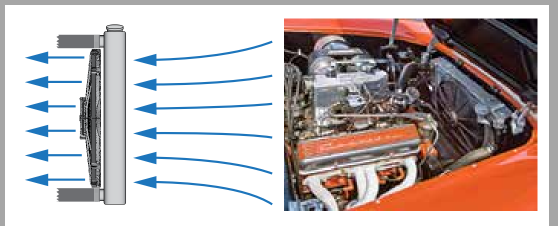
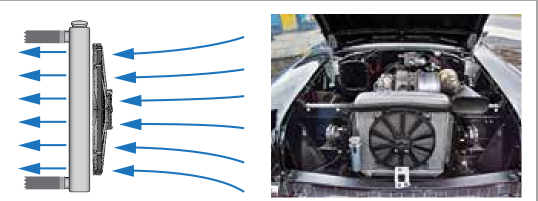


Puller Fans



<u>Puller fans mount on the engine side (back) of the radiator core</u> and pull air through 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. Puller fans are the desired and most common way of mounting a fan when space is not a limitation between the front of the engine and the back of the radiator core.

Pusher Fans



Pusher fans mount on the grille side (front) of the radiator core and push air through 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. Pusher fans are used typically where there is a limited amount of space for a properly sized puller fan.