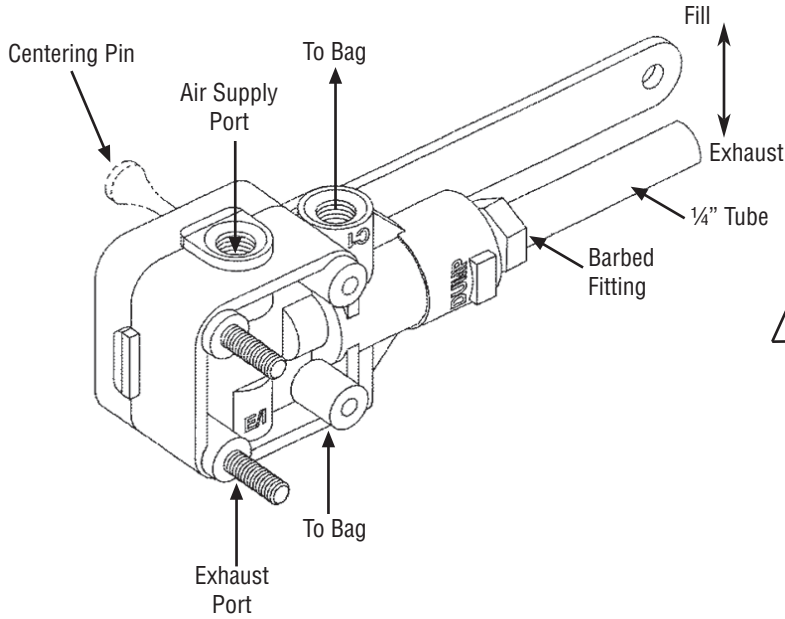
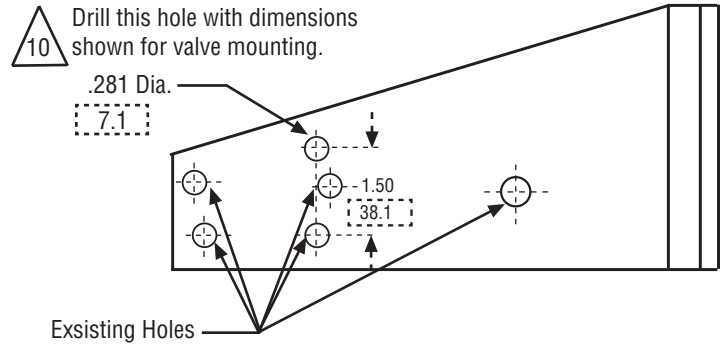




LCV-3726 HEIGHT CONTROL VALVE REPLACEMENT KIT



NOTE: EITHER BAG PORT
MAY BE PLUGGED



INSTRUCTIONS

- Disconnect the linkage from the arm, replace worn and bent hardware.
- Disconnect the air lines to the air suspension valve.

CAUTION: Air lines are under pressure and air may blow debris.

Valve as supplied with fitting and tube installed in the dump pilot is suitable for plain valve application. If dump pilot needs to be activated, remove fitting and tube from dump pilot port and connect pilot line to port.

1. Remove valve and identify the manufacturer of the valve being replaced.
2. Mount the valve assembly in the holes used to mount the valve being replaced.
3. Reconnect the air lines to the new valve.
4. The air supply is always connected to the top port in the valve. This allows air to inflate the bags when the arm is in the up position.
5. Adjust to approximate ride height by turning the valve handle up to add air to the bags, down to exhaust air from the air bags.
6. Install centering pin in the holes provided in valve handle.
7. Adjust final ride height using the International recommended height.
8. Tighten all nuts to 45 lb. in. torque.
9. Remove centering pin.



NOTE: Additional hole is required as shown to mount valve on existing bracket.

ISO 9001
CERTIFIED

Find out more about replacement suspension parts we have.