

ChiltonLibrary

Comprehensive, dynamic online auto repair support available 24/7

With more older cars on the road, patrons need access to authoritative (money-saving!) auto repair guides. Now you can provide access to Chilton's car manuals, a trusted reference for more than 100 years, from any computer with an internet connection.

A powerful engine

ChiltonLibrary's dynamic search engine helps users find specific procedures quickly and offers other benefits:

- Domestic and import vehicle information through the current model year, updated continuously
- Individual tabs for repair, maintenance, labor estimating, and bulletin/recall information
- Powerful search functionality, including keyword searches and nested tree menus
- ASE test prep quizzes for the most popular certification exams

Desirable standard equipment

ChiltonLibrary serves up highly usable repair tools on a mobile responsive interface:

- Step-by-step instructions that provide a one-stop source
- Videos and animations that show how to complete repairs
- Close-up photos and images to enhance understanding
- Wiring and vacuum diagrams
- Troubleshooting and diagnostic information
- Maintenance and specification tables

CHILTON®

**Take a
Test Drive**

Visit gale.com/chiltoncarcare to learn more or request a free trial. Or contact your Gale Representative at **1-800-877-4253**.

An education-focused library
deserves an education-focused partner.

 **GALE**
A Cengage Company

Your Current Vehicle: 2010 Chevrolet Silverado 1500

Print

☐ Collapse TOC

🔊 Listen

🔍 Search

Top / Brakes / Drum Brakes / Removal, Installation, and Replacement / Rear Brake Backing Plate Replacement

Rear Brake Backing Plate Replacement

Rear Brake Backing Plate Replacement

Brake Drum Replacement

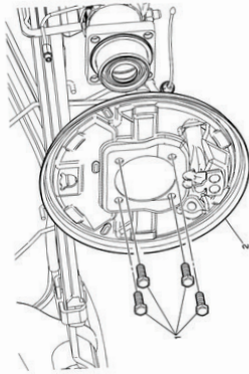
Brake Shoe Replacement

Drum Brake Adjusting Hardware Replacement

Drum Brake Hardware Replacement

Rear Brake Backing Plate Replacement

Rear Brake Cylinder Replacement



Click to Enlarge

Rear Brake Backing Plate Replacement

Callout

Preliminary Procedures

1. Raise and support the vehicle. Refer to Lifting and Jacking the Vehicle.
2. Remove the tire and wheel assembly. Refer to Tire and Wheel Removal and Installation.
3. Remove the brake shoes. Refer to Brake Shoe Replacement.
4. Remove the wheel cylinder. Refer to Rear Brake Cylinder Replacement.