



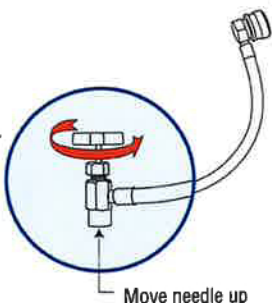
Emzone A/C Refrigerants / How to Use

PRODUCTS ARE FOR USE BY QUALIFIED INDIVIDUALS



1 Hose

Make sure hose tap is unscrewed counter-clockwise. The needle in the valve must be in the back position before applying hose to top of can.



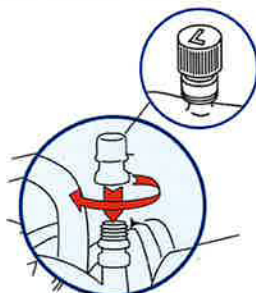
2 Attach Hose to Can

Attach hose to top of can by turning hose clockwise. The hose is now connected.



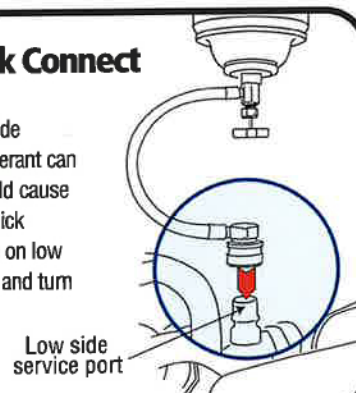
3 Locate Low Side Service Port

The vehicle's A/C low-side service port can usually be found between the evaporator and compressor. If your vehicle is older, you may not have a quick connect but have a threaded connection instead, requiring an adapter fitting.



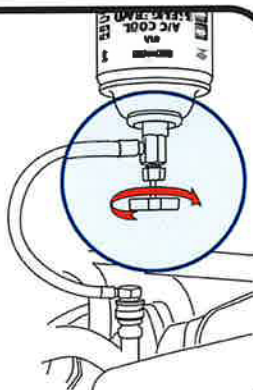
4 Attach Quick Connect

Never connect to high-side service port as the refrigerant can may explode, which could cause serious injury. Attach Quick Connect end of the hose on low pressure side of system and turn the can upside-down.



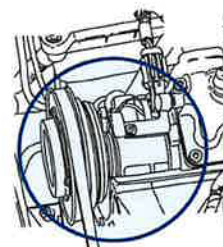
5 To Start Flow

Gently turn hose tap clockwise to insert needle into the resealable valve until you feel the refrigerant start to flow. Stop turning the hose tap if you feel any resistance to avoid damaging the resealable valve.



6 Ensure Compressor is On

The compressor needs to be running while the A/C is on. If the compressor is not running, add $\frac{1}{2}$ a can of refrigerant and wait for a few minutes. In the event that the compressor still does not run, repairs may be needed. Do not continue adding refrigerant to the system.



7 Adding Refrigerant

Start car. After minimum charge is achieved (if required), turn on A/C system, and set to maximum. Add additional 12A refrigerant as required to correct pressure. Do not overcharge system.



8 Process Complete

Once system is charged, turn the hose tap counter clockwise to stop the product flow and detach Quick Connect from the low side service port. Remove the hose from can. Resealable valve allows for storage of remaining product for further use.

