FJC Estercool Oil - #2408 (8 oz) #2432 (qts)

#2439 (gal)



- For use with R12 & R134a
- Compatible with Mineral, Ester, Paraffin & PAG Oil
- Compatible with all components in the system
- Available with or without dye

FJC Flush Solvent -

#2032 (qts) #2128 (gal)



- Compatible with R12 & R134a
- Compatible with Mineral, Ester, Paraffin, & PAG Oil.
- Environmentally Safe
- Removes contaminates, moisture, and acid



R12 Dye Injector (1/4 ounce)

Part # 2728





Flush Coupler #2770

Use Flush Coupler to capture flush as it leaves the component being cleaned

Extreme Cold # 9150 & 9153



- Install in R134a Systems Only
- 2 oz R134a + 2
 oz Extreme
 Cold



- Install in Any Mobile A/C Refrigerant
- 2 oz Extreme Cold

FJC PAG Oil -

#2468 (8 oz) #2472 (qts) #2475 (gal)



- For use with R12 & R134a
- Compatible with Mineral, Ester, Paraffin & PAG Oil
- Compatible with all components in the system
- Available with or without dye & viscosities of 46-100 -150

Flush Gun Part # 2710



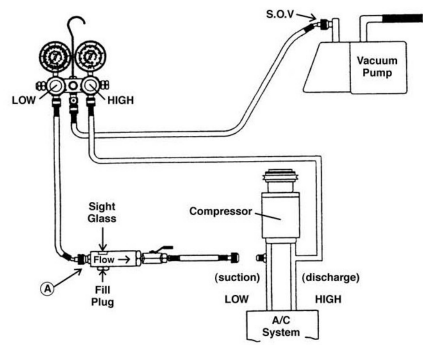


Mail to: P O Box 499 Mt. Mourne, NC 28123 Ship to: 101 Commercial Dr. Mooresville, NC 28115

704-664-3587 www.fjcinc.com



Read Carefully Before Using

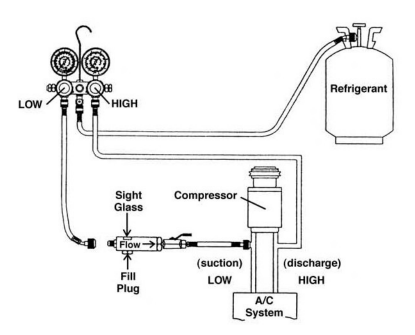


Step 1 Vacuum the Injector

- 1. Connect manifold LOW side hose to injector and open injector valve.
- 2. Connect the yellow manifold service hose to a vacuum pump.
- 3. Start the vacuum pump and open the low side valve.
- 4. Close the lever on the injector and remove the LOW side from injector (Point A).

Part # 5110

FJC Electronic Leak Detector



Step 2 Adding Refrigerant to the Injector

- 1. After vacuuming the injector, open the fill port and add the dye.
- 2. Close the fill port and connect the LOW side hose to the injector.
- 3. Connect a refrigerant supply to the yellow service hose.
- 4. Connect the dye injector hose to the system LOW side.
- 5. Start the vehicle and run the A/C on high.
- 6. Open the valve on the injector, the manifold LOW side and refrigerant supply.
- 7. Add a small amount of refrigerant to the system.
- 8. Locate leaks using a UV Leak Detector.

Always follow Local, State and Federal laws when performing service on an Air Conditioning System.

<u>WARNING:</u> We warranty this product to perform as stated in these directions. As we cannot control the use of this product, the guarantee shall not exceed the purchase price. We make no other warranty of any kind expressed or implied. All warranties expressed or implied including warranties on merchantability and fitness of purpose are null and void if the equipment is altered, damaged or misused in any way or if equipment is not repaired by authorized repair station using authorized parts.