

Directions For Use

Please Note: For all makes and models please refer to the owners manual to locate the evaporator/ heater core and use these general directions below.

STEP 1: Once the evaporator/ heater core is located (typically found under the dash or on firewall of the engine compartment), also locate an access hole, such as; the drain tube, drain plug, vent and/or cabin filter.

The method we recommend and describe below is using the drain tube.

Often, the reason for the unpleasant smell is the failure of moisture to drain out due to a clogged drain. By inserting the application tip & hose through the drain tube you will clean any potential blockage and access the evaporator/heater core.

STEP 2: Place vehicle on lift and access underside of vehicle. **With ignition & vehicle OFF**, locate drain tube from evaporator enclosure.

STEP 3: Once the drain tube access has been determined, insert the application tip (A.) and hose (B.) through the drain opening.

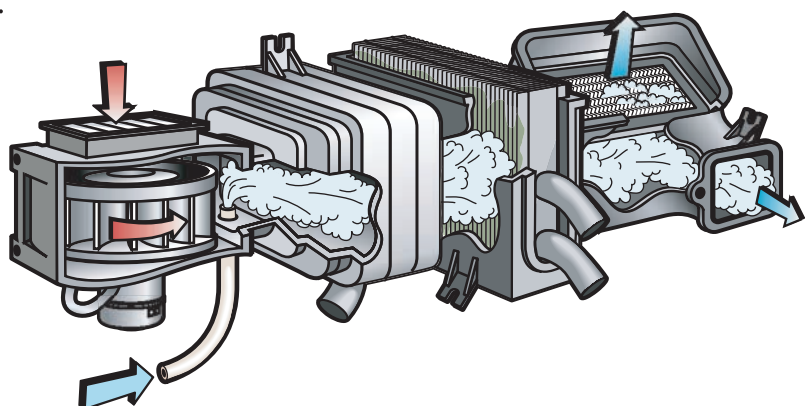
STEP 4: When the tip has reached the evaporator/ heater core area, shake the can well, push & attach the applicator hose all the way around the cap nozzle (C.)

STEP 5: Then firmly press the cap down which will lock and activate the full contents of the can into the evaporator/ heater core assembly.

STEP 6: Once the can has emptied remove the application tip and hose, then replace anything you may have moved or removed to access the evaporator/ drain / heater core area.

STEP 7: Allow Kool-It Evaporator Foam Cleaner approximately 15 minutes to work and deodorize the evaporator/ heater core area.

STEP 8: Turn on the fan to the lowest setting and allow to run for 5 minutes. The foam will have condensed and collapsed removing contaminants as it flows out through the drain hole, eliminating any preexisting contaminants and smells.



KOOL-IT® is released into the HVAC system and its super foaming action flushes out and neutralize unwanted contaminants.