

## Recalls Results by VIN - Vehicle Identification Number

[Print](#) 

### Search Safety Problems

- › Vehicles
- › Car Seats
- › Tires
- › Equipment
- › Recalls by VIN
- › Recalls FAQ

### Report Safety Problems

- › Vehicle (Online)
- › Vehicle (via PDF)
- › Non-Vehicle

### Drive Safer

- › Technology
- › Driving Tips
- › Tires
- › Passenger Van Safety
- › Emergency Response Vehicles
- › Theft Prevention

**VIN:** 2C3CDYBT1DH734269

**Year:** 2013 **Make:** DODGE **Model:** CHALLENGER R/T

**Number of Open Recalls:** 1

**NHTSA Recall Number:** [17V-435](#)

**Recall Date:** June 9, 2017

**Manufacturer Recall Number:** T36

#### 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.

**RECALL STATUS:** Recall **INCOMPLETE**

#### MANUFACTURER NOTES:

For more information, visit [recalls.mopar.com](http://recalls.mopar.com) or call 1-800-853-1403. Please have your VIN ready when calling.

[Find a Dealer Near You](#)



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 complaint with NHTSA](#).