



# ALWAYS CHANGE SHOCKS AND STRUTS IN PAIRS - IT'S ESSENTIAL.

Shock absorbers and struts are vital safety components that directly affect braking distance, steering precision, stability and control. To help ensure safe suspension balance, handling and control, it is **ESSENTIAL** to replace shocks and struts in pairs – on both sides of the vehicle, front or back.

## REPAIR IN PAIRS



Help protect driving safety and vehicle investment by following these **THREE ESSENTIAL** repair practices:

1. Always install a new protection kit with each new shock or strut
2. Always install a new mounting kit with each new strut
3. Always replace shocks and struts in pairs



### Replacing just one shock or strut can:

- Make your vehicle more difficult to control
- Increase the distance needed to complete a safe stop
- Cause the vehicle to fail a safety inspection
- Accelerate tire wear
- Shorten the service life of the new shock or strut

[EU.MONROE.COM](http://EU.MONROE.COM)

for more information about the products, warranty, cataloging and technical support.

**FOR ADDITIONAL TECHNICAL SUPPORT**

contact the Garage Gurus  
[drivparts.com/en-eu/garagegurus.html](http://drivparts.com/en-eu/garagegurus.html)

© All trademarks shown are owned by Tenneco Inc. or one or more of its subsidiaries in one or more countries.

