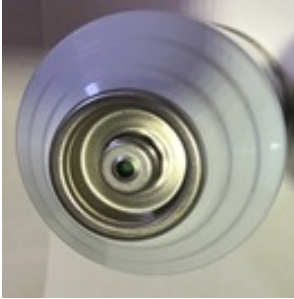


OPERATING INSTRUCTIONS FOR CAN TAP INSTALLATION HOSE WITH SELF-SEALING CAN VALVES

Identify the can style that you are using. Follow these instructions for the self-sealing can valves.



Self-Sealing Can Valve
Identified by the opening in the can valve, with the self-sealing valve inside.



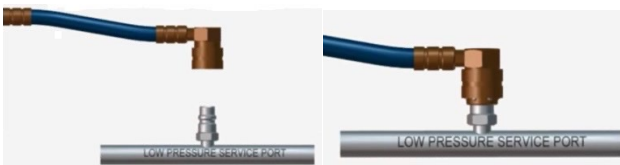
Piercing Can Valve
Identified by a smooth flat surface on the can valve



1. Before attaching the installation hose to the can, turn can tap handle counter-clockwise to withdraw the piercing needle up into the can tap.

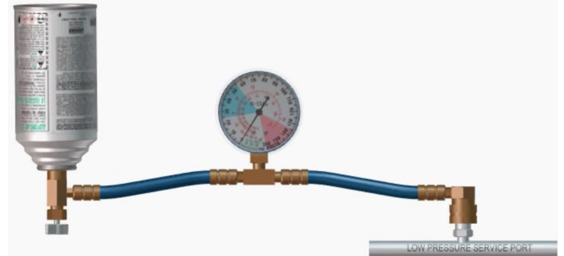


2. Screw can tap end of the installation hose onto RED TEK can.



3. Attach installation hose to the vehicle A/C system by pushing the quick connect coupler onto the low side service port.

CAUTION: Make sure the quick connect coupler sleeve locks down into place and the coupler is securely connected to the vehicle port.



4. With engine off, turn can upside down and turn the can tap handle clockwise until the piercing needle opens the self-sealing valve on the RED TEK can.

NEW: Only turn the can tap clockwise until it depresses the self-sealing valve. You will notice the pressure reading on the gauge when the refrigerant is flowing.



OPERATING INSTRUCTIONS FOR CAN TAP INSTALLATION HOSE WITH SELF-SEALING CAN VALVES



5. After minimum charge (30psi) is achieved, start the vehicle and turn A/C system to highest setting. Make sure compressor is engaged/functioning.

Finishing filling A/C system to correct amount weight/pressure based on the equivalency chart and A/C recharge gauge.

The A/C RECHARGE GAUGE should read between 30-38 psi with A/C compressor running. Verify vent temperature.

CAUTION: DO NOT OVERCHARGE SYSTEM!



6. Before removing Quick Coupler from LOW SIDE SERVICE PORT, turn CAN TAP HANDLE counter-clockwise all the way to stop refrigerant flow.



7. Remove quick coupler by pulling sleeve up.

8. You can safely remove the installation hose from can even if there is product still left in the can as the new cans include a self-sealing valve.

CAUTION: When removing installation hose from the can, **DO NOT** point the can towards yourself or any persons. Only remove installation hose in a well-ventilated area away from open flames. Always store unused RED TEK 12a refrigerant in a well-ventilated place away from open flames.