

HOW TO CHOOSE A FLEX-A-FIT RADIATOR FOR YOUR VEHICLE

There are several configurations of Flex-a-Fit radiators currently available: Right inlet crossflow, left inlet crossflow, and left inlet topflow

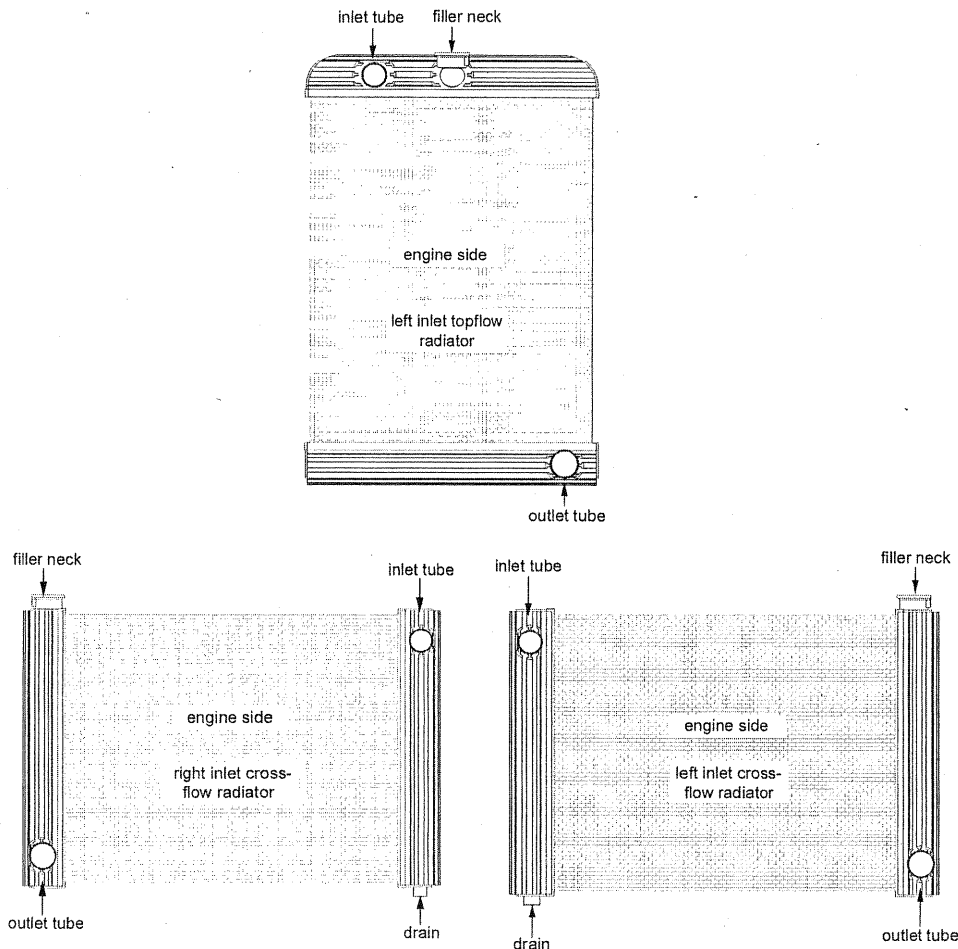
The *inlet tube* of your car's radiator is normally located at the top of the radiator. It is typically $1\frac{1}{8}$ " - $1\frac{1}{2}$ " in diameter. When facing the radiator from the driver's seat of the vehicle (refer to diagrams shown), if the inlet tube is located on the right side, this is a "**right inlet**" radiator, and a "**left inlet**" if on the left side.

The outlet tube is normally located at the bottom of the radiator and typically appears on the side opposite the inlet tube. Outlet tubes are usually $1\frac{3}{8}$ " - $1\frac{3}{4}$ " in diameter (larger than the inlet to allow for expansion).

To choose a Flex-a-Fit radiator for your vehicle:

1. Determine the overall dimensions of the radiator your vehicle was originally equipped with by using the following application guide -- OR -- Measure radiator to find the overall dimensions (refer to diagrams on next page).
2. Compare these dimensions to the overall dimensions listed for Flex-a-Fit radiators. Select a Flex-a-Fit radiator that is similar to the size of your original radiator. *Note: If the Flex-a-Fit radiator you select is larger than your original radiator, hood clearance may be affected, and modifications to the core support or other vehicle components may be required for mounting.*

Configurations:



Dimensions:

Flex-a-Fit P/N	core width	core height	overall width	overall height	"F"	"D"	"S"	"T"
52000*	22.0	17.8	27.8	18.8	1.2	0.5	3.8	3.0
56000*	26.5	17.8	32.2	18.8	1.2	0.5	3.8	3.0
58000*	28.0	17.8	33.7	18.8	1.2	0.5	3.8	3.0
52000T	17.8	22.0	18.8	28.2	—	—	3.8	3.0

* Crossflow radiator part numbers must be followed by R or L to designate right inlet or left inlet. Example: Part number 56000L is a left inlet, 26" core crossflow radiator.

