

FREQUENTLY ASKED QUESTIONS

BAR'S LEAKS HEAD GASKET FIX

P/N 1111

Can Bar's Leaks HEAD GASKET FIX be installed in existing antifreeze?

Yes, it is compatible with ALL types and brands of traditional or extended life coolant including yellow, orange, pink, red, blue, purple and green silicate based & non-silicate based (OAT/HOAT) 50-50 mix antifreeze, and/or water. Systems that are dirty or partially clogged, a flush is recommended before use.

Can it be installed in a diesel engine?

Yes, it works with ALL gasoline and diesel engines.

How does this type of product work?

This Head Gasket Fix formulation contains a combination of antifreeze compatible sodium silicate sealing liquid and various size gasket sealing particles which penetrate gaps & cracks and harden to permanently stop leaks.

What if I don't have direct access to the radiator?

If direct access to radiator is unavailable and if reservoir / overflow tank is pressurized, you can install in tank. Otherwise remove top hose where it connects to the top of the radiator and install product in hose. Reattach hose and tighten clamp.

Does Bar's Leaks HEAD GASKET FIX permanently repair leaks?

Yes, it is a permanent solution for your cooling system leaks. What do we mean by permanent? It is not designed to be temporary, or a quick fix like other brands. Just like replacing a head gasket will not last forever, neither will Head Gasket Fix. Millions of bottles have been sold since the product was developed in 2004 successfully sealing leaks for many years and tens of thousands of miles.

Do I need to drain my radiator after the leak has been repaired?

No, top off / add coolant to radiator and leave Bar's Leaks HEAD GASKET FIX in cooling system for continued protection and drive vehicle as normal.

What are the dosage recommendations?

One bottle treats cooling systems from 8 quarts (2 gallons) to 16 quarts (4 gallons). Use 1/2 bottle for cooling systems from 4 quarts (1 gallon) to 7.9 quarts (1.99 gallons). For larger systems use one bottle for every 4 gallons of cooling system capacity. Most 6 and 8 cylinder engines will use one bottle, and most 3 and 4 cylinder engines will use 1/2 bottle.

Will Bar's Leaks plug my heater core?

No, Bar's Leaks Head Gasket Fix will not clog your clean heater core, it is safe and effective.

Note: If using Bar's Leaks Head Gasket Fix to stop heater core leaks, make sure you turn your heater control to HOT. Some vehicles have a valve that controls coolant flow through the core.

I accidentally added the Bar's Leaks Head Gasket Fix into my engine oil, what should I do?

Bar's Leaks Head Gasket Fix is only designed to be added to the cooling system. If the product is installed in the engine oil and the engine has not been started, in many cases you can remove the valve cover and drain the oil leaving the drain plug off. Then use an engine flush washing out the head keeping special attention to the oil return holes that run down to the oil pan. Clean these out and pour the engine flush down these holes flushing everything into the oil pan and out the drain hole. If the engine has been run, you need to take the vehicle to have a professional mechanic evaluate what can be done to clean the inside of the engine. This might include taking the engine apart to clean all of the parts.

I accidentally added the Bar's Leaks Head Gasket Fix into my gas tank, what should I do?

Bar's Leaks Head Gasket Fix is only designed to be added to the cooling system. If the product is installed in the gas tank, the tank should be removed and cleaned out by a professional mechanic. Do not start or drive vehicle.