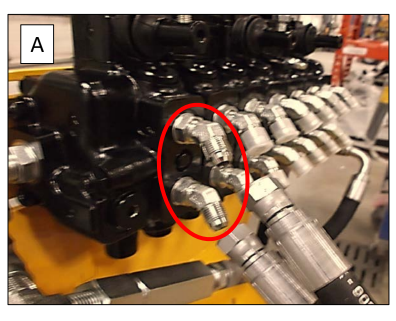
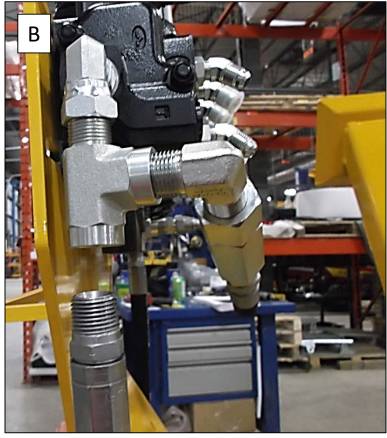


1- Before starting, make sure that the log loader is lifted by its jack instead of the outriggers.

2- Remove the 2 hoses of the right side outrigger (A).

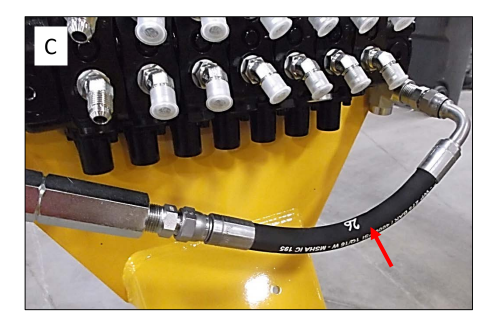
3- Remove the hose of the tractor return (B).



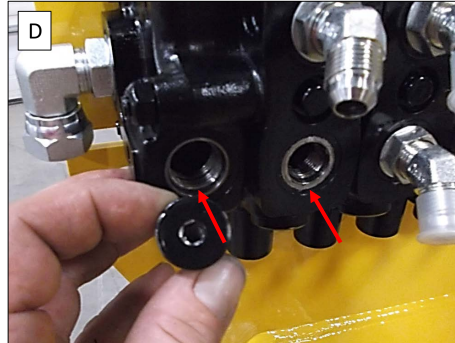




4- Remove the #26 hose (C).

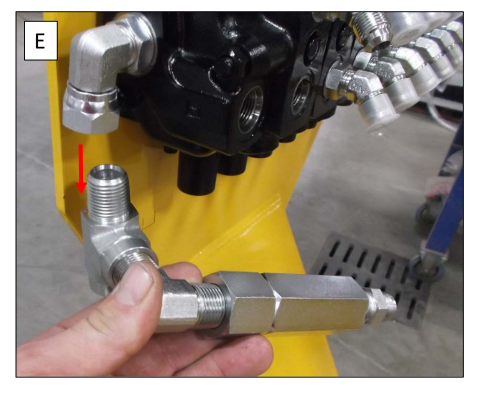


5- Remove the plug (D) and put in the garbage. Unscrew temporarily the lower fitting of the right outrigger.





6- Remove the fitting assembly by leaving it intact (E).



7- Install the provided plug (450062) deep inside the hole of the main valve (F).





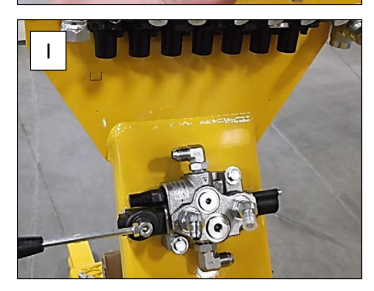
8- Screw the 90° fitting in the same place of the plug (G).

9- Reinstall the fitting of the right outrigger (H) removed earlier at step 5.

10- With the provided bolts and nuts, install the option valve on the valve support (I).







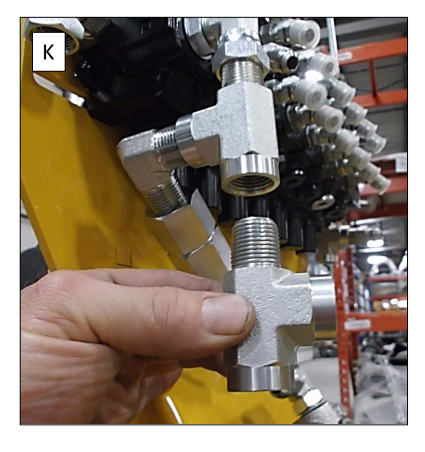


11- Reinstall the fitting assembly removed earlier at step 6.

Be careful because the assembly is not the same. Turn ½ turn the "T" fitting and ¼ turn clockwise the 90° fitting (J).

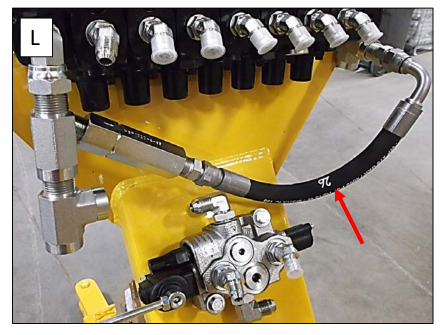


12- Add the provided "T" to the previous assembly.

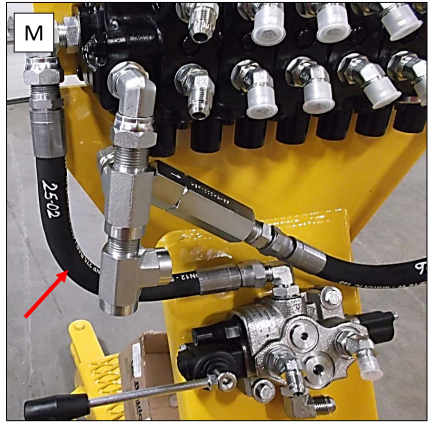




13- Put back the #26 hose removed at step 4 in its home place.

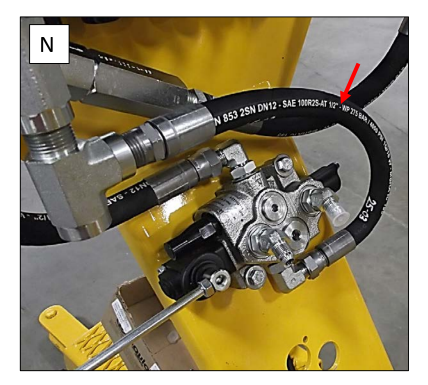


14- Install the #25-02 hose from the main valve to the top fitting of the option valve (M).

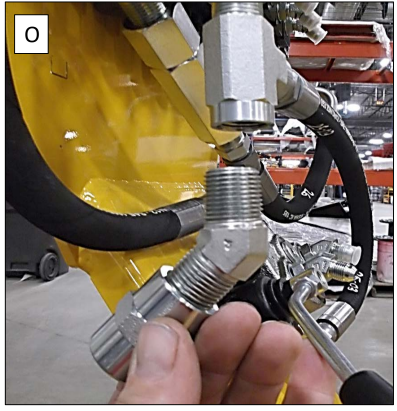




15- Install the provided hose #25-03 from the main valve to the bottom fitting of the option valve (N).

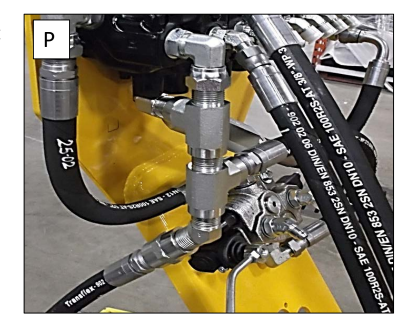


16- Install the remaining fittings (O) the way it faces the front of the log loader in order to well install the return hose to the tractor (P).

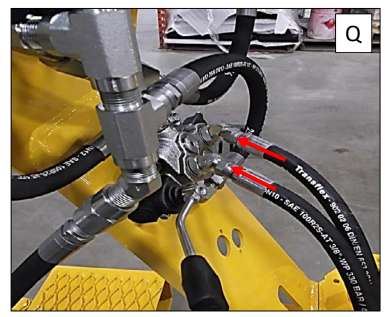




Here is the plugging final result from the main valve to the option valve.



17- Install the 2 hoses #22-21 that go from the option valve to the winch (Q).

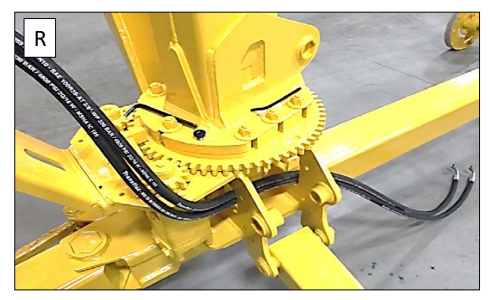


#### PROCEDURE REF# A-LOG-009



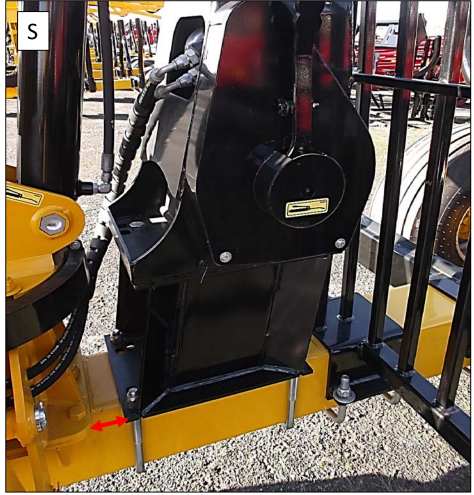
Adding a winch 750 on a RF-612

18- Pass the hoses inside the holes on the right side until the winch (R).



19- Attach the winch base temporarily to the frame with the U bolts (by fingers). Screw definitively the provided bolts that holds the winch to the base.

Install the winch base with a distance from the log loader base the way that the cylinder does not hit the winch when moving.





20- Connect the hoses to the hydraulic motor of the winch (S). It is important to do a test with the valve to know if it works in a good way. Alternate the hoses if needed.

21- Install the provided spiral guard and set back the guard.

End of installation.