Remove And Install Reservoir

- 1. Stop engine.
- 2. Operate all controls to release hydraulic pressure.
- 3. Drain reservoir. Approximate capacity is 160 L (42 gal).

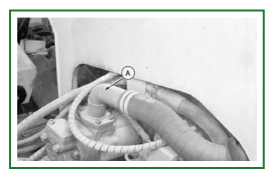
4.



T7134JJ-UN: Disconnect Wiring Leads Disconnect wiring leads (A).

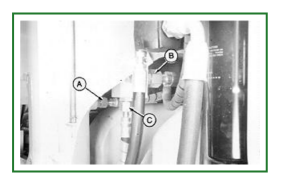
5. Loosen clamp (B) and disconnect hose from air cleaner.





T7134JK-UN: Disconnect Hose Disconnect hose (A).

7.

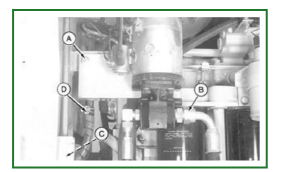


T7134JL-UN: Disconnect Lines LEGEND:

- A Reservoir-to-Pilot Controller Line
- B Reservoir-to-Manifold Block Line
- C Reservoir-to-Pressure Reducing Valve Manifold Line

Disconnect lines (A-C).

8.



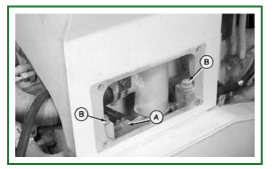
T7134JM-UN: Bracket, Clamp And Reservoir Lines LEGEND:

- A Bracket
- B Secondary Steering Pump-to-Reservoir Line
- C Clamp
- D Line-to-Reservoir

Disconnect lines (B and D).

- 9. Remove clamp (C) from drain line.
- 10. Remove bracket (A) and secondary steering pump.

11.



T7134JN-UN: Reservoir-To-Pilot & Brake Pump Line Disconnect reservoir-to-pilot and brake pump line (A).

12. Remove cap screws (B).