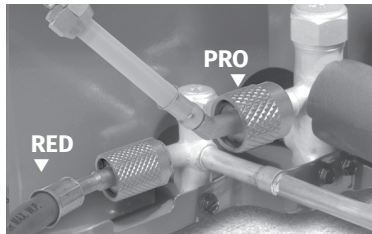


AC Leak Freeze® PRO application instructions: Installation to be performed with standard HVAC manifold, by a licensed A/C Technician. Wear appropriate safety equipment.



1. System must be running in cooling mode while injecting AC Leak Freeze PRO into system.
2. Connect AC Leak Freeze PRO injector's female outlet fitting to the low pressure service port (i.e. the suction side).
3. **(A)** Ensure both valves on manifold gauge set are closed. **(B)** Connect high pressure (red) hose of manifold to the high pressure service port (i.e. the liquid side).



- (C)** Barely thread the middle manifold (charging/ yellow) hose to the male fitting of AC Leak Freeze PRO injector. Do not thread to the point of depressing the Schrader core. **(D)** For best results raise the AC Leak Freeze PRO canister above the service port. **(E)** Briefly crack open manifold high side valve to purge air out of hoses, close manifold high side valve; while quickly tightening the charging hose fitting to the inlet fitting on the injector.



4. Briefly open then close manifold high side valve to allow refrigerant to flow through AC Leak Freeze PRO injector. Check the injector clear hose to ensure the products gone. If necessary, repeat this step until no product is visible in semi-clear tube.

5. With manifold closed, wait one minute for the charging hose and AC Leak Freeze PRO injector to equalize to suction pressure.

Disconnect charging hose from AC Leak Freeze PRO injector. Disconnect AC Leak Freeze PRO injector from suction service port. Discard or recycle empty injector. Run air conditioner for at least 30 minutes to allow product to fully circulate.

NOTE: If the system is low on refrigerant, you may also use a refrigerant tank to push product into system.

WARNING: Do not disconnect or loosen clear hose from copper canister. Do not kink or cut injector hose.



A CSW Industrials Company

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