK	3			
14	XKBN-06327	. PIN - BOLT	3			
15	XKBN-05674	. SUPPORT - CROSS	1			
16	XKBN-06328	. SPACER	3			
17	XKBN-06329	. BAND - FIRE EXTINGUISHER	2			
18	XKBN-06330	. COVER ASSY - REAR CAMERA	1			
19	XKBN-06331	. COVER ASSY - REAR LAMP	1			
20	XKBN-06332	. WASHER	16			
21	XKBN-06333	. SOCKET - BOLT	16			
22	XKBN-06334	. BOLT	6			
23	XKBN-06335	. WASHER	6			
24	XKBN-06263	. WASHER	35			
25	XKBN-06336	. BOLT	24			
26	XKBN-06337	. BOLT - HEX	3			
27	XKBN-06163	. BOLT - HEX	6			
28	XKBN-03044	. BOLT - HEX	2			
29	XKBN-06338	. BOLT	2			
30	XKBN-00665	. NUT - HEX	2			
31	XKBN-06339	. WASHER	14			
32	XKBN-06340	. BOLT	14			
33	XKBN-06145	. WASHER	8			
34	XKBN-06166	. BOLT - HEX	8			
35	XKBN-00359	. BOLT - HEX	6			
36	XKBN-06341	. WASHER	6			

HX260FC T3

FRONT PART SUPPORT & SIDE COVER



G310

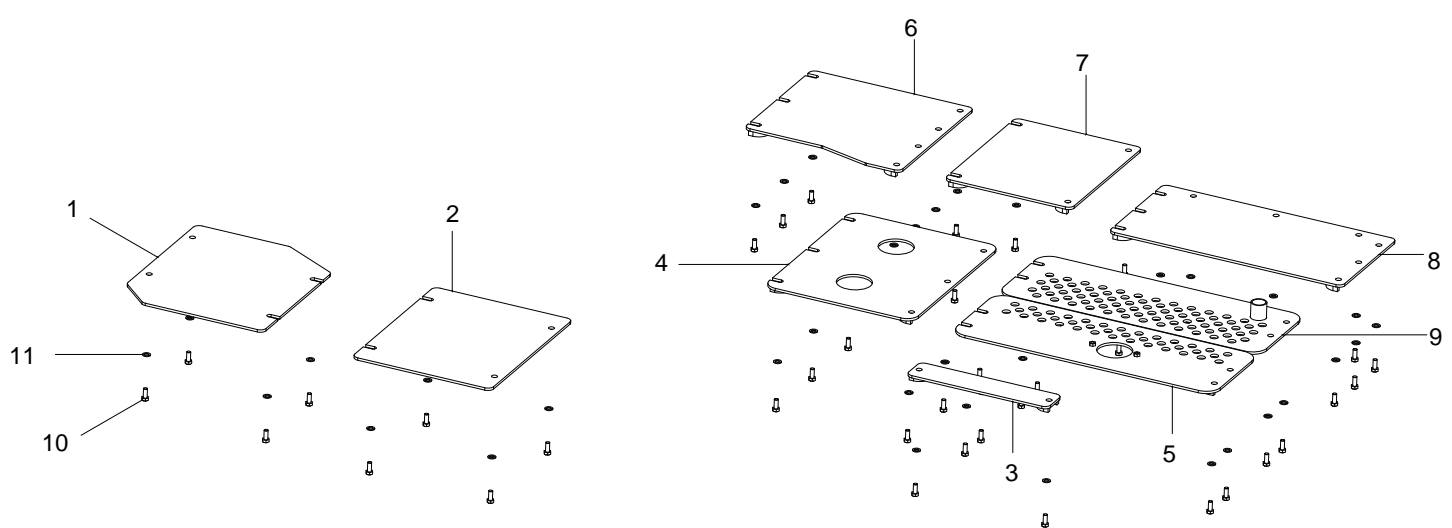
FRONT PART SUPPORT & SIDE COVER

HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06366	COVER-FRONT&SUPPORT PART	1			
1	XKBN-06342	. BOOM ASSY	1			
2	XKBN-06343	. STOPPER ASSY-BOOM CYLINDER	1			
3	XKBN-06344	. PIPE-HARNESS GUIDE	1			
4	XKBN-05679	. COVER-WORK LAMP	1			
5	XKBN-06345	. LAMP-WORKING BK-BOOM	2			
6	XKBN-05656	. LAMP ASSY-WORK	2			
7	XKBN-06346	. BOLT-HEX	6			
8	XKBN-06347	. WASHER	6			
9	XKBN-00046	. BOLT-HEX	5			
10	XKBN-06260	. WASHER-PLANE	5			

HX260FC T3

UNDER COVER PART



G370

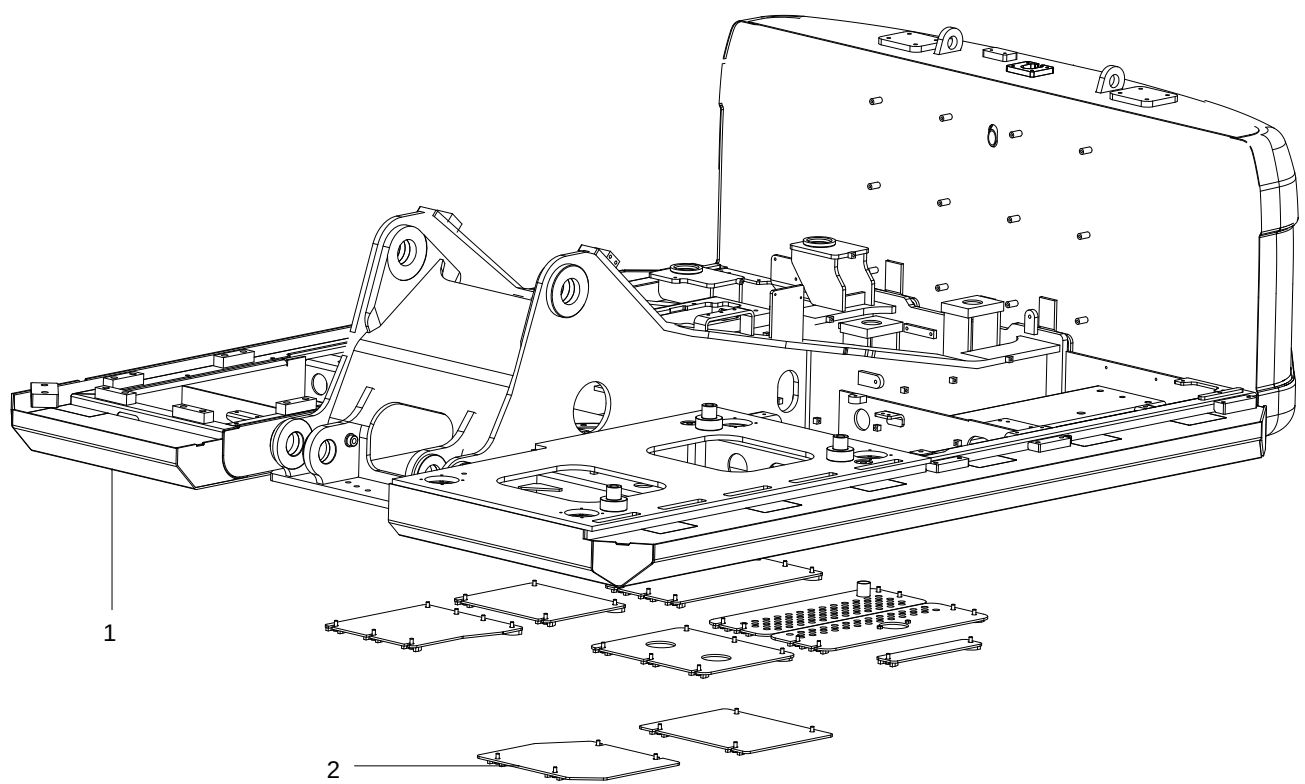
UNDER COVER PART

HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06304	COVER - UNDER	1			
1	XKBN-06305	. COVER - FRONT UNDER LH	1			
2	XKBN-06306	. COVER - FRONT UNDER LH	1			
3	XKBN-06307	. COVER - REAR UNDER LH	1			
4	XKBN-06308	. COVER - MIDDLE UNDER	1			
5	XKBN-06309	. COVER - REAR UNDER	1			
6	XKBN-06310	. COVER - FRONT UNDER RH	1			
7	XKBN-06311	. COVER - MIDDLE UNDER RH	1			
8	XKBN-06312	. COVER - MIDDLE UNDER RH	1			
9	XKBN-06313	. COVER - REAR UNDER	1			
10	XKBN-06166	. BOLT - HEX	44			
11	XKBN-06145	. WASHER	44			

HX260FC T3

MAIN FRAME PART



G490

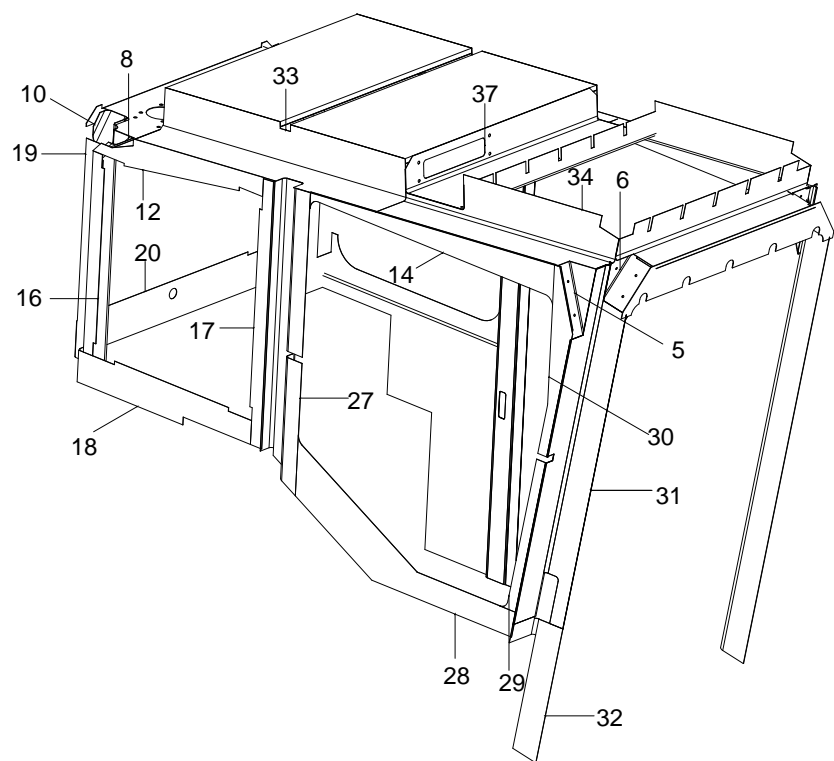
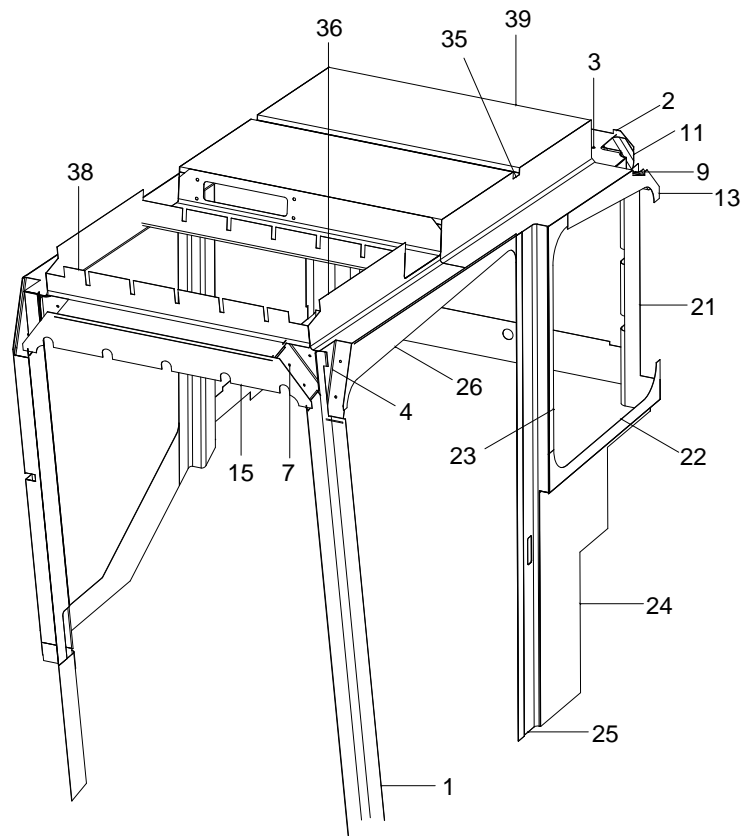
MAIN FRAME GROUP

HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06364	FRAME - MAIN PART	1			
1	XKBN-06303	. FRAME ASSY - MAINE	1			
2	XKBN-06304	. COVER - UNDER	1			

HX260FC T3

PANEL ASSY



G570

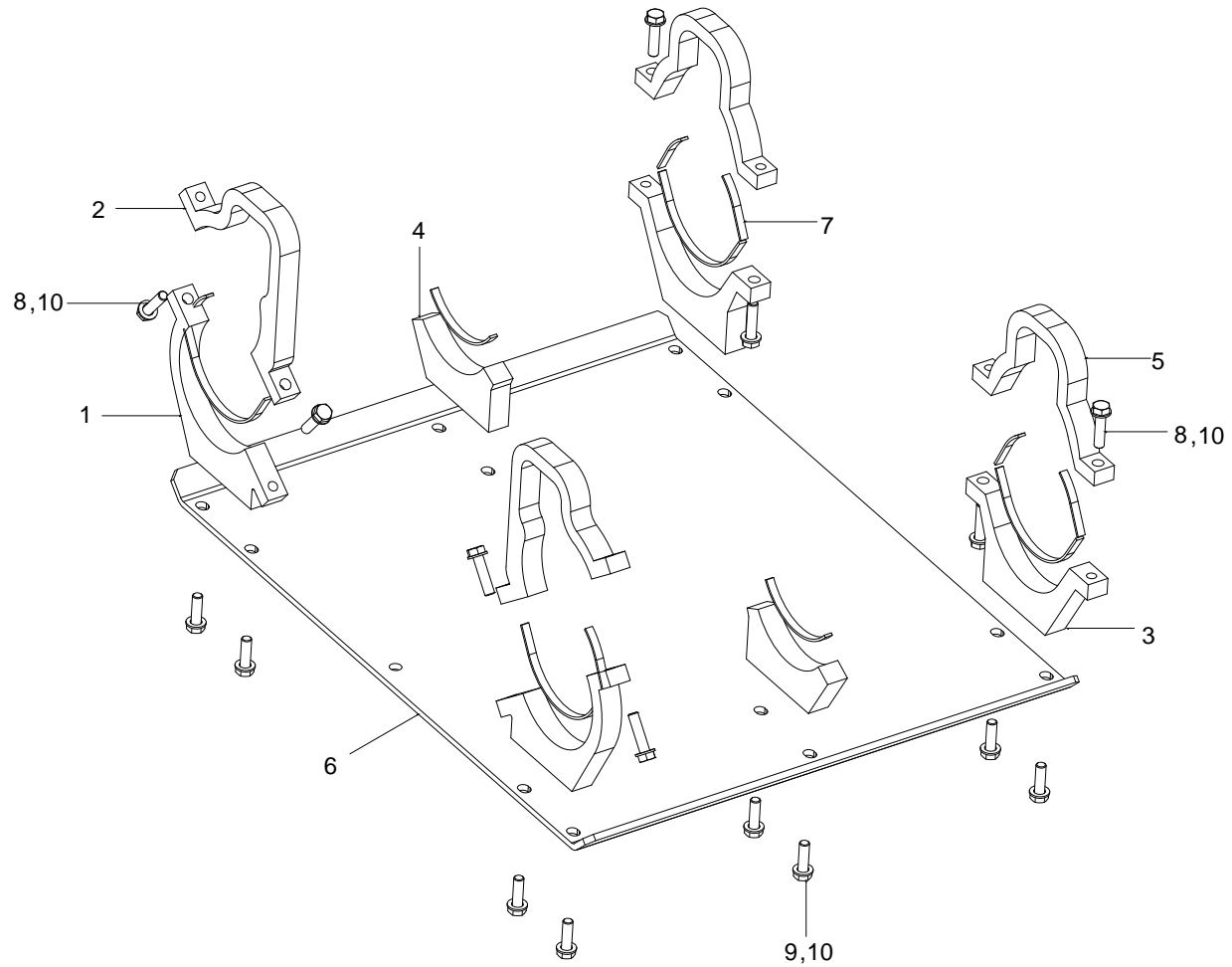
PANEL ASSY

HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06188	PANEL ASSY	1			
1	XKBN-06264	. PILLAR-FRONT LH	1			
2	XKBN-06265	. PILLAR-REAR MIDDLE	1			
3	XKBN-06266	. PILLAR-REAR ROOF	1			
4	XKBN-06267	. PANEL-SIDE FRONT LH	1			
5	XKBN-06268	. PANEL-SIDE FRONT RH	1			
6	XKBN-06269	. PANEL-FRONT RH	1			
7	XKBN-06270	. PANEL-FRONT LH	1			
8	XKBN-06271	. PANEL-SIDE REAR RH	1			
9	XKBN-06272	. PANEL-SIDE REAR LH	1			
10	XKBN-06273	. PANEL-REAR RH	1			
11	XKBN-06274	. PANEL-REAR LH	1			
12	XKBN-06275	. PANEL-CABIN INT SIDE REAR RH	1			
13	XKBN-06276	. PANEL-CABIN INT SIDE REAR LH	1			
14	XKBN-06277	. PANEL-CABIN INT SIDE RH	1			
15	XKBN-06278	. PANEL-CABIN INT FRONT UPPER	1			
16	XKBN-06279	. PANEL-CABIN INT SIDE REAR RH	1			
17	XKBN-06280	. PANEL-SIDE RH	1			
18	XKBN-06281	. PANEL-SIDE RH	1			
19	XKBN-06282	. PANEL-REAR RH	1			
20	XKBN-06283	. PANEL-REAR	1			
21	XKBN-06284	. PANEL-REAR LH	1			
22	XKBN-06285	. PANEL-SIDE LH	1			
23	XKBN-06286	. PANEL-SIDE LH	1			
24	XKBN-06287	. PANEL-SIDE LH	1			
25	XKBN-06288	. PANEL-SIDE LH	1			
26	XKBN-06289	. PANEL-SIDE LH	1			
27	XKBN-06290	. PANEL-SIDE RH	1			
28	XKBN-06291	. PANEL-SIDE RH	1			
29	XKBN-06292	. PANEL-SIDE RH	1			
30	XKBN-06293	. PANEL-SIDE RH	1			
31	XKBN-06294	. PANEL-FRONT LH	1			
32	XKBN-06295	. PANEL-FRONT LH	1			
33	XKBN-06296	. PANEL-REAR UPPER LH	1			
34	XKBN-06297	. PANEL-FRONT UPPER LH	1			
35	XKBN-06298	. PANEL-REAR UPPER RH	1			
36	XKBN-06299	. PANEL-FRONT UPPER RH	1			
37	XKBN-06300	. PANEL-MIDDLE UPPER	1			
38	XKBN-06301	. PANEL-FRONT UPPER	1			
39	XKBN-06302	. FOAM-UPPER	1			

HX260FC T3

BOOM CYL STOPPER



H010

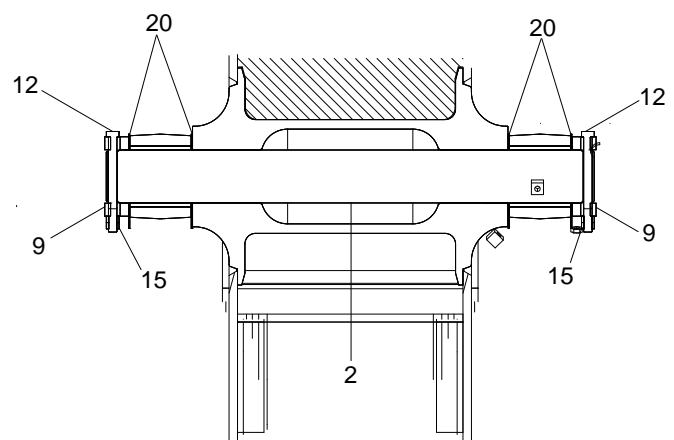
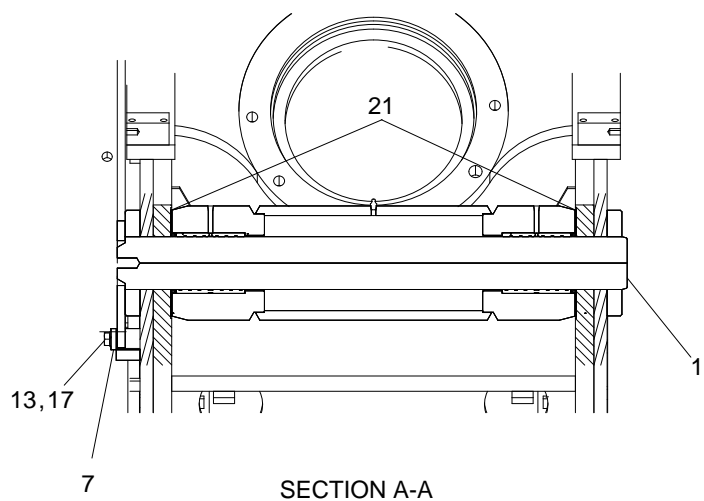
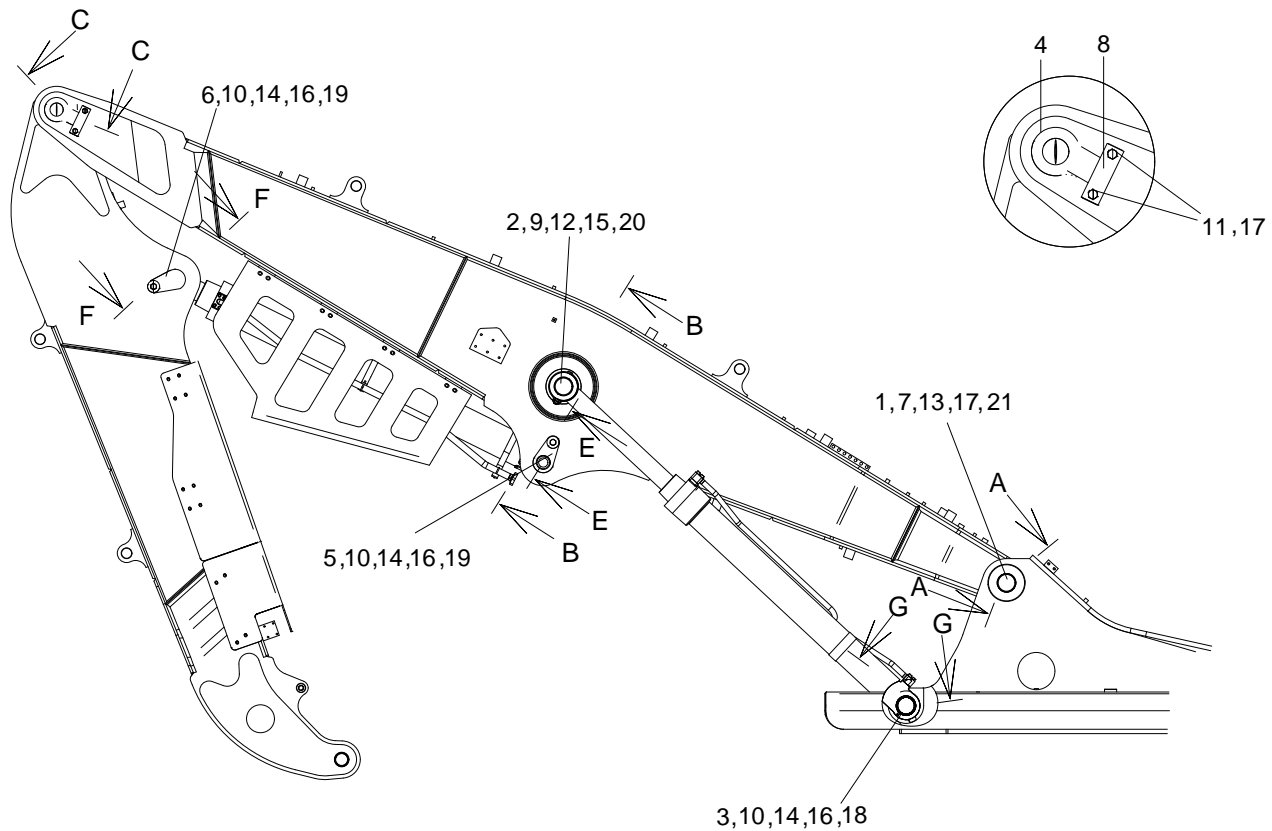
BOOM CYL STOPPER

HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06343	STOPPER ASSY - BOOM CYLINDER	1			
1	XKBN-06348	. STOPPER - BOOM CYLINDER	2			
2	XKBN-06349	. STOPPER - BOOM CYLINDER	2			
3	XKBN-06350	. STOPPER - BOOM CYLINDER	2			
4	XKBN-06351	. STOPPER - BOOM CYLINDER	2			
5	XKBN-06352	. STOPPER - BOOM CYLINDER	2			
6	XKBN-06353	. COVER - BOOM CYLINDER	1			
7	XKBN-06354	. FOAM	1			
8	XKBN-06355	. BOLT - HEX	8			
9	XKBN-00702	. BOLT - HEX	12			
10	XKBN-05897	. WASHER - PLATE	20			

HX260FC T3

BOOM MOUNT GROUP (1/2)(#0009-)



H011 H011-1

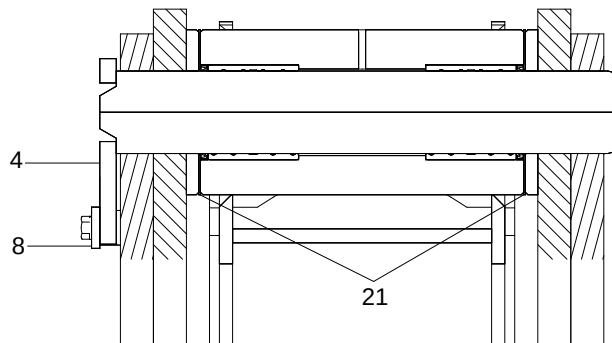
BOOM MOUNT GROUP(#0009-)

HX260FC T3

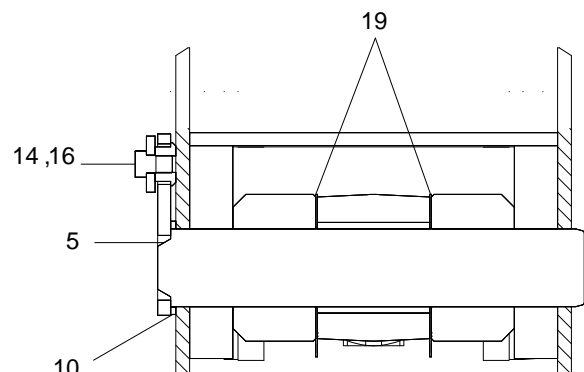
ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06458	MOUNT - BOOM GROUP	1			STRAIGHT
1	61Q7-02011	. PIN-JOINT	1			
2	61EN-11021	. PIN-JOINT	1			
3	61Q6-01700GG	. PIN-JOINT	2			
4	XKBN-06459	. PIN	1			
5	XKBN-06460	. PIN	1			
6	XKBN-06461	. PIN	1			
7	61Q8-00310	. PLATE	1			
8	61Q8-00320	. PLATE	1			
9	61Q6-00330GG	. PIN-STOP	2			
10	61Q8-00150	. SPACER-PIN	4			
11	S017-16035D	. BOLT-HEX	2			
12	XKBN-06123	. BOLT-HEX	2			
13	S017-16040D	. BOLT-HEX	2			
14	S017-20030D	. BOLT-HEX	4			
15	XKBN-00665	. NUT-HEX	4			
16	61N8-00320-DA	. WASHER-HARDEN	4			
17	XKBN-06124	. WASHER-SPRING	4			
18	S991-090150	. SHIM-POLYMER 1.0	4			
18	S993-090150	. SHIM-POLYMER 2.0	4			
19	S991-090170	. SHIM-POLYMER 1.0	4			
19	S992-090170	. SHIM-POLYMER 1.5	4			
19	S993-090170	. SHIM-POLYMER 2.0	4			
20	S991-100160	. SHIM-POLYMER 1.0	4			
20	S993-100160	. SHIM-POLYMER 2.0	4			
21	S991-100200	. SHIM-POLYMER 1.0	4			
21	S992-100200	. SHIM-POLYMER 1.5	4			
21	S993-100200	. SHIM-POLYMER 2.0	4			
21	S994-100200	. SHIM-POLYMER 2.5	4			

HX260FC T3

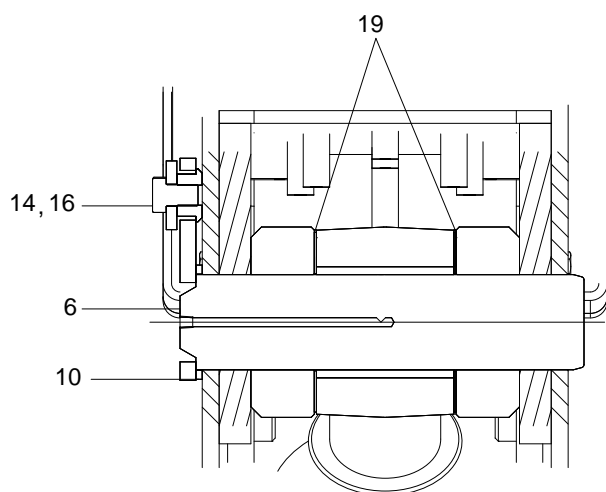
BOOM MOUNT GROUP (2/2)(#0009-)



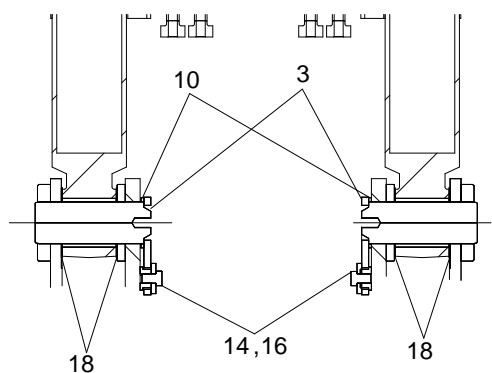
SECTION C-C



SECTION E-E



SECTION F-F



SECTION G-G

H011-1 H011

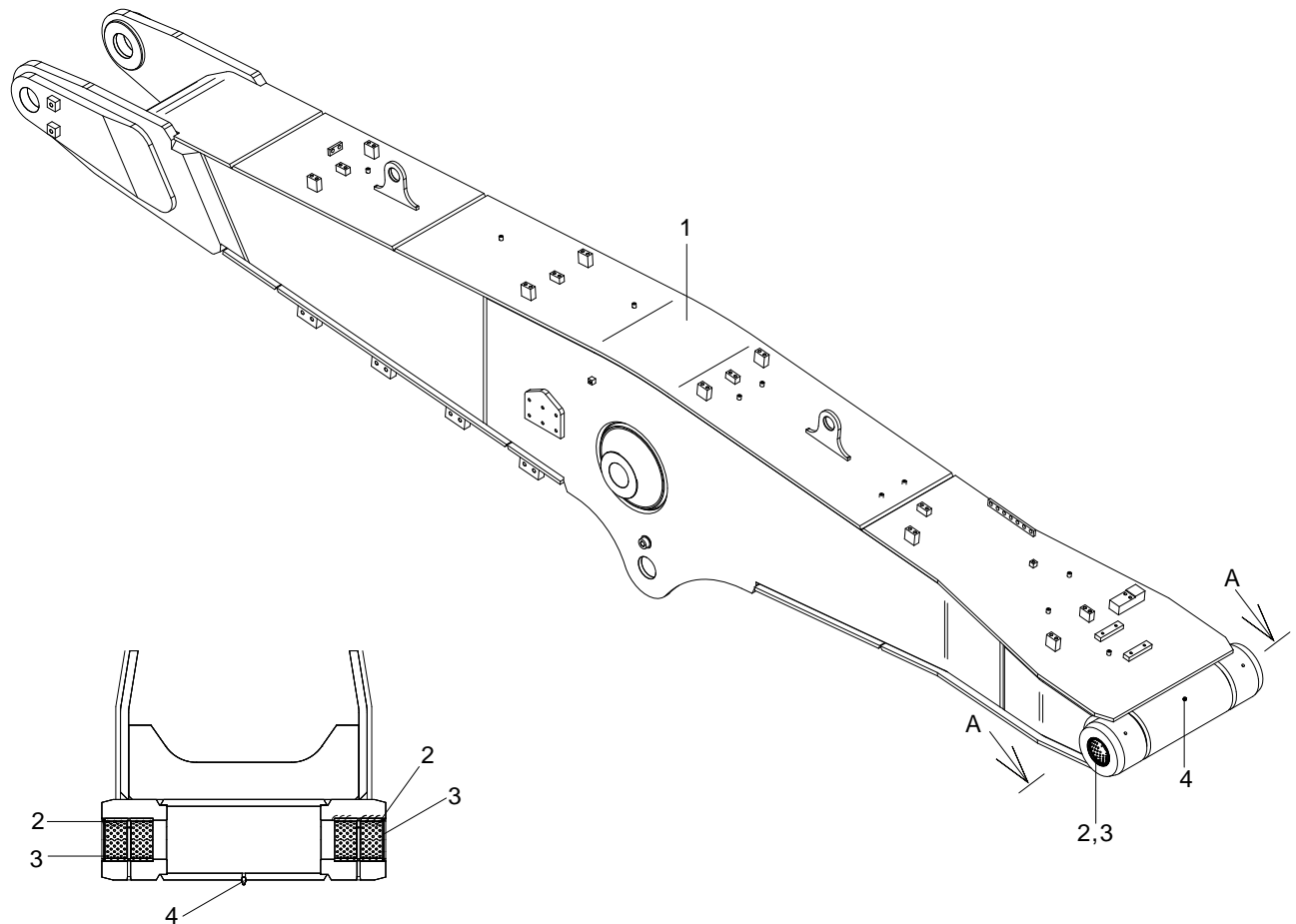
BOOM MOUNT GROUP(#0009-)

HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06458	MOUNT - BOOM GROUP	1			STRAIGHT
1	61Q7-02011	. PIN-JOINT	1			
2	61EN-11021	. PIN-JOINT	1			
3	61Q6-01700GG	. PIN-JOINT	2			
4	XKBN-06459	. PIN	1			
5	XKBN-06460	. PIN	1			
6	XKBN-06461	. PIN	1			
7	61Q8-00310	. PLATE	1			
8	61Q8-00320	. PLATE	1			
9	61Q6-00330GG	. PIN-STOP	2			
10	61Q8-00150	. SPACER-PIN	4			
11	S017-16035D	. BOLT-HEX	2			
12	XKBN-06123	. BOLT-HEX	2			
13	S017-16040D	. BOLT-HEX	2			
14	S017-20030D	. BOLT-HEX	4			
15	XKBN-00665	. NUT-HEX	4			
16	61N8-00320-DA	. WASHER-HARDEN	4			
17	XKBN-06124	. WASHER-SPRING	4			
18	S991-090150	. SHIM-POLYMER 1.0	4			
18	S993-090150	. SHIM-POLYMER 2.0	4			
19	S991-090170	. SHIM-POLYMER 1.0	4			
19	S992-090170	. SHIM-POLYMER 1.5	4			
19	S993-090170	. SHIM-POLYMER 2.0	4			
20	S991-100160	. SHIM-POLYMER 1.0	4			
20	S993-100160	. SHIM-POLYMER 2.0	4			
21	S991-100200	. SHIM-POLYMER 1.0	4			
21	S992-100200	. SHIM-POLYMER 1.5	4			
21	S993-100200	. SHIM-POLYMER 2.0	4			
21	S994-100200	. SHIM-POLYMER 2.5	4			

HX260FC T3

BOOM ASSEMBLY 5.7M(#0009-)



SECTION A-A

H020

BOOM ASSEMBLY(#0009-)

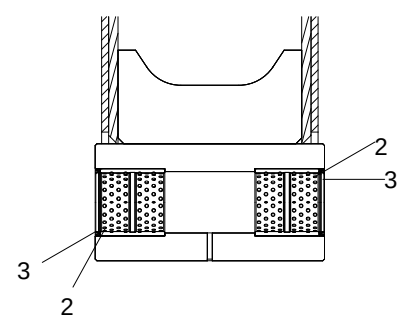
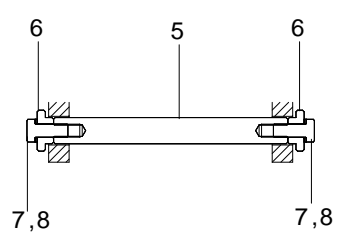
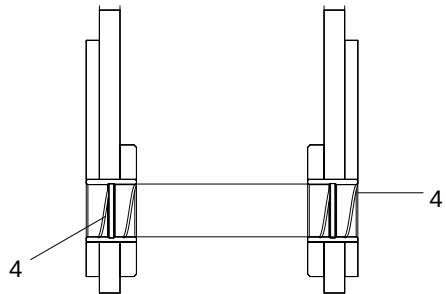
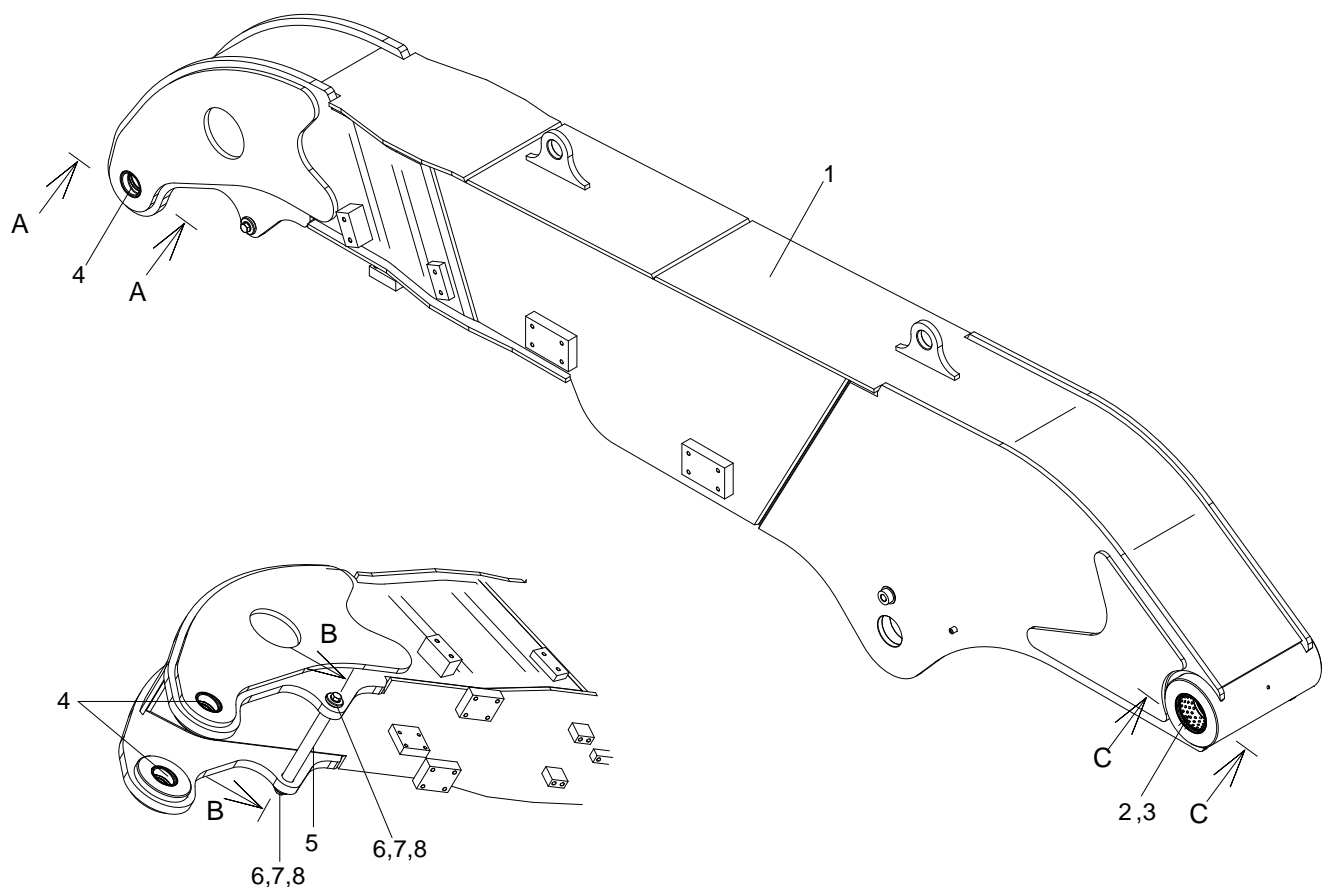
HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06415	BOOM ASSY	1			STRAIGHT, 5.7M
1	XKBN-06416	. BOOM	1			
2	X172-203130	. BUSHING-DIMPLE	2			
3	Y020-100111	. SEAL-DUST	2			
4	XKBN-00009	. NIPPLE-GREASE	1			

H020

HX260FC T3

ARM ASSEMBLY 3.8M(#0009-)



SECTION A-A

SECTION B-B

SECTION C-C

H030

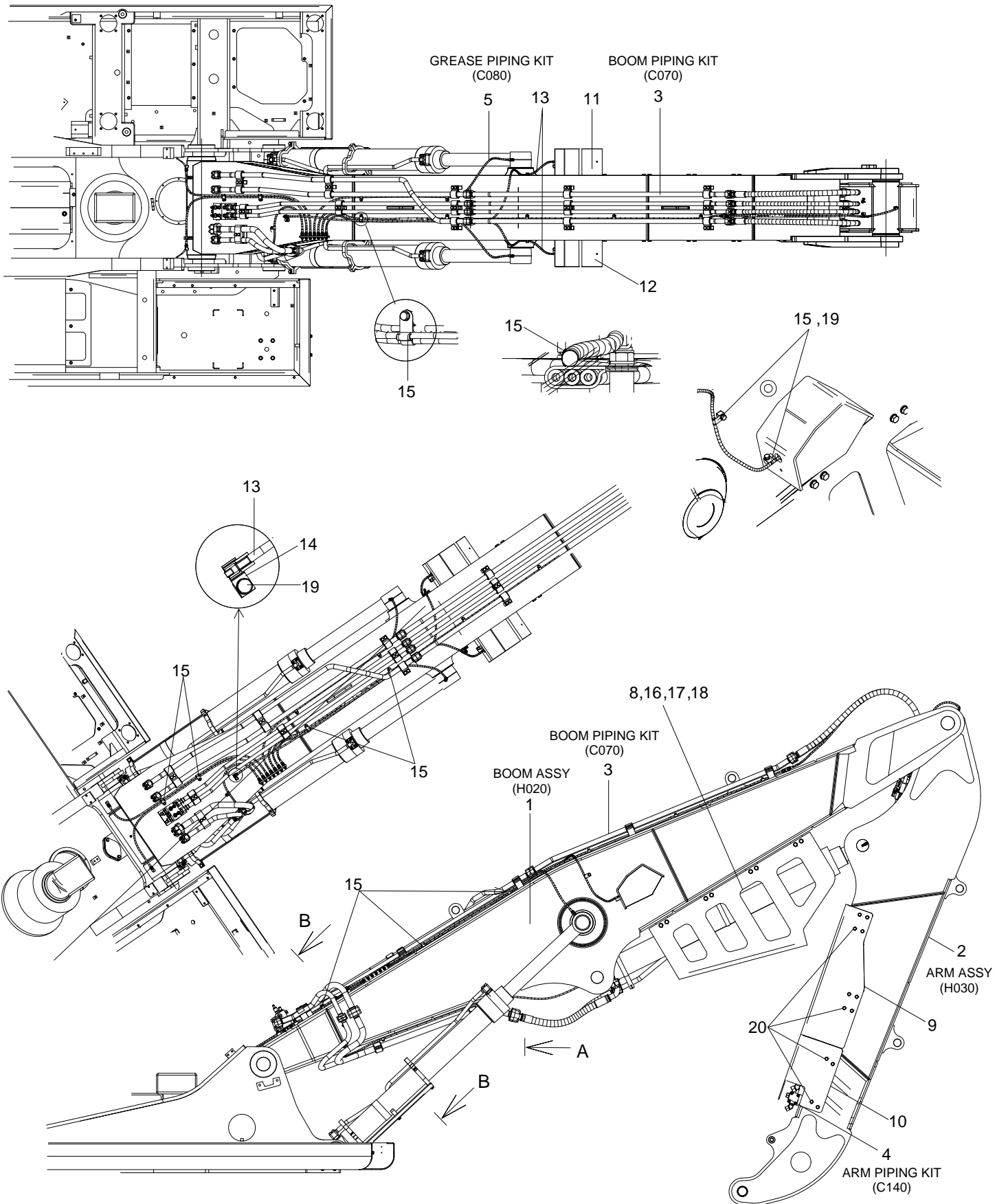
ARM ASSEMBLY(#0009-)

HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06417	ARM ASSY	1			STRAIGHT, 3.8M
1	XKBN-06418	. ARM	1			
2	X171-203110	. BUSHING-DIMPLE	2			
3	Y020-100111	. SEAL-DUST	2			
4	XKBN-06419	. BUSHING	2			
5	XKBN-06420	. SHAFT	1			
6	XKBN-06421	. SHAFT-END	2			
7	XKBN-06336	. BOLT	2			
8	XKBN-06124	. WASHER-SPRING	2			

HX260FC T3

FRONT ATTACH KIT (1/2)(#0009-)



H120

H120-1

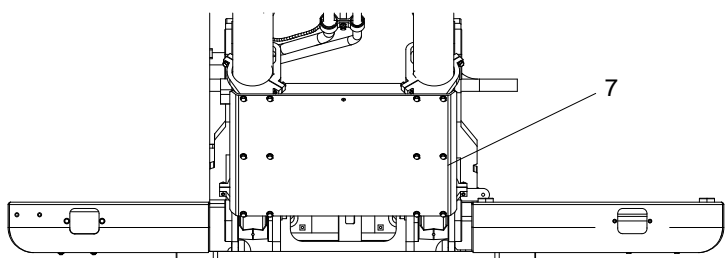
FRONT ATTACH KIT(#0009-)

HX260FC T3

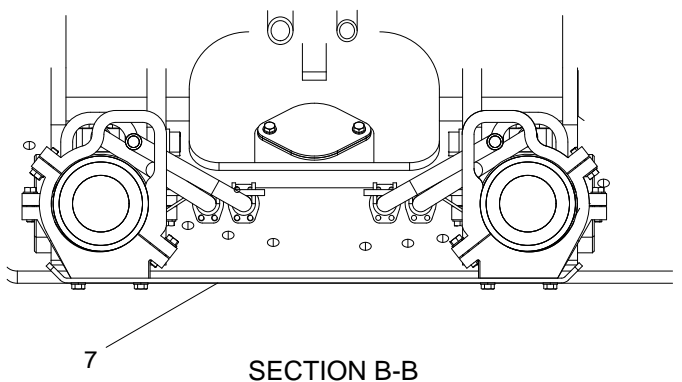
ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06462	ATTACH KIT-FRONT	1			STRAIGHT
1	XKBN-06415	. BOOM ASSY	1			SEE PH020, 5.7M
2	XKBN-06417	. ARM ASSY	1			SEE PH030, 3.8M
3	XKBN-06491	. PIPING KIT-BOOM	1			SEE PC070
4	XKBN-06492	. PIPING KIT-ARM	1			SEE PC140
5	XKBN-06493	. PIPING KIT-GREASE	1			SEE PC080
6	XKBN-05656	. LAMP ASSY-WORK	4			
7	XKBN-06464	. STOPPER-BOOM CYLINDER	1			
8	XKBN-06465	. COVER-CYLINDER	1			
9	XKBN-06466	. COVER-ARM PIPING	1			
10	XKBN-06467	. COVER-STOP VALVE	1			
11	XKBN-06468	. COVER-LAMP-LH	1			
12	XKBN-06469	. COVER-LAMP-RH	1			
13	XKBN-06470	. HARNESS-WORK LAMP	1			
14	25D1-10640	. CLIP	1			
15	31L7-10350	. CLAMP	8			
16	XKBN-06471	. BOLT-HEX	16			
17	XKBN-06124	. WASHER-SPRING	16			
18	XKBN-06263	. WASHER	16			
19	S037-102026	. BOLT-W/WASHER	5			
20	S037-123026	. BOLT-W/WASHER	36			

HX260FC T3

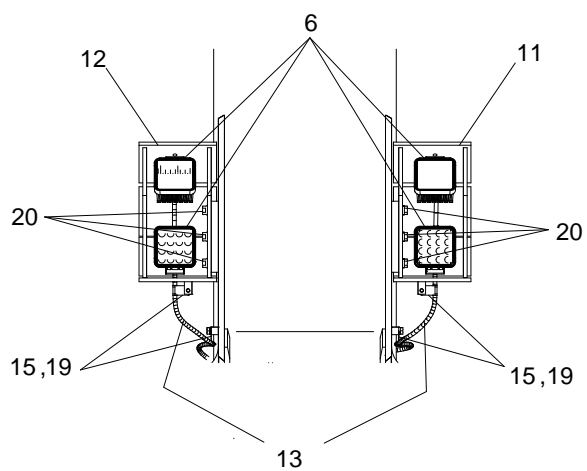
FRONT ATTACH KIT(2/2)(#0009-)



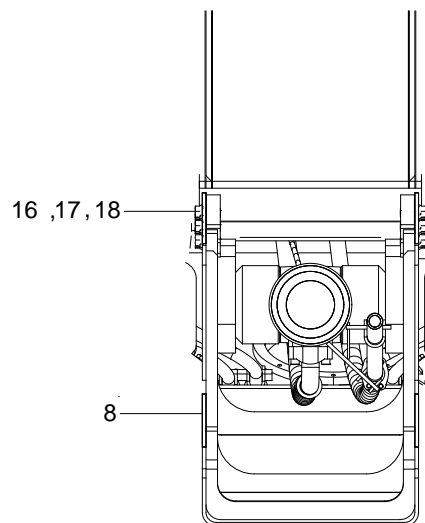
SECTION A-A



SECTION B-B



SECTION C-C



SECTION D-D

FRONT ATTACH KIT(#0009-)

HX260FC T3

ITEM	PART NO	DESCRIPTION	QTY	SERIAL NO	ITC	REMARK
*	XKBN-06462	ATTACH KIT-FRONT	1			STRAIGHT
1	XKBN-06415	. BOOM ASSY	1			SEE PH020, 5.7M
2	XKBN-06417	. ARM ASSY	1			SEE PH030, 3.8M
3	XKBN-06491	. PIPING KIT-BOOM	1			SEE PC070
4	XKBN-06492	. PIPING KIT-ARM	1			SEE PC140
5	XKBN-06493	. PIPING KIT-GREASE	1			SEE PC080
6	XKBN-05656	. LAMP ASSY-WORK	4			
7	XKBN-06464	. STOPPER-BOOM CYLINDER	1			
8	XKBN-06465	. COVER-CYLINDER	1			
9	XKBN-06466	. COVER-ARM PIPING	1			
10	XKBN-06467	. COVER-STOP VALVE	1			
11	XKBN-06468	. COVER-LAMP-LH	1			
12	XKBN-06469	. COVER-LAMP-RH	1			
13	XKBN-06470	. HARNESS-WORK LAMP	1			
14	25D1-10640	. CLIP	1			
15	31L7-10350	. CLAMP	8			
16	XKBN-06471	. BOLT-HEX	16			
17	XKBN-06124	. WASHER-SPRING	16			
18	XKBN-06263	. WASHER	16			
19	S037-102026	. BOLT-W/WASHER	5			
20	S037-123026	. BOLT-W/WASHER	36			

NUMERICAL PART INDEX

PART NO	PAGE	ITEM	PART NO	PAGE	ITEM	PART NO	PAGE	ITEM
21K6-42402	G120	18	S017-16035D	H011	11	XKBN-00065	C300	35
21K8-00760	G120	23	S017-16040D	H011	13	XKBN-00079	C080	19
21K8-31301	G120	24	S017-20030D	H011	14	XKBN-00085	C070	36
21K8-41301	G020	41	S035-082026	C080	20	XKBN-00085	C140	32
21K8-52201	G120	25	S035-082026	C300	32	XKBN-00359	G020	27
21MN-20251	G020	40	S035-082026	C301	24	XKBN-00359	G300	35
21Q8-32211	G020	42	S037-102026	C070	34	XKBN-00665	G300	30
25D1-10640	H120	14	S037-102026	C080	21	XKBN-00665	H011	15
31E7-01711	C070	19	S037-102026	H120	19	XKBN-00702	H010	9
31E7-01711	C140	19	S037-102526	C300	33	XKBN-00706	G020	1
31E7-01711	C180	15	S037-102526	C301	25	XKBN-00718	G030	15
31E7-01750	C070	20	S037-123026	C180	30	XKBN-01244	C140	20
31E7-01750	C180	16	S037-123026	C300	34	XKBN-01317	E010	5
31K9-01750	C070	21	S037-123026	C301	26	XKBN-01968	E010	4
31K9-50201	C070	22	S037-123026	H120	20	XKBN-02075	C180	26
31L7-10350	H120	15	S037-123526	C070	35	XKBN-02076	C140	22
31M6-65100	C180	17	S037-123526	C140	31	XKBN-02076	C180	27
31Q4-50300	C070	18	S037-123526	C180	31	XKBN-03044	G300	28
31Q4-50300	C140	18	S037-125526	C180	32	XKBN-03080	C140	27
31Q6-50370	C080	16	S991-090150	H011	18	XKBN-03080	C300	31
31Q6-50380	C080	17	S991-090170	H011	19	XKBN-03092	C300	13
31Q6-50390	C080	18	S991-100160	H011	20	XKBN-03092	C301	12
61EN-11021	H011	2	S991-100200	H011	21	XKBN-03131	C300	29
61N8-00320-DA	H011	16	S992-090170	H011	19	XKBN-04199	C140	21
61Q6-00330GG	H011	9	S992-100200	H011	21	XKBN-04435	C300	11
61Q6-01700GG	H011	3	S993-090150	H011	18	XKBN-04435	C301	10
61Q7-02011	H011	1	S993-090170	H011	19	XKBN-04489	C300	19
61Q8-00150	H011	10	S993-100160	H011	20	XKBN-04489	C301	16
61Q8-00310	H011	7	S993-100200	H011	21	XKBN-04490	C300	20
61Q8-00320	H011	8	S994-100200	H011	21	XKBN-04490	C301	17
71K8-20190	G120	19	X171-203110	H030	2	XKBN-04493	C070	16
71K8-20350	G120	20	X172-203130	H020	2	XKBN-04498	C300	14
71K8-20470	G120	26	X840-525152	C300	23	XKBN-04498	C301	13
71Q6-23660	G120	22	X840-525152	C301	19	XKBN-04507	C140	10
73K8-22400	G120	21	XKBN-00009	C080	14	XKBN-04512	C070	17
P010-430011	C080	13	XKBN-00009	H020	4	XKBN-04512	C300	24
P173-120102	C140	16	XKBN-00011	G020	21	XKBN-04528	C070	28
P173-160104	C070	23	XKBN-00011	G120	31	XKBN-04528	C140	26
P173-160104	C140	17	XKBN-00046	G310	9	XKBN-04534	C301	23
P174-200106	C070	24	XKBN-00065	C180	33	XKBN-04535	C070	31

NUMERICAL PART INDEX

PART NO	PAGE	ITEM	PART NO	PAGE	ITEM	PART NO	PAGE	ITEM
XKBN-05656	G310	6	XKBN-06145	G300	33	XKBN-06215	G020	37
XKBN-05656	H120	6	XKBN-06145	G370	11	XKBN-06216	G020	38
XKBN-05674	G300	15	XKBN-06163	G300	27	XKBN-06216	G120	28
XKBN-05679	G310	4	XKBN-06166	G300	34	XKBN-06217	G020	39
XKBN-05690	G020	30	XKBN-06166	G370	10	XKBN-06217	G120	29
XKBN-05699	G020	33	XKBN-06185	G030	16	XKBN-06218	G120	1
XKBN-05703	G020	9	XKBN-06186	G010	1	XKBN-06219	G120	2
XKBN-05705	G020	15	XKBN-06187	G010	2	XKBN-06220	G120	3
XKBN-05707	G020	44	XKBN-06187	G020	*	XKBN-06221	G120	4
XKBN-05709	G020	43	XKBN-06188	G010	3	XKBN-06222	G120	5
XKBN-05712	G020	35	XKBN-06188	G570	*	XKBN-06223	G120	6
XKBN-05716	G020	29	XKBN-06189	G010	4	XKBN-06224	G120	7
XKBN-05722	G090	2	XKBN-06189	G120	*	XKBN-06225	G120	8
XKBN-05723	G090	1	XKBN-06190	G010	5	XKBN-06226	G120	9
XKBN-05798	G090	10	XKBN-06191	G020	2	XKBN-06227	G120	10
XKBN-05800	G020	18	XKBN-06191	G090	11	XKBN-06228	G120	11
XKBN-05897	H010	10	XKBN-06192	G020	3	XKBN-06229	G120	12
XKBN-06041	G030	12	XKBN-06193	G020	4	XKBN-06230	G120	13
XKBN-06090	C140	23	XKBN-06194	G020	5	XKBN-06231	G120	14
XKBN-06091	C180	28	XKBN-06195	G020	6	XKBN-06232	G120	15
XKBN-06092	C070	30	XKBN-06196	G020	7	XKBN-06233	G120	16
XKBN-06092	C140	28	XKBN-06197	G020	8	XKBN-06234	G120	17
XKBN-06093	C070	32	XKBN-06198	G020	10	XKBN-06235	G120	27
XKBN-06093	C140	29	XKBN-06199	G020	11	XKBN-06236	G120	30
XKBN-06094	C070	33	XKBN-06200	G020	12	XKBN-06237	G090	3
XKBN-06108	C140	9	XKBN-06201	G020	13	XKBN-06238	G090	4
XKBN-06109	C070	15	XKBN-06202	G020	14	XKBN-06239	G090	5
XKBN-06109	C300	16	XKBN-06203	G020	16	XKBN-06240	G090	6
XKBN-06110	C140	11	XKBN-06203	G090	*	XKBN-06241	G090	7
XKBN-06112	C140	30	XKBN-06204	G020	17	XKBN-06242	G090	8
XKBN-06116	C080	11	XKBN-06205	G020	19	XKBN-06243	G090	9
XKBN-06117	C080	12	XKBN-06206	G020	20	XKBN-06244	G090	12
XKBN-06118	C080	15	XKBN-06207	G020	23	XKBN-06245	G090	13
XKBN-06123	H011	12	XKBN-06208	G020	24	XKBN-06246	G090	14
XKBN-06124	C180	34	XKBN-06209	G020	25	XKBN-06247	G090	15
XKBN-06124	H011	17	XKBN-06210	G020	26	XKBN-06248	G090	16
XKBN-06124	H030	8	XKBN-06211	G020	28	XKBN-06249	G090	17
XKBN-06124	H120	17	XKBN-06212	G020	31	XKBN-06250	G090	18
XKBN-06145	G020	22	XKBN-06213	G020	34	XKBN-06251	G030	1
XKBN-06145	G120	32	XKBN-06214	G020	36	XKBN-06252	G030	2

NUMERICAL PART INDEX

PART NO	PAGE	ITEM	PART NO	PAGE	ITEM	PART NO	PAGE	ITEM
XKBN-06253	G030	3	XKBN-06290	G570	27	XKBN-06329	G300	17
XKBN-06254	G030	4	XKBN-06291	G570	28	XKBN-06330	G300	18
XKBN-06255	G030	5	XKBN-06292	G570	29	XKBN-06331	G300	19
XKBN-06256	G030	6	XKBN-06293	G570	30	XKBN-06332	G300	20
XKBN-06257	G030	7	XKBN-06294	G570	31	XKBN-06333	G300	21
XKBN-06258	G030	8	XKBN-06295	G570	32	XKBN-06334	G300	22
XKBN-06259	G030	9	XKBN-06296	G570	33	XKBN-06335	G300	23
XKBN-06260	G030	10	XKBN-06297	G570	34	XKBN-06336	G300	25
XKBN-06260	G310	10	XKBN-06298	G570	35	XKBN-06336	H030	7
XKBN-06261	G030	11	XKBN-06299	G570	36	XKBN-06337	G300	26
XKBN-06262	G030	13	XKBN-06300	G570	37	XKBN-06338	G300	29
XKBN-06263	G030	14	XKBN-06301	G570	38	XKBN-06339	G300	31
XKBN-06263	G300	24	XKBN-06302	G570	39	XKBN-06340	G300	32
XKBN-06263	H120	18	XKBN-06303	G490	1	XKBN-06341	G020	32
XKBN-06264	G570	1	XKBN-06304	G370	*	XKBN-06341	G300	36
XKBN-06265	G570	2	XKBN-06304	G490	2	XKBN-06342	G310	1
XKBN-06266	G570	3	XKBN-06305	G370	1	XKBN-06343	G310	2
XKBN-06267	G570	4	XKBN-06306	G370	2	XKBN-06343	H010	*
XKBN-06268	G570	5	XKBN-06307	G370	3	XKBN-06344	G310	3
XKBN-06269	G570	6	XKBN-06308	G370	4	XKBN-06345	G310	5
XKBN-06270	G570	7	XKBN-06309	G370	5	XKBN-06346	G310	7
XKBN-06271	G570	8	XKBN-06310	G370	6	XKBN-06347	G310	8
XKBN-06272	G570	9	XKBN-06311	G370	7	XKBN-06348	H010	1
XKBN-06273	G570	10	XKBN-06312	G370	8	XKBN-06349	H010	2
XKBN-06274	G570	11	XKBN-06313	G370	9	XKBN-06350	H010	3
XKBN-06275	G570	12	XKBN-06314	G300	1	XKBN-06351	H010	4
XKBN-06276	G570	13	XKBN-06315	G300	2	XKBN-06352	H010	5
XKBN-06277	G570	14	XKBN-06316	G300	3	XKBN-06353	H010	6
XKBN-06278	G570	15	XKBN-06317	G300	4	XKBN-06354	H010	7
XKBN-06279	G570	16	XKBN-06318	G300	5	XKBN-06355	H010	8
XKBN-06280	G570	17	XKBN-06319	G300	6	XKBN-06356	E010	1
XKBN-06281	G570	18	XKBN-06320	G300	7	XKBN-06357	E010	2
XKBN-06282	G570	19	XKBN-06321	G300	8	XKBN-06358	E010	3
XKBN-06283	G570	20	XKBN-06322	G300	9	XKBN-06359	E010	6
XKBN-06284	G570	21	XKBN-06323	G300	10	XKBN-06360	E010	7
XKBN-06285	G570	22	XKBN-06324	G300	11	XKBN-06361	E010	8
XKBN-06286	G570	23	XKBN-06325	G300	12	XKBN-06362	G010	*
XKBN-06287	G570	24	XKBN-06326	G300	13	XKBN-06363	G030	*
XKBN-06288	G570	25	XKBN-06327	G300	14	XKBN-06364	G490	*
XKBN-06289	G570	26	XKBN-06328	G300	16	XKBN-06365	G300	*

NUMERICAL PART INDEX

PART NO	PAGE	ITEM	PART NO	PAGE	ITEM	PART NO	PAGE	ITEM
XKBN-06366	G310	*	XKBN-06403	C301	11	XKBN-06437	C070	29
XKBN-06367	E010	*	XKBN-06404	C300	15	XKBN-06439	C140	1
XKBN-06369	C180	1	XKBN-06405	C300	17	XKBN-06440	C140	2
XKBN-06370	C180	2	XKBN-06406	C300	18	XKBN-06441	C140	3
XKBN-06371	C180	3	XKBN-06406	C301	15	XKBN-06442	C140	4
XKBN-06372	C180	4	XKBN-06407	C300	21	XKBN-06443	C140	5
XKBN-06373	C180	5	XKBN-06408	C300	22	XKBN-06444	C140	6
XKBN-06374	C180	6	XKBN-06409	C300	25	XKBN-06445	C140	7
XKBN-06375	C180	7	XKBN-06409	C301	2	XKBN-06446	C140	8
XKBN-06376	C180	8	XKBN-06410	C300	26	XKBN-06447	C140	12
XKBN-06377	C180	9	XKBN-06410	C301	20	XKBN-06448	C140	13
XKBN-06378	C180	10	XKBN-06411	C300	27	XKBN-06449	C140	15
XKBN-06379	C180	11	XKBN-06412	C300	28	XKBN-06451	C301	3
XKBN-06380	C180	12	XKBN-06412	C301	21	XKBN-06452	C301	4
XKBN-06381	C180	13	XKBN-06413	C300	30	XKBN-06453	C301	5
XKBN-06382	C140	14	XKBN-06413	C301	22	XKBN-06454	C301	6
XKBN-06382	C180	14	XKBN-06414	C300	37	XKBN-06455	C301	7
XKBN-06383	C180	18	XKBN-06415	H020	*	XKBN-06456	C301	14
XKBN-06384	C180	19	XKBN-06415	H120	1	XKBN-06457	C301	18
XKBN-06385	C180	20	XKBN-06416	H020	1	XKBN-06458	H011	*
XKBN-06386	C180	21	XKBN-06417	H030	*	XKBN-06459	H011	4
XKBN-06387	C180	22	XKBN-06417	H120	2	XKBN-06460	H011	5
XKBN-06388	C180	23	XKBN-06418	H030	1	XKBN-06461	H011	6
XKBN-06389	C180	24	XKBN-06419	H030	4	XKBN-06462	H120	*
XKBN-06390	C180	25	XKBN-06420	H030	5	XKBN-06464	H120	7
XKBN-06391	C180	29	XKBN-06421	H030	6	XKBN-06465	H120	8
XKBN-06393	C300	1	XKBN-06423	C070	1	XKBN-06466	H120	9
XKBN-06394	C300	2	XKBN-06424	C070	2	XKBN-06467	H120	10
XKBN-06394	C301	1	XKBN-06425	C070	3	XKBN-06468	H120	11
XKBN-06395	C300	3	XKBN-06426	C070	4	XKBN-06469	H120	12
XKBN-06396	C300	4	XKBN-06427	C070	5	XKBN-06470	H120	13
XKBN-06397	C300	5	XKBN-06428	C070	6	XKBN-06471	H120	16
XKBN-06398	C300	6	XKBN-06429	C070	7	XKBN-06472	C080	1
XKBN-06399	C300	7	XKBN-06430	C070	8	XKBN-06473	C080	2
XKBN-06400	C300	8	XKBN-06431	C070	9	XKBN-06474	C080	3
XKBN-06401	C300	9	XKBN-06432	C070	10	XKBN-06475	C080	4
XKBN-06401	C301	8	XKBN-06433	C070	11	XKBN-06476	C080	5
XKBN-06402	C300	10	XKBN-06434	C070	12	XKBN-06477	C080	6
XKBN-06402	C301	9	XKBN-06435	C070	13	XKBN-06478	C080	7
XKBN-06403	C300	12	XKBN-06436	C070	14	XKBN-06479	C080	8

NUMERICAL PART INDEX

PART NO	PAGE	ITEM	PART NO	PAGE	ITEM	PART NO	PAGE	ITEM
XKBN-06480	C080	9						
XKBN-06481	C080	10						
XKBN-06489	C180	*						
XKBN-06490	C300	*						
XKBN-06491	C070	*						
XKBN-06491	H120	3						
XKBN-06492	C140	*						
XKBN-06492	H120	4						
XKBN-06493	C080	*						
XKBN-06493	H120	5						
XKBN-06494	C301	*						
Y020-100111	H020	3						
Y020-100111	H030	3						
Y470-120000	C070	25						
Y470-120000	C140	24						
Y470-160000	C070	26						
Y470-160000	C140	25						
Y470-160000	C300	36						
Y470-160000	C301	27						
Y470-200000	C070	27						



Printed in Korea
Made by Hyundai Construction Equipment