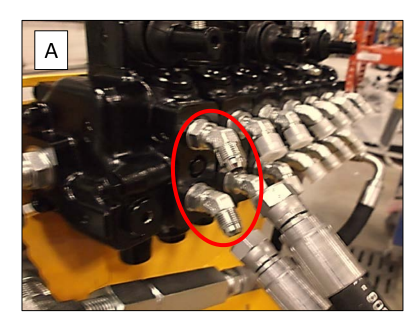
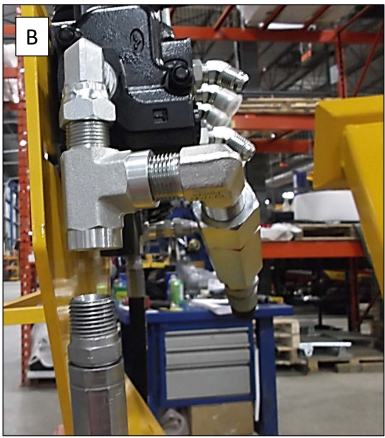
ANDERSON

Adding a winch 750 on a RF-512

- 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).



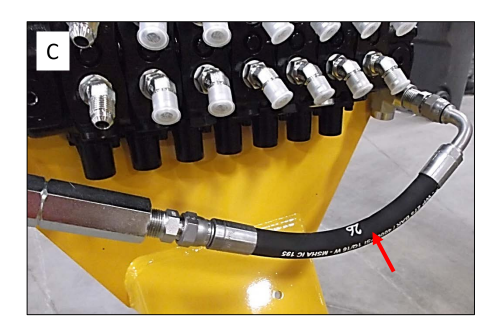
3- Remove the hose of the tractor return (B).



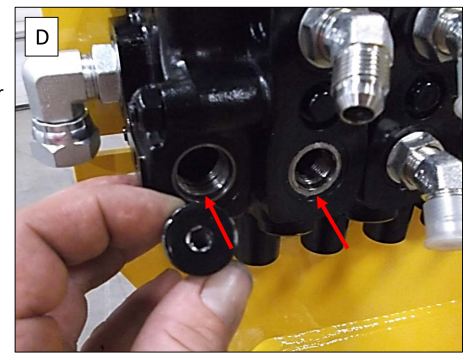
ANDERSON

Adding a winch 750 on a RF-512

4- Remove the #26 hose (C).



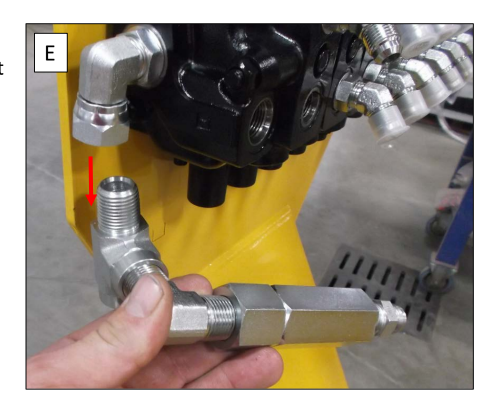
5- Remove the plug (D) and put in the garbage. Unscrew temporarily the lower fitting of the right outrigger.



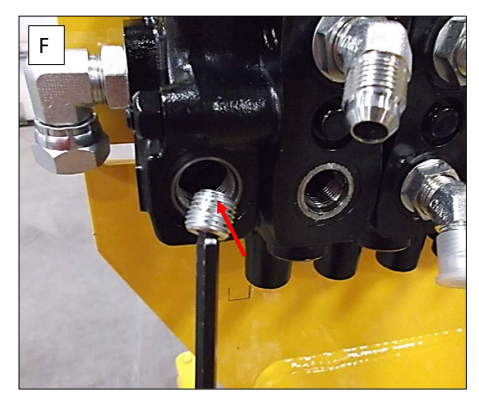
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Adding a winch 750 on a RF-512

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).



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Adding a winch 750 on a RF-512

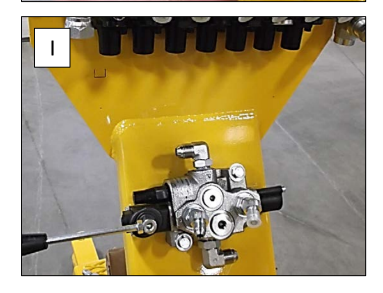
8- Screw the 90° fitting in the same place of the plug (G).



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).



ANDERSON

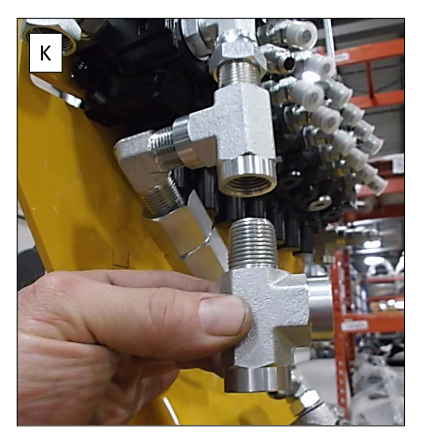
Adding a winch 750 on a RF-512

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).



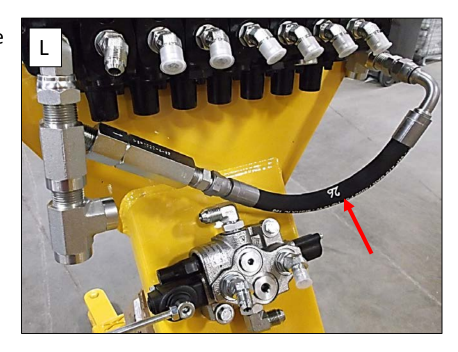
12- Add the provided "T" to the previous assembly.



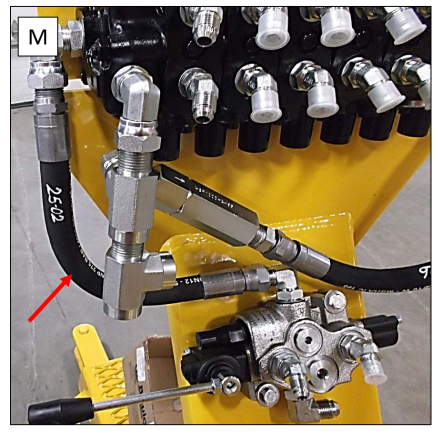
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Adding a winch 750 on a RF-512

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).



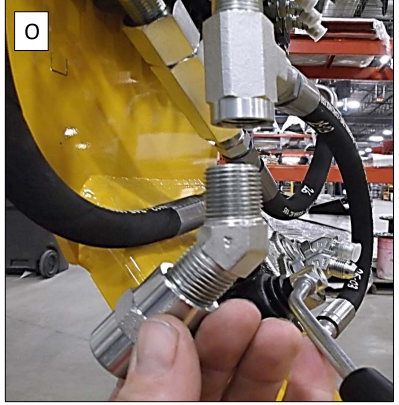
ANDERSON

Adding a winch 750 on a RF-512

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



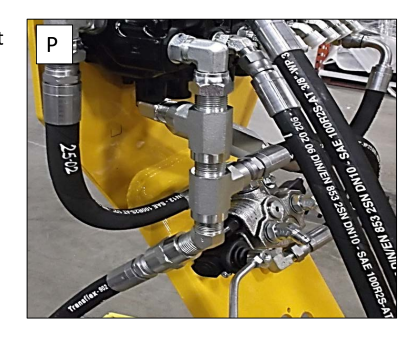
16- Install the remaining fittings (O) the way it faces the front of the log loader in order to well install the return hose to the tractor (P).



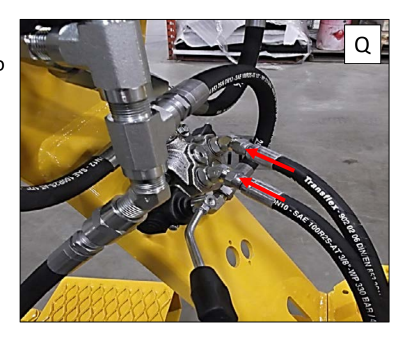
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Adding a winch 750 on a RF-512

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).



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Adding a winch 750 on a RF-512

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



19- Connect the hoses in the motor of the winch (S) and install the U bolt to the frame. It is important to try if the valve works on the good way. Alternate the hoses if needed.

20- Install the hose protector (spiral guard) provided and reinstall the guard.

The installation is completed.

