# 1955 Corvette: Service Bulletin: Rear Engine Mountings 1955 Passenger 6 & 8 Cylinder With Powerglide

Model Year: 1955

Subject: Rear Engine Mountings 1955 Passenger 6 & 8 Cylinder with Powerglide

**Source:** Chevrolet Service Bulletin

Number: DR #230

Section: VI

Date: November 2, 1955

## TO: ALL CHEVROLET DEALERS

In cases where the rear engine mounting bolts break or shear off on any 1955 Passenger Car with Powerglide Transmission, the 3/8" bolts and studs should be replaced with the special steel bolts and stud as listed below.

### **SERVICE**

It will be necessary to remove the Powerglide Servo Cover and the Low and Drive Drive Valve Body to drill and tap the mounting hols in the Flywheel Housing for 7/16" - 14 stud and bolts, use drill Letter "U" which is .368" Diameter or a 23/64" Drill. It may also be necessary to drill the corresponding holes in the mounting to 7/16".

Flat Rate time two hours.

### **PARTS DATA**

Required	Description	Part No.
1	Rear Mounting -	3721665
	Left Hand	
1	Rear Mounting -	3721666
	Right Hand	
3	Bolts (Special	3722375

	Steel)	
4	Washers	120383
1	Nut	120370
1	Stud (Special Steel)	103215

# Online URL:

https://www.corvetteactioncenter.com/tech/knowledgebase/article/1955-corve tte-service-bulletin-rear-engine-mountings-1955-passenger-6-8-cylinder-withpowerglide-772.html