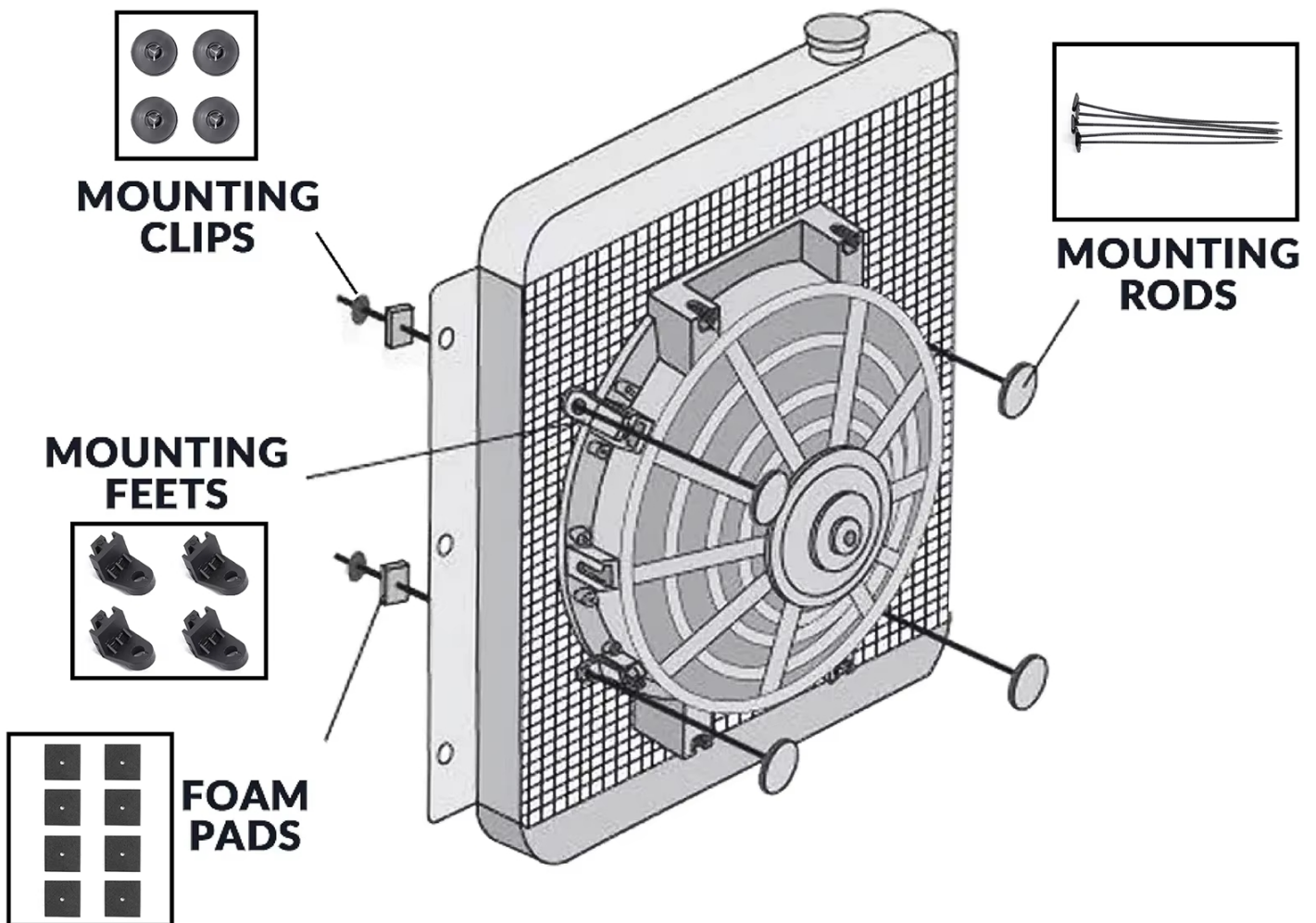


INSTALLATION TIPS

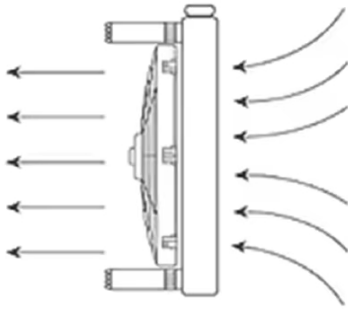
As shown in the figure, use the installation kit to directly install the fan onto the radiator core, and then fix the fan in place

We have 6 different sizes of fans to choose from: 7", 9", 10", 12", 16"



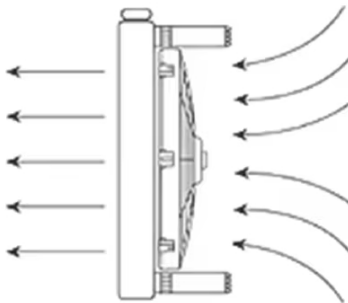
Puller and Pusher Design



The electric radiator cooling fan is reversible which can be used as a puller. Switch the push-pull working mode; only need to replace the power cord and turn the fan blade over to install.



mass -  - mass
power +  + power

Pusher fans can be mounted on the grille side (front) of the radiator core. Fresh airflow enters through the grille, then is pushed through the radiator core, and exits out the back side of the radiator.



mass -  - mass
power +  + power

Puller fans can be mounted on the engine side (back) of the radiator core. The fresh airflow is pulled through the grille, then pulled through the core, and exits out the back side of the radiator.

