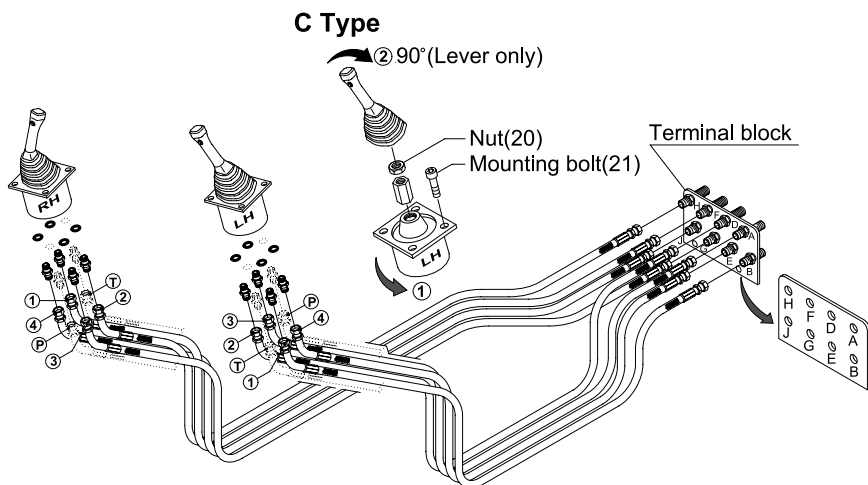


## 12. RCV LEVER OPERATING PATTERN



\* Whenever a change is made to the machine control pattern also exchange the pattern label in the cab to match the new pattern.

36074OP28

Pattern	Operation		Control function	Hose connection(Port)			
	Left	Right		RCV lever	Change of MCV port		
					From	To	
ISO Type	Left	Right	Left	① Arm out	②	D	-
				② Arm in	④	E	-
				③ Swing right	③	A	-
				④ Swing left	①	B	-
	Right	Left	Right	⑤ Boom lower	④	J	-
				⑥ Boom raise	②	H	-
				⑦ Bucket out	①	F	-
				⑧ Bucket in	③	G	-
Hyundai	Left	Right	Left	① Boom lower	②	D	J
				② Boom raise	④	E	H
				③ Swing right	③	A	-
				④ Swing left	①	B	-
	Right	Left	Right	⑤ Arm out	④	J	D
				⑥ Arm in	②	H	E
				⑦ Bucket out	①	F	-
				⑧ Bucket in	③	G	-
A Type	Left	Right	Left	① Boom lower	②	D	J
				② Boom raise	④	E	H
				③ Swing right	③	A	-
				④ Swing left	①	B	-
	Right	Left	Right	⑤ Arm out	④	J	D
				⑥ Arm in	②	H	E
				⑦ Bucket out	①	F	-
				⑧ Bucket in	③	G	-
B Type	Left	Right	Left	① Boom lower	②	D	J
				② Boom raise	④	E	H
				③ Bucket in	③	A	G
				④ Bucket out	①	B	F
	Right	Left	Right	⑤ Arm out	④	J	D
				⑥ Arm in	②	H	E
				⑦ Swing right	①	F	A
				⑧ Swing left	③	G	B
C Type	Left	Right	Left	① Loosen the RCV lever mounting bolt(21) and rotates lever assy 90° counterclockwise; then install. ② To put lever in correct position, disassemble nut(20) and rotates only lever 90° clockwise.			
				Same as ISO type			