

6744X CROSS-OVER CONTROLLER

FOR RM552H-XXX-XX, RM552S-XXX-XX, RM051S-XXX-XX,
RM052S-XXX-XX and RM072S-XXX-XX RAMS.



**READ THIS MANUAL CAREFULLY BEFORE INSTALLING,
OPERATING OR SERVICING THIS EQUIPMENT.**

It is the responsibility of the employer to place this information in the hands of the operator. Keep for future reference.
The original language of this manual is English.

67448 FOR RM552H-XXX-XX, RM552S-XXX-XX, RM052S-XXX-XX AND RM072S-XXX-XX RAMS

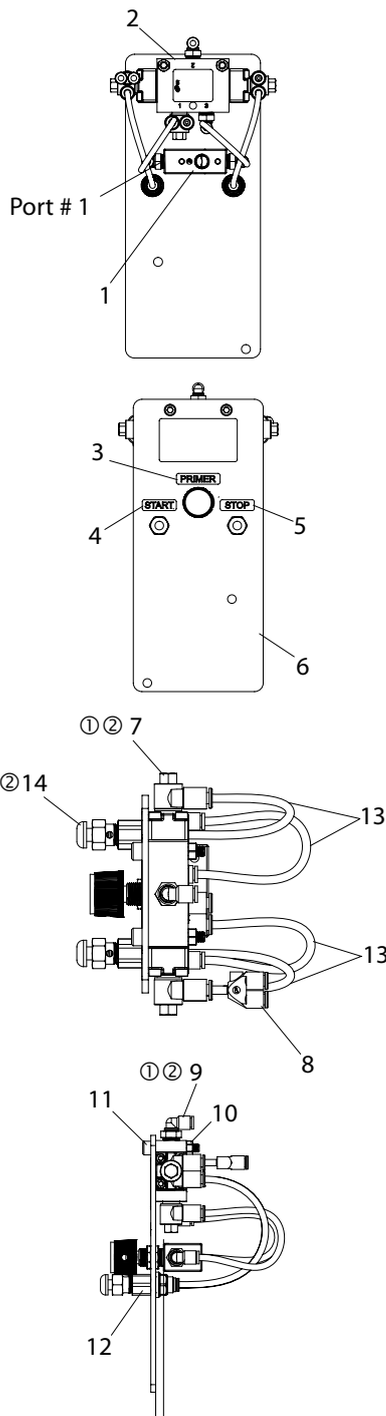
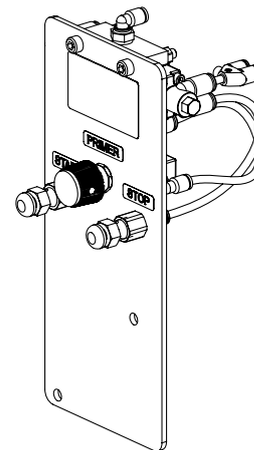


Figure 1

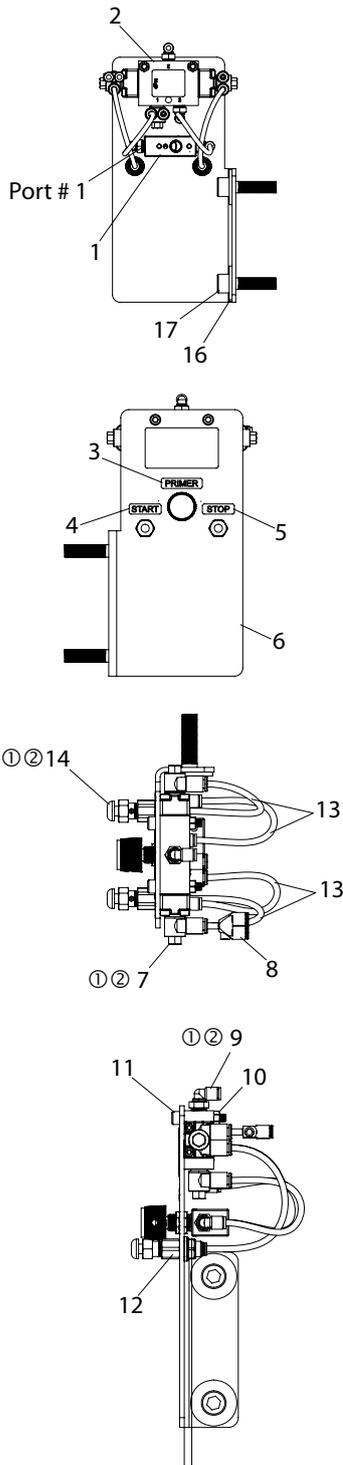


67448 Cross-over Controller Figure 2

PART LIST 67448

Item	Description (size)	Qty	Part No.
1	Valve Assembly, Panel Button	(1)	224-C
2	Valve (includes item 14)	(1)	5030-33
3	Label, Primer	(1)	97001
4	Label, Start	(1)	96999
5	Label, Stop	(1)	97000
6	Bracket, Mounting	(1)	96992
7	Connector, Branch	(3)	97004
8	Connector, Plug-in Y	(1)	97003
9	Male Elbow	(4)	59756-4
10	Hex Nut	(2)	16M4JB6B
11	Socket Head Cap Screw	(2)	119M2A162B
12	Connector, Bulk Head (1/8 NPT x 5/32 Tube)	(2)	97002
13	Tubing	(4)	94981-(1)
14	Button Bleeder Assembly	(2)	24130
1	Bulk Tubing (6" long)	(1)	94981-XXX-X

67449 FOR RM051S-XXX-XX RAM

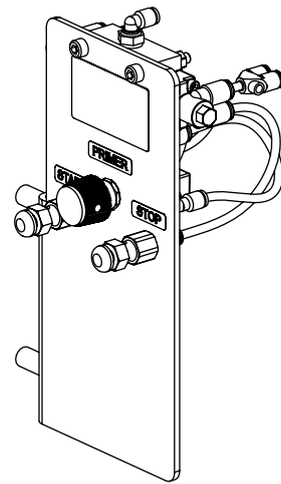


LUBRICATION / SEALANTS

① Apply anaerobic pipe thread sealant to all NPT male threads before assembly.

② Assemble all NPT threads to hand tight plus 1-2 turns.

Figure 3



67449 Cross-over Controller

Figure 4

PART LIST 67449

Item	Description (size)	Qty	Part No.
1	Valve Assembly, Panel Button	(1)	224-C
2	Valve (includes item 14)	(1)	5030-33
3	Label, Primer	(1)	97001
4	Label, Start	(1)	96999
5	Label, Stop	(1)	97000
6	Bracket, Mounting	(1)	96993
7	Connector, Branch	(3)	97004
8	Connector, Plug-in Y	(1)	97003
9	Male Elbow	(4)	59756-4
10	Hex Nut	(2)	16M4JB6B
11	Socket Head Cap Screw	(2)	119M2A162B
12	Connector, Bulk Head (1/8 NPT x 5/32 Tube)	(2)	97002
13	Tubing	(4)	94981-(●)
14	Button Bleeder Assembly	(2)	24130
16	Washer, M10 Fender	(2)	96756
17	Cap Screw (M10 x 40)	(2)	96775
●	Bulk Tubing (6" long)	(1)	94981-XXX-X

CROSS-OVER CONTROLLER INSTALLATION ON RAMS

1. Install Cross-Over Controller assembly (67448) for RM552H-XXX-XX, RM552S-XXX-XX, RM052S-XXX-XX and RM072S-XXX-XX Rams. (see Figures 5 & 7, pages 4 & 6).
 - a. Remove the two Cap Screws (96719) that hold the Rotary Lever Valve (M512LR) to the Ram.
 - b. Place Cross-Over Controller assembly behind Rotary Lever Valve and reattach the Rotary Lever Valve using the two Cap Screws.
 - c. Repeat steps a-b for second Ram.
2. Install Cross-Over Controller assembly (67449) for RM051S-XXX-XX Ram (see Figures 6 & 7, page 5 & 6).
 - a. Remove the Cap Screws (96702170) and Washers (96756) that are on the Ram.
 - b. Attach Cross-Over Controller assembly to Ram using (17) Cap Screws and (16) Washers.
 - c. Repeat steps a-b for second Ram.
3. Low Level Cutoff Kits (67500, 67501 or 67502) are required to make Cross-Over operational. Attach a Low Level Cutoff to both Rams, using instructions in the manual for the Low Level Cutoff kit.
4. Remove both Tubing's (94981-XXX-X) from the Low Level Cutoff on each Ram and discard.
5. Using (94981-XXX-X) Tubing. Attach Tubing to Port #2 on the Limit Valve Assembly (402-A) of the Low Level Cutoff. Run Tubing to (8) "Y" Connector at pilot port closest to port #1 on (2) Valve. Cut to length and attach to the "Y" Connector. Approximant length of Tubing is 48 inches. Repeat for second Ram.
6. Using (94981-XXX-X) Tubing. Attach Tubing to pilot port on top of Valve (H254PS) closest to Port #3 of the Low Level Cutoff. Run Tubing to (7) Branch Connector at port #1 on (2) Valve. Cut to length and attach to the Branch Connector. Approximant length of Tubing is 45 inches. Repeat for second Ram.
7. Using (94981-XXX-X) Tubing. Attach Tubing to pilot port on top of Valve (H254PS) closest to Port #2 of the Low Level Cutoff. Run Tubing to (9) Male Elbow at port #2 on (2) Valve. Cut to length and attach to the Male Elbow. Approximant length of Tubing is 45 inches. Repeat for second Ram.
8. Using (94981-XXX-X) Tubing. Attach Tubing to (8) "Y" Connector at pilot port closest to port #1 on (2) Valve on the first Ram. Run Tubing to (7) Branch Connector at pilot port closest to port #3 on (2) Valve on the second Ram.

Cut to length and attach to the Branch Connector.

9. Using (94981-XXX-X) Tubing. Attach Tubing to (7) Branch Connector at pilot port closest to port #3 on (2) Valve on the first Ram. Run Tubing to (8) "Y" Connector at pilot port closest to port #1 on (2) Valve on the second Ram. Cut to length and attach to the Branch Connector.
10. No tubing will be connected to port #3 on the Limit Valve Assembly (402-A) of the Low Level Cutoff.
11. **One Time Only:** When all air lines are connected, press the "Stop" button on each Ram to insure the valves are in the correct position.

OPERATION

1. Turn off the air supply to the pumps.
2. Raise the both Rams and place a drum of material into position.
3. Lower both Rams into the drums.
4. Press and hold the "Primer" button. This allows you to prime the pump. This has to be done on both Rams.
5. The system is now ready for operation.
6. Press the "Start" button on one of the Rams to start the pump.
7. When one drum becomes empty, the other pump will begin pumping by receiving a signal from the Ram with the empty drum.
8. **NOTE:** Priming operation will be required whenever there is a drum change.
9. In order to stop the system, press the "Stop" button on the Ram that needs to be stopped.

Cross-over
Controller

M512LR
Rotary Lever
Valve

96719
Cap Screw

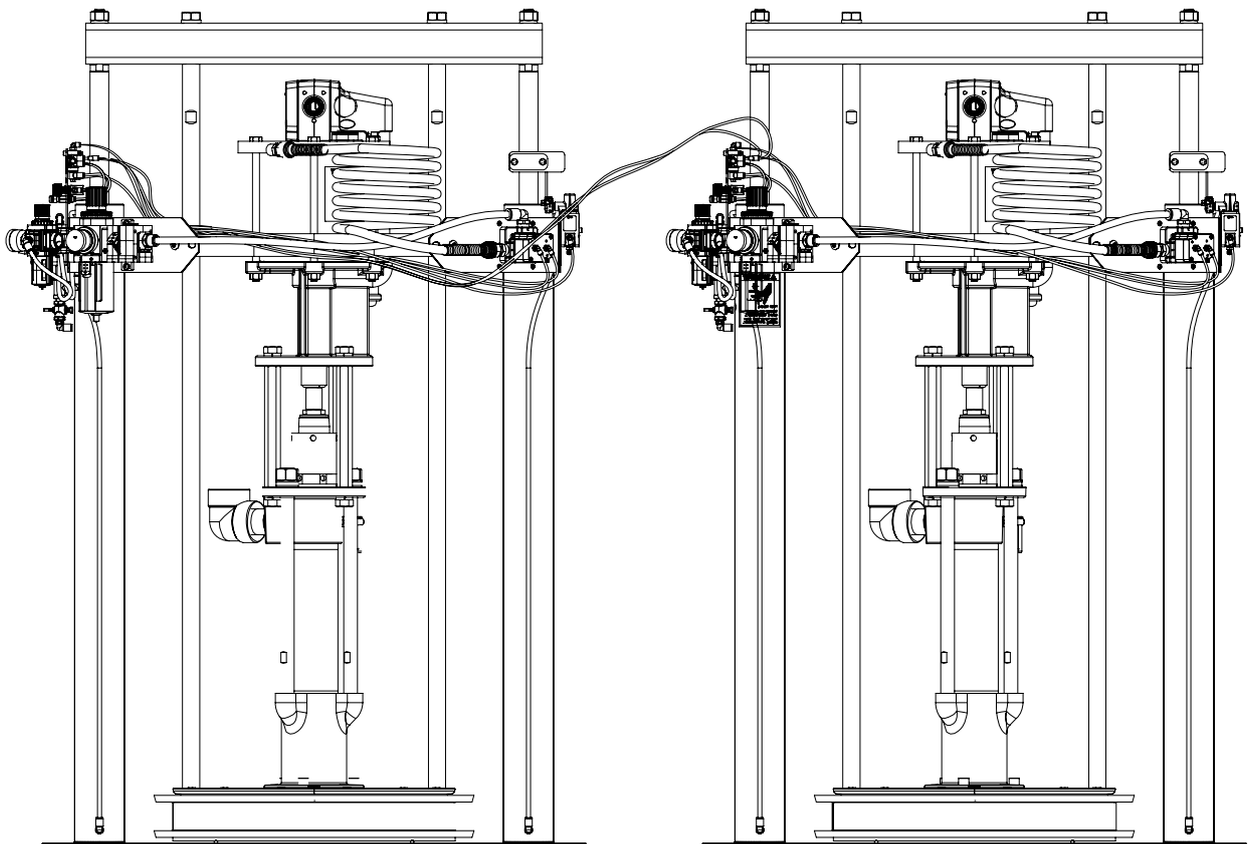
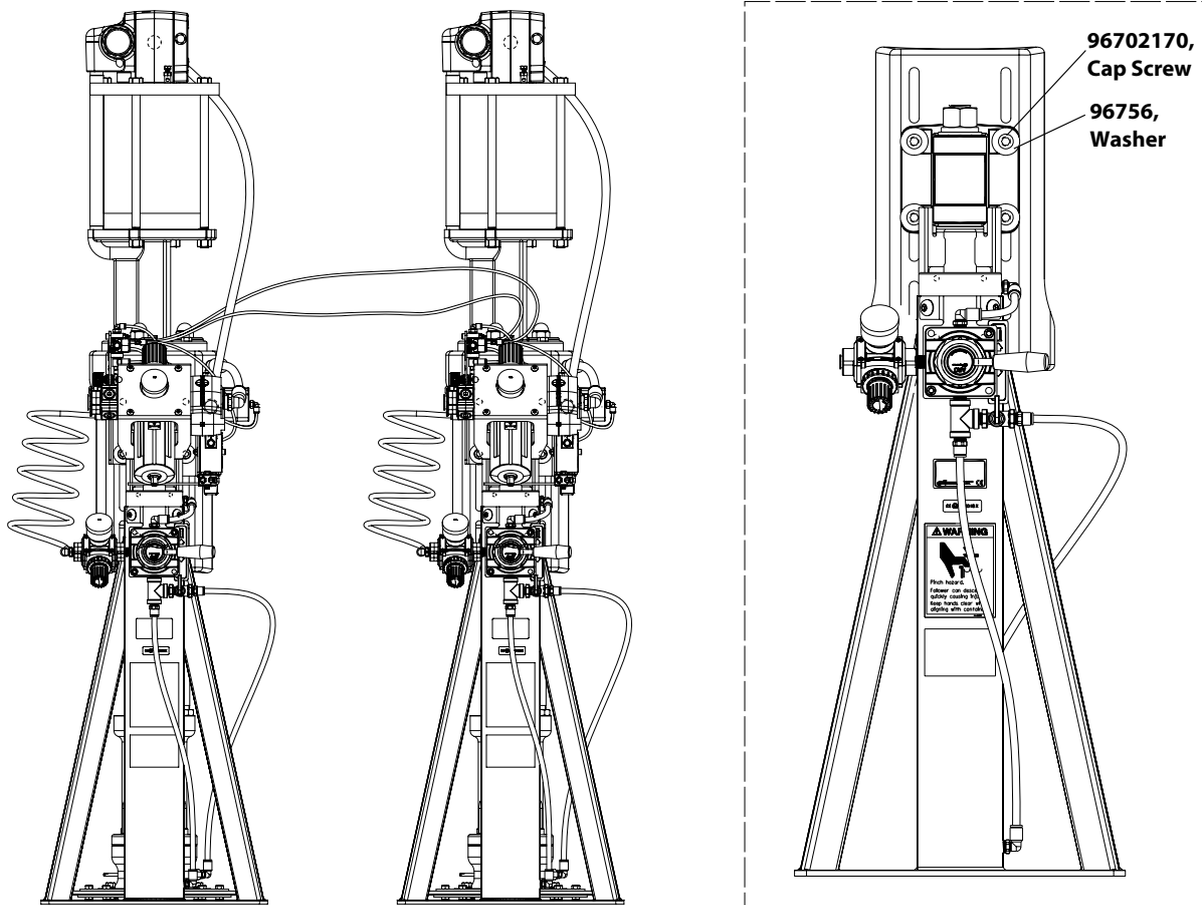
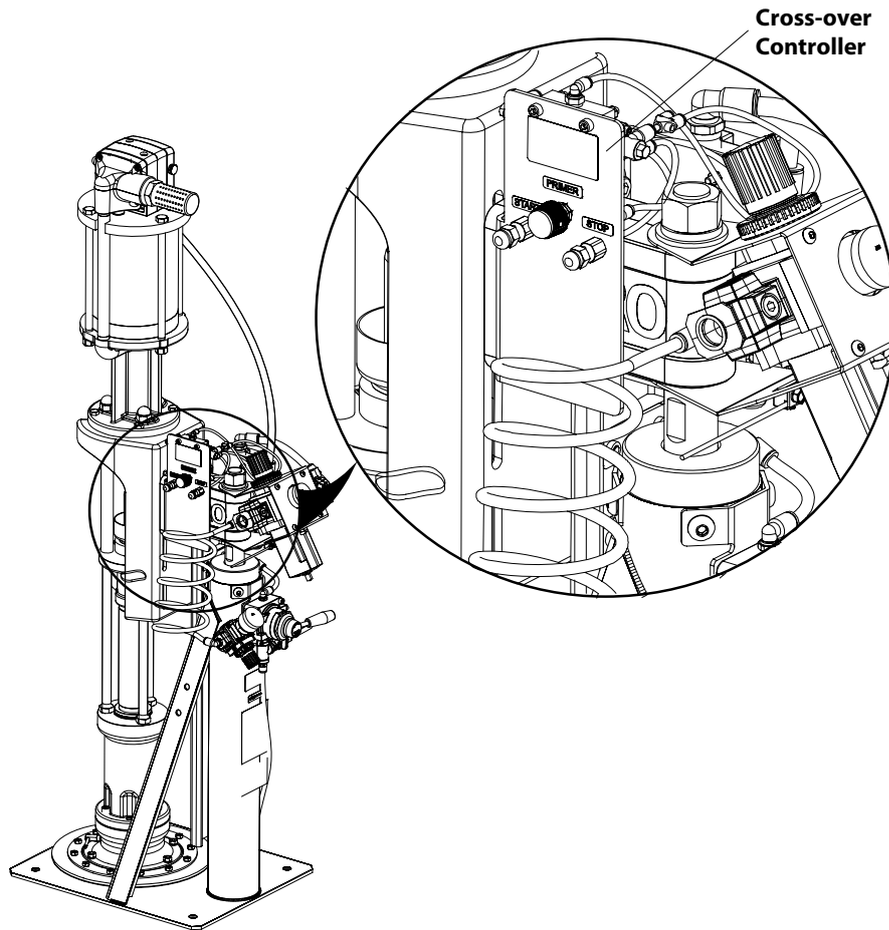


Figure 5



RAM only view

Figure 6

CONTROLLER AND CUTOFF LAYOUT

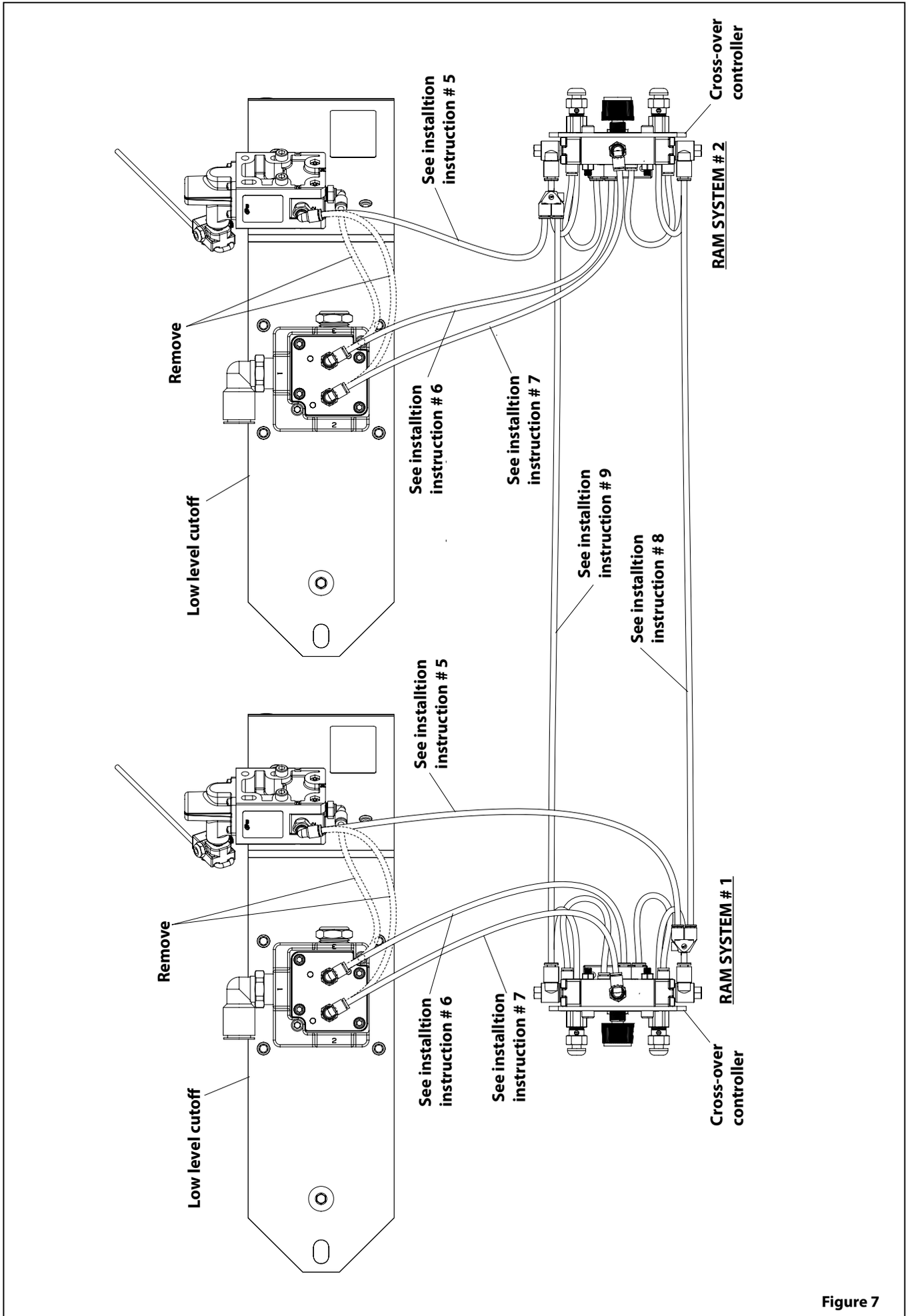


Figure 7

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