

Suspension Enhancement/Shocks

Experience the comfort of air
Our Center Point suspension system absorbs impact caused by road shock and provides a smoother ride and optimum brake efficiency. It's easy to install and dramatically improves passenger comfort and reduces side-to-side trailer sway.

Benefits:

- Center Point's airbag absorbs road shock and vibrations from both axles simultaneously
- Dampens road shock more effectively than torsion axles
- Protects RV and cargo by absorbing road shock
- Dramatically improves braking distance in panic stops
- Improves the overall ride and reduces driver fatigue



Center Point air ride suspension

part no.	description
1565391	Center Point Air Ride Suspension; Tandem Axle (3 Boxes)
1565401	Center Point Air Ride Suspension; Triple Axle (7 Boxes)

*Call for individual replacement parts

Upgrade your ride

Instantly improve your customer's ride with our complete shock mounting kits. Shocks help to efficiently manage axle spring movement which will provide a smoother, more comfortable ride. Complete mounting kits for 2-3/8" and 3" axle tubes available as well as single replacement shocks. Shock installation requires 4 inches of clearance between tire and frame.

Shocks

part no.	description
281281	Shock Mount Kit; 3" Axle Tube
281255	Shock Mount Kit; 2-3/8" Axle Tube
283271	Standard Replacement Shock (Black)
283280	Heavy Duty Replacement Shock (Yellow)



Complete Shock Mounting Kits

Heavy-duty gas shock
8.625" compressed length
13.5" extended length

Standard oil shock;
7.5" compressed length
12" extended length

Forward Self-Adjusting Brakes

Be prepared in case of an emergency stop

Standard brakes should be adjusted every 3 months. Forward Self-Adjusting Brakes self-adjust during every forward stop, providing up to 50 percent better braking distance and preventing premature brake line and magnet wear.



Get up to 50% better braking distance!



Trailer Equipped with Forward Self-Adjusting Brakes*



Trailer Equipped with Standard Electric Brakes*

*Stopping distance at 60 MPH

Quick Facts

- Brakes self-adjust during every forward stop giving RVers confidence that they will safely brake during emergency and panic stops
- Provides optimal brake performance; Brake auto-set corrects clearance during every stop
- Provides optimal brake lining and magnet wear
- Saves customers money in the long run



Forward Self-Adjusting Brakes

part no.	description
296649	10" x 2-1/4" LH Forward Self-Adjusting Brake Assembly, 3.5K
296650	10" x 2-1/4" RH Forward Self-Adjusting Brake Assembly, 3.5K
296651	12" x 2" LH Forward Self-Adjusting Brake Assembly, 7K
296652	12" x 2" RH Forward Self-Adjusting Brake Assembly, 7K