GROUP 4 MAIN CONTROL VALVE

1. REMOVAL AND INSTALL

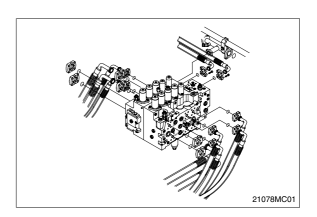
1) REMOVAL

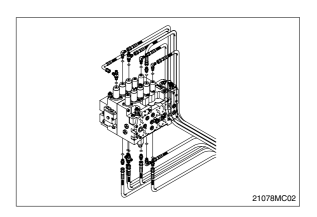
- (1) Lower the work equipment to the ground and stop the engine.
- (2) Operate the control levers and pedals several times to release the remaining pressure in the hydraulic piping.
- (3) Loosen the breather slowly to release the pressure inside the hydraulic tank.
- ▲ Escaping fluid under pressure can penetrate the skin causing serious injury.
- When pipes and hoses are disconnected, the oil inside the piping will flow out, so catch it in oil pan.
- (4) Remove bolts and disconnect pipe.
- (5) Disconnect pilot line hoses.
- (6) Disconnect pilot piping.
- (7) Sling the control valve assembly and remove the control valve mounting bolt.
 - Weight: 200kg(441lb)
- (8) Remove the control valve assembly. When removing the control valve assembly, check that all the piping have been disconnected.

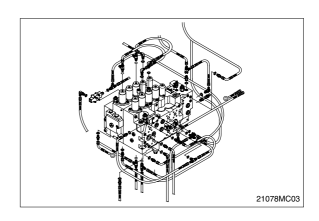
2) INSTALL

- Carry out installation in the reverse order to removal.
- (2) Bleed the air from below items.
- ① Cylinder(Boom, arm, bucket)
- ② Swing motor
- 3 Travel motor
- * See each item removal and install.
- (3) Confirm the hydraulic oil level and recheck the hydraulic oil leak or not.

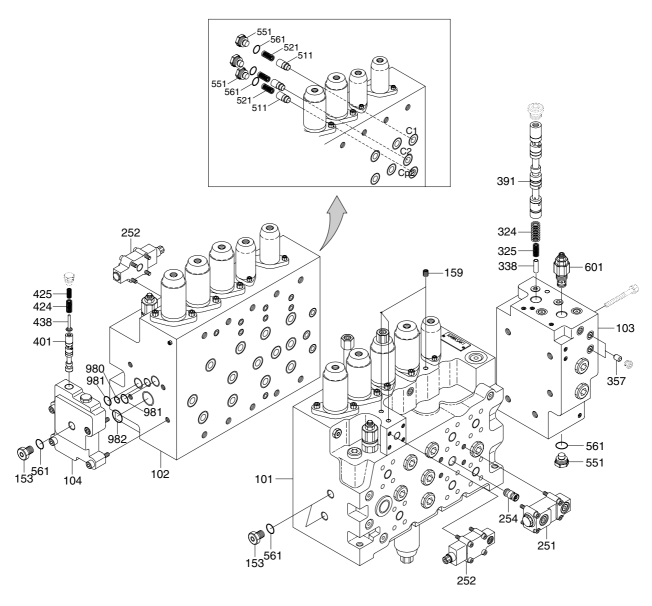






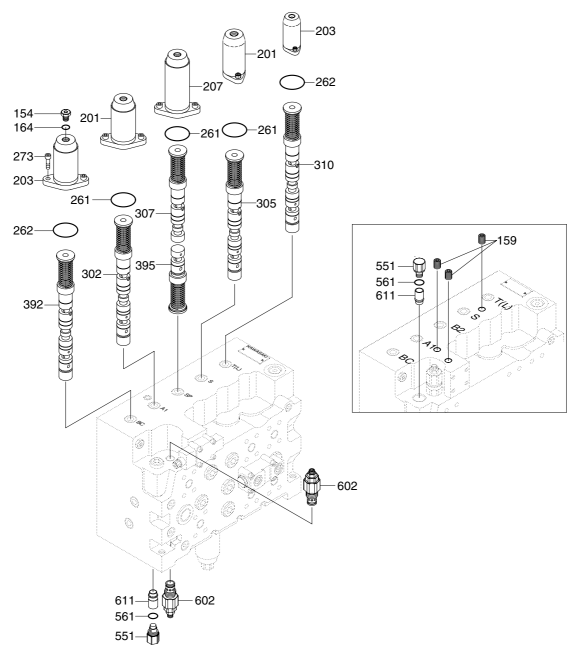


2. STRUCTURE(1/5)



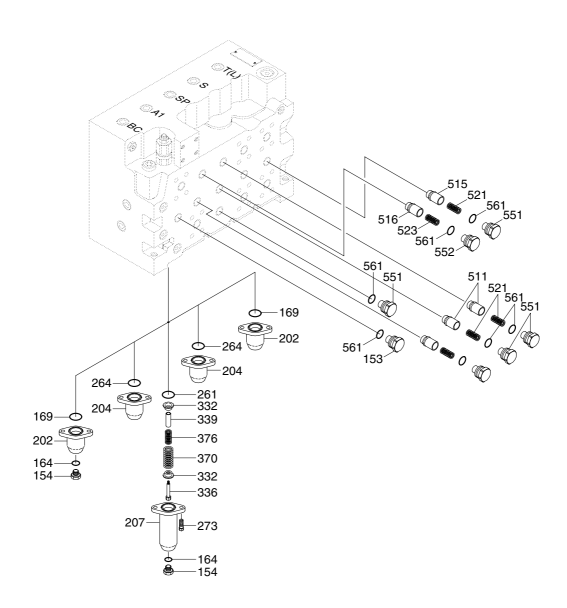
101	Casing A	324	Spring	511	Poppet
102	Casing B	325	Spring	521	Spring
103	Block	338	Stopper	551	Plug
104	Block	357	Orifice	561	O-ring
153	Plug	391	Travel spool	601	Main relief valve
159	Plug	401	Spool	980	O-ring
251	Control valve	424	Spring	981	O-ring
252	Lock valve	425	Spring	982	O-ring
254	Logic valve	438	Rod		

STRUCTURE(2/5)



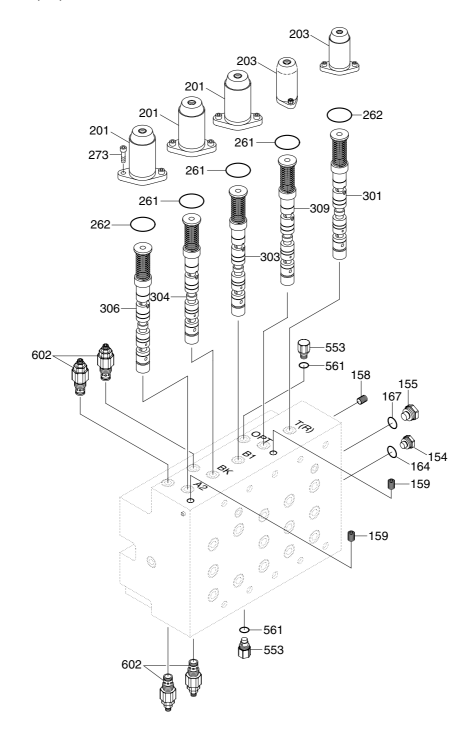
154	Plug	262	O-ring	395	Spool
159	Plug	273	Socket screw	551	Plug
164	O-ring	302	Arm1 spool	561	O-ring
201	Cover	305	Swing spool	602	Port relief valve
203	Cover	307	Boom2 spool	611	Nega con relief valve
207	Cover	310	Travel spool		
261	O-ring	392	Bypass cut spool		

STRUCTURE(3/5)



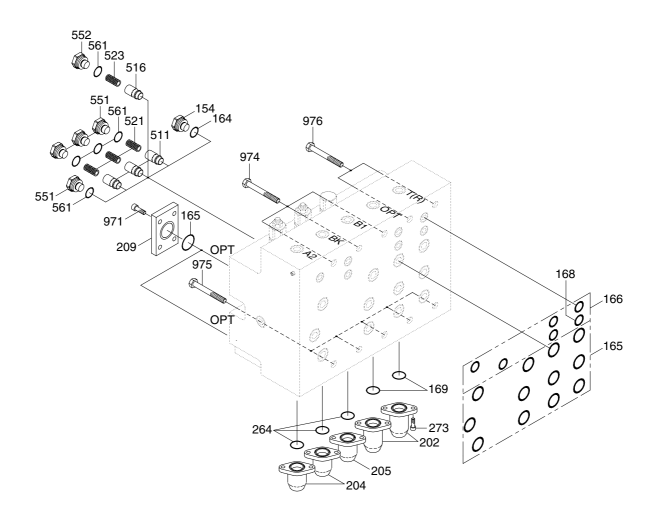
153	Plug	264	O-ring	515	Poppet
154	Plug	273	Socket screw	516	Poppet
164	O-ring	332	Seat	521	Spring
169	O-ring	336	Bolt	523	Spring
202	Cover	339	Stopper	551	Plug
204	Cover	370	Spring	552	Plug
207	Cover	376	Spring	561	O-ring
261	O-ring	511	Poppet		

STRUCTURE(4/5)



154	Plug	203	Cover	306	Arm2 spool
155	Plug	261	O-ring	309	Option spool
158	Plug	262	O-ring	553	Plug
159	Plug	273	Socket screw	561	O-ring
164	O-ring	301	Travel spool	602	Port relief valve
167	O-ring	303	Boom1 spool		
201	Cover	304	Bucket spool		

STRUCTURE(5/5)



154	Plug	205	Cover	551	Plug
164	O-ring	209	Flange	552	Plug
165	O-ring	264	O-ring	561	O-ring
166	O-ring	273	Socket screw	971	Screw
168	O-ring	511	Poppet	974	Screw
169	O-ring	516	Poppet	975	Screw
202	Cover	521	Spring	976	Screw
204	Cover	523	Spring		

3. DISASSEMBLY AND ASSEMBLY

1) GENERAL PRECAUTIONS

- (1) All hydraulic components are manufactured to a high precision. Consequently, before disassembling and assembling them, it is essential to select an especially clean place.
- (2) In handling a control valve, pay full attention to prevent dust, sand, etc. from entering into it.
- (3) When a control valve is to be remove from the machine, apply caps and masking seals to all ports. Before disassembling the valve, recheck that these caps and masking seals are fitted completely, and then clean the outside of the assembly. Use a proper bench for working. Spread paper or a rubber mat on the bench, and disassemble the valve on it.
- (4) Support the body section carefully when carrying or transferring the control valve. Do not lift by the exposed spool, end cover section etc.
- (5) After disassembling and assembling of the component it is desired to carry out various tests(For the relief characteristics, leakage, flow resistance, etc.), but hydraulic test equipment is necessary for these tests. Therefore, even when its disassembling can be carried out technically, do not disassemble such components that cannot be tested, adjusted, and so on. Additionally one should always prepare clean cleaning oil, hydraulic oil, grease, etc. beforehand.

2) TOOLS

Before disassembling the control valve, prepare the following tools beforehand.

Name of tool	Quantity	Size(mm)
Vice mounted on bench(Soft jaws)	1 unit	
Hexagon wrench	Each 1 piece	5, 6, 10, 12 and 14
Socket wrench	Each 1 piece	27 and 32
Spanner	Each 1 piece	32(Main relief valve)

3) DISASSEMBLY

The figure in () shown after the part name in explanation sentence shows its number in the construction figures.

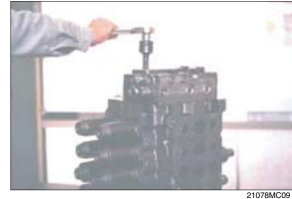
(1) Place control valve on working bench

* Disassemble the valve in a clean and dry environment and pay careful attention not to damage the sealing flange faces.

(2) Travel straight valve block

Loosen hexagon socket head bolts to and remove straight travel valve block(103) in its assembled state.

· Hexagon wrench: 14mm



(3) Main spool

- ① Loosen hexagon socket head bolts(273) and remove spring cover(201, 203).
 - · Hexagon wrench : 6mm



- 2 Remove spool, springs, stopper, spring seats and spacer bolt in spool assembly condition from casing.
- * When extracting each spool assembly from its casing, pay attention not to damage the casing.



21078MC11

(4) Covers

Loosen hexagon socket head bolts(273) and then remove the spool cover(202, 204).

· Hexagon wrench : 6mm



21078MC12

(5) Removal of port relief

Remove port relief valves(602) from casing.

· Socket wrench: 32mm



21078MC13

(6) Removal of plug(Option section)

Remove plugs(553) from casing.

· Socket wrench: 27mm

(7) Lock valve

Loosen hexagon socket head bolts and remove lock valve(252).

· Hexagon wrench : 5mm



21078MC14

(8) Negative control relief valve

- ① Remove plug(551).
 - · Hexagon wrench: 12mm



② Remove poppet(611), spring(621) and damping rod(631).



21078MC16

(9) Swing logic valve and check valve

- ① Loosen hexagon socket head bolts(251) and remove logic valve(251) and take check valve(254).
- ② Remove plug(551) or (552) and take out poppet(511) or (515, 516) and spring (521) or (523).
 - · Hexagon wrench: 6, 12mm



21078MC17

(10) Boom priority valve

Loosen hexagon socket head bolts(104) and remove boom priority valve(104).

· Hexagon wrench: 10mm

(11) Inspection after disassembly

Clean all disassembled parts with clean mineral oil fully, and dry them with compressed air. Then, place them on clean papers or cloths for inspection.

Control valve

- a. Check whole surfaces of all parts for burrs, scratches, notches and other defects.
- b. Confirm that seal groove faces of casing and block are smooth and free of dust, dent, rust etc.
- c. Correct dents and damages and check seat faces within the casing, if any, by lapping.
- Pay careful attention not to leave any lapping agent within the casing.
- d. Confirm that all sliding and fitting parts can be moved manually and that all grooves and path's are free foreign matter.
- e. If any spring is broken or deformed, replace it with new one.
- f. When a relief valve does not function properly, repair it, following it's the prescribed disassembly and assembly procedures.
- g. Replace all seals and O-rings with new ones.

② Relief valve

- a. Confirm that all seat faces at ends of all poppets and seats are free of defects and show uniform and consistent contact faces.
- b. Confirm manually that main poppet and seat can slide lightly and smoothly.
- c. Confirm that outside face of main poppet and inside face of seat are free from scratches and so on.
- d. Confirm that springs are free from breakage, deformation, and wear.
- e. Confirm that orifices of main poppet and seat section are not clogged with foreign matter.
- f. Replace all O-rings with new ones.
- g. When any light damage is found in above inspections, correct it by lapping.
- h. When any abnormal part is found, replace it with a completely new relief valve assembly.

4) ASSEMBLY

(1) General comments

- ① In this assembly section, explanation only is shown.
 - For further understanding, please refer to the figures and photographs shown in the previous structure & disassembly section.
- ② Figure in () shown after the part name in the explanation refers to the reference identity number shown on the structure section.

③ Cautions in assembling seals

- a. Pay close attention to keeping all seals free from handling damage and inspect carefully for damage before using them.
- b. Apply clean grease or hydraulic oil to the seal so as to ensure it is fully lubricated before assembly.
- c. Do not stretch seals so much as to deform them permanently.
- d. In fitting O-rings, pay close attention not to roll them into their final position in addition, a twisted O-ring cannot easily untwist itself naturally and could thereby cause inadequate sealing and thereby both internal and external oil leakage.
- e. Tighten fitting bolts for all sections with a torque wrench adjusted to the respective tightening torque.

(2) Check valve

- ① Assemble poppet(511, 515, 516) and spring(521, 523).
- 2 Put O-rings(561) on to plug(551, 552).
- ③ Tighten plug(551, 552) to the specified torque.
 - Hexagon wrench: 12mm
 - Tightening torque : 23~27kgf ⋅ m(166~195lbf ⋅ ft)

(3) Negative control relief valve

- ① Assemble the poppets, springs and damping $rods(2 \times 611)$ together into casing A(101).
- ② Put O-ring(561) on to plug(551) and tighten the latter to its specified torque.
 - Hexagon wrench: 12mm
 - · Tightening torque: 23~27kgf · m(166~195lbf · ft)

(4) Lock valve

- ① Put O-rings onto the casing.
- ② Tighten hexagon socket head bolts to their specified torques.
 - Hexagon wrench: 5mm
 - Tightening torque: 1~1.4kgf ⋅ m(7.23~10.12lbf ⋅ ft)

(5) Main relief, port relief valves

Install main relief valve(601), port relief valve(602) into the casing and tighten to the specified torque.

Component	Tools	Tightening torque			
Component	10015	kgf ⋅ m	lbf ⋅ ft		
Main relief valve	Spanner 32mm	7~8	50.6~57.8		
Port relief valve	Socket wrench 32mm	7~8	50.6~57.8		

(6) Main spools

- ① Carefully insert the previously assembled spool assemblies into their respective bores within of casing A(101) and casing B(102).
- * Fit spool assemblies into casing A(101) and casing B(102) carefully and slowly. Do not under any circumstances push them forcibly in.

(7) Covers

- ① Fit spool covers(202, 204) to the non-spring assembly end of the spool, and tighten the hexagonal socket head bolts(273) to the specified torque.
 - · Hexagon wrench: 6mm
 - · Tightening torque : 2.5~3.5kgf ⋅ m(18~25.3lbf ⋅ ft)
- Confirm that O-rings(169, 264) have been fitted.
- ② Fit spring covers(201, 203) to the spring end for the spools, and tighten hexagon socket head bolts(273) to the specified torque.
 - · Hexagon wrench : 6mm
 - · Tightening torque : 2.5~3.5kgf · m(18~25.3lbf · ft)
- * Confirm that O-rings(261, 262) have been fitted.

(8) Travel straight valve, swing logic valve and boom priority valve

- ① Put O-rings onto the casing.
- ② Tighten hexagon socket head bolts to their specified torques.

Component	Tools	Tightening torque			
Component	10015	kgf ⋅ m	lbf ⋅ ft		
Travel straight valve	Hexagon wrench 14mm	28.0~32.0	202~231		
Swing logic valve	Hexagon wrench 6mm	2.5~3.5	18.0~25.3		
Boom priority valve	Hexagon wrench 10mm	8.5~11.5	61.5~83.1		