

# Continental Seat Cooling Fans

## Data Sheet

Whether you live in a warm weather area or a cold weather area, heated and cooled seats are perfect for driver and passenger comfort. This feature has become more common, and can be found in many vehicles, not just those with leather interior options. However, a vehicle's interior dirt, grime, pet fur, and spills are just a few of the conditions that can affect the seat cooling fan and lead to reduced cooling and ultimately the failure of the seat cooling fan.

### Seat Cooling Fan Vehicles

#### Lincoln MKZ



#### PM9400



#### Ford Mustang



#### PM9401



#### Dodge Challenger



#### PM9450



#### RAM Truck



#### PM9454



### Part Numbers & Vehicle Applications

#### PM9400

Lincoln MKZ 07-12, Zephyr 06 (Front)

#### PM9401

Ford Fusion 16-19, Mustang 17 and up

#### PM9402

Lincoln Continental 17 (Front)

#### PM9403

Lincoln Continental 17 (Rears)

#### PM9450

Chrysler 300 20-19; Dodge Challenger 20-16, Charger 20-19

#### PM9451

Jeep Cherokee 20-16

#### PM9452

Chrysler 200 17-15

#### PM9453

Jeep Cherokee 20-16

#### PM9454

RAM 1500 18-16, 1500 Classic 2019, 2500 18-15, 3500 18-16

### Did you know?

- › In 2019, 22% of vehicles sold in North America came equipped with cooled seats. This category is projected to grow to over 50% by 2024.
- › Cooled seats are not just found in the front seats. More vehicles come with rear cooled seats each year.
- › Service life of seat cooling fans can range from eight years to as low as three years depending upon miles driven, driver preferences, and interior cleanliness conditions.
- › Installation is easier than one may think, see our technical training videos on our [You Tube channel](#).

