

Did you know?

Shock absorbers do more than just provide a comfortable and smooth ride. In fact, they play a major role in the proper functioning of the steering, stopping and overall stability of the truck.

Functions of a Shock

Reduces Vibration and Damps Motion

Shocks absorb the impacts experienced when a truck hits imperfections in the road. They also reduce vibration which can lead to early failure of many sensitive components on a truck such as lights or other electronics.

Safety

Replacing worn shocks will aid in reducing the stopping distance of a truck by helping to control weight transfer. Plus, a smoother ride and better handling can help prevent driver fatigue.

Protects Expensive Parts

Tires are the number one replacement part expense on a truck. Shocks help reduce wheel bounce that leads to uneven wear and cupping in the tires. Many suspensions also use shocks to keep the suspension from over extending. This protects other components like air and taper leaf springs.



*We warrant each new Armada Shock Absorber to the original purchaser against defects in materials and workmanship when used under normal operating conditions for 24 months from the date of purchase or for 200,000 miles whichever occurs first.

