

Replacing a heater core is a time-consuming and costly process and without proper system filtration, debris like rust and sludge can clog a unit in a short amount of time. Four Seasons® engine coolant filters are designed to remove harmful particulates from the system before they reach critical components, helping to extend heater core life and improve overall system reliability. Installing a filter as a preventative measure helps prevent repeat heater core failures. This easy-to-install upgrade is available in 5/8" and 3/4" sizes to fit most vehicle applications.



P/N 84795
5/8" hose diameter



P/N 84796
3/4" hose diameter

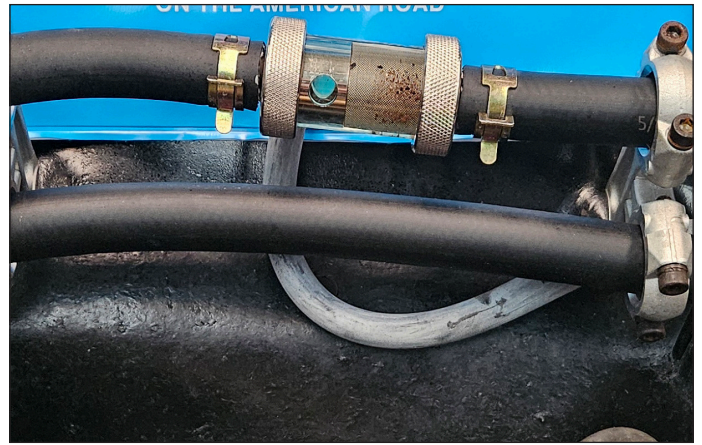
Features and Benefits

- Transparent sight-glass construction to monitor coolant flow, quality and presence of debris
- Simple DIY installation
- Easy disassembly and cleaning with no components to re-purchase
- Includes magnet and mesh screen for collecting debris
- Prevents rust, dirt and debris in the cooling system from entering the heater core, clogging small passages
- Prevents damaging erosion of heater core and other soft metal components
- Available in 5/8" and 3/4" hose sizes and includes premium hose clamps for secure connection

Simple to install in any vehicle, the Four Seasons® engine coolant filters are an easy way to help prevent heater core failure caused by dirt, sludge and debris. Since engine and coolant conditions can change, check the filter at regular intervals and perform any necessary cleaning to keep the heater core operating properly.



Engine coolant filter installed on a 2004 Dodge Ram pickup.



Engine coolant filter installed on a 1964 Mercury.



Debris caught in engine coolant filter that would have reached the heater core.



Heater core clogged with debris that could have been prevented with the addition of the engine coolant filter and resulted in complete heater core replacement.