Vehicle Identification Number (VIN)

Every vehicle has a unique VIN. Enter a VIN to learn if a specific vehicle needs to be repaired as part of a recall.

2C3CDYBT1DH734269

17/17



Looking for more information on this vehicle?

NHTSA offers more safety information based on a vehicle's year, make and model. Check safety ratings, recommended technologies and other safety issues.

Learn More →

2013

DODGE

CHALLENGER R/T



IMAGE NOT AVAILABLE

1 Recalls

associated with this VIN

Jun 09,2017

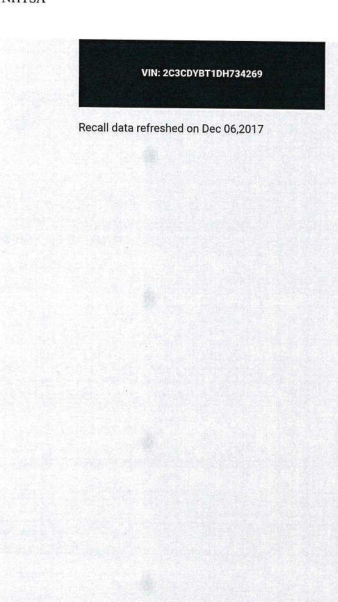
Manufacturer Recall Number T36

NHTSA Recall Number 17V-435

Recall Status Recall Incomplete, remedy not yet available

Summary

The alternator may experience diode thermal fatigue failure due to cyclical



loads induced by Electro-Hydraulic Power Steering.

Safety Risk

Failed diodes may also develop a resistive short circuit that can result in heat, smoke and/or fire originating within the alternator.

Remedy

The alternator part number must be inspected on all involved vehicles.

Vehicles found with the suspect alternator will have it replaced with a new alternator containing improved diodes on all affected vehicles.

Manufacturer's Notes

For more information, visit recalls.mopar.com or call 1-800-853-1403. Please have your VIN ready when calling.

Find a dealer.

Locate a dealer near you to get your vehicle repaired.

☑ G0

If the manufacturer has failed or is unable to remedy this safety recall for your vehicle in a timely manner, please contact the NHTSA Vehicle Safety Hotline at: 1-888-327-4236 or TTY: 1-800-424-9153 or file an online