## **DORMAN** FAN ASSEMBLIES



# FIX IT RIGHT WITH MARKET-LEADING QUALITY AND INNOVATION.

Choose the wrong radiator fan and you—and your customer—could pay for it. Make your next fan repair with superior Dorman quality and innovation and never worry. Dorman radiator and A/C condenser fan assemblies deliver exceptional aftermarket reliability and value for more of today's vehicles. All units undergo rigorous and thorough testing to ensure reliable performance for the life of the vehicle. Continuous innovation and upgrades, including redesigned shrouds and brushless motors, simplify installation and increase fan performance.

1,000+
PARTS AND
COUNTING

**Reliably service more vehicles** with a single, premier-quality brand

#### **Dorman OE FIX solutions**

increase reliability with stronger materials and smarter components

**Outstanding quality** compared to original equipment and other aftermarket fan assemblies at a very competitive price point

Limited lifetime warranty



## **DORMAN** FAN ASSEMBLIES

## PROPRIETARY TESTING ENSURES YEARS OF DEPENDABLE PERFORMANCE.

Through thorough and stringent performance testing, Dorman designs solutions that last the lifetime of most vehicles. All fan assemblies and components are also tested against OE samples for dimension and function.





Air flow is tested in our lab for comparison to OE performance.



Control modules are temperaturetested to measure optimal operation.

## The value of Dorman innovation.

Only Dorman delivers consistent innovation that saves repair professionals and vehicle owners time and money, such as this A/C condenser fan with a modified shroud design that can save hours on installation.





Dodge Ram 2008-2002



## PROBLEM: Replacing the OE A/C condenser fan requires labor-intensive line removal.

FIX:



Modified shroud design saves installation time by eliminating the need to remove A/C lines and recharge system.

### **QUALITY ENGINEERING**

Designed in the U.S.A. and backed by decades of automotive aftermarket experience

