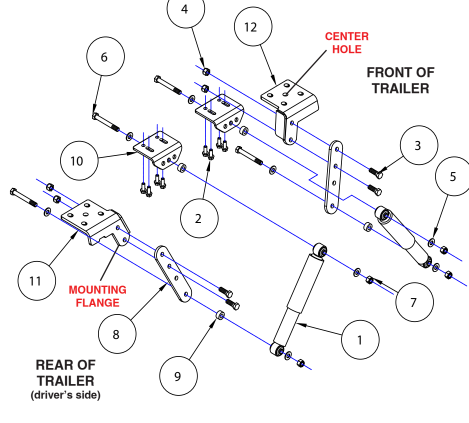


Comfort Ride

Shock absorber system part numbers 2450, 2460 and 2470 **Installation Instructions**

All specifications are subject to change without notice.



Required tools

- General hand tools
- 9/16" socket and wrench
- Torque wrench
- 12" long, 5/16" drill bit
 3/4" socket and wrench
- Blue threadlocker

For ease of installation, the shocks are shipped with restraining bands to hold them at a specific length. Don't remove the restraining bands until instructed to do so. Early removal could result in property damage, serious personal injury or even death. Item Qty Part number Description 1.....4......204000-00......shock 2.... 16...... 350054-50...... 3/8-16 x 1" grade 8 self-tapping screw - type 23 3..... 8..... 350095-00..... ¹/₂-13 x 1¹/₂" grade 5 bolt 4......8......350259-00......¹/2-13 grade 5 nylon insert lock nut 5.... 16...... 355720-00...... M12 flat washer 6......8......357211-100.....M12 x 1.75 x 100mm bolt - class 8.8 7......8.......357212-50......M12 x 1.75 nvlon insert lock nut - class 8.8 8..... 4..... A-005494 shock extension plate 9......8......A-005764......1/2" spacer 10 4 B-003305 frame bracket 11 2 C-003264 tie plate with notch for 2-3/8" axle-2450 2..... C-003169 tie plate with notch for 3" axle-2460 2......C-003294 tie plate with notch for 31/2" axle-2470 12 2 C-003265 tie plate for 2-3/8" axle-2450 2..... C-003170 tie plate for 3" axle-2460 2..... C-003295 tie plate for 31/2" axle-2470 FRONT OF TRAILER

REAR OF TRAILER (passenger side)

Safety Definitions

These instructions contain information that is very

important to know and understand. This information is provided for **safety** and to **prevent equipment problems**.

To help recognize this information, observe the following symbols:

WARNING indicates a potentially hazardous situation which, if not avoided, could result in property damage, serious personal injury or even death.

CAUTION indicates a potentially hazardous situation which, if not avoided, may result in property damage, or minor or moderate personal injury.

ATTENTION

ATTENTION indicates a note of special importance regarding a potential fit issue of which you should be aware.

NOTE

Refers to important information and is placed in italic type. It is recommended that you take special notice of these items.



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Before you begin the installation...

Refer to the chart below to ensure that you have the correct shock kit for your application.

Shock Kit	Axle Diameter	Axle Circumference
2450	2 3/8"	Approx. 7.5"
2460	3"	Approx. 9.5"
2470	3.5"	Approx. 11"

The first shock must be installed with the trailer suspension loaded, i.e., bearing the weight of the trailer. Do this with the trailer on level ground.

If the trailer's axles are above the leaf springs, support the frame with jackstands without taking any weight off the tires. Otherwise, the trailer could drop, which may cause property damage, personal injury or even death.



Don't lift the trailer by the axles. Doing so could adversely affect the alignment of the axles or result in a bent or otherwise damaged axle.

For ease of installation, the shock absorbers are shipped with restraining bands to hold them at a specific length (Figure 1). Don't remove the restraining bands until instructed to do so.

Prepare the Trailer

NOTE

If installing a Comfort Ride slipper leaf spring system with a Comfort Ride shock absorber system, don't follow these instructions. Instead, follow the instructions included with the Comfort Ride slipper leaf spring system.

If you're a professional installer, please give these instructions to the customer once the kit is installed.

• Park the trailer on level ground and chock the tires.

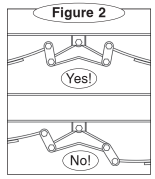
• Make sure that the trailer is at the correct ride height, with both of the equalizer spring shackles pointed in the correct direction (Figure 2).

• Ensure that the U-bolts attaching the trailer's leaf springs to the axles have at least ½" of thread showing beyond the nut. *Note:*

If you need longer U-bolts, order **part 2630** for the 3" axles or **part 2635** for 3½" axles. You will need one pair per axle.

• Check for any under-vehicle obstructions in and around the trailer's suspension (such as plumbing, wiring or other trailer components) that may prevent the installation of the product.

It may be necessary to modify or relocate components in order to install this product.



Install the Tie Plates

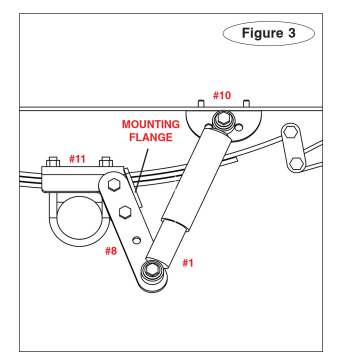
ATTENTION

In the following steps, you will be installing a single shock only, beginning on the driver's side rear. The final location of the shock will inform you on the positioning of the other three.

1. On the driver's side rear, remove the U-bolt and its nuts. If necessary, soak the nuts in a quality penetrating oil.

2. Remove the OEM tie plate and replace it with the supplied tie plate (#11). Position it so that the locating pin on the leaf spring engages the center hole in the tie plate, and with the mounting flange (Figure 3) on the tie plate facing toward the center of the trailer, positioned between the axles.

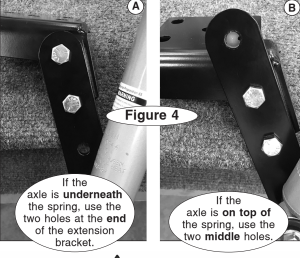
3. Reinstall the U-bolts and nuts. Torque them using the axle manufacturer's specifications. *(see last page)*



Install the Extension Plates

4. If the axle is underneath the leaf spring: bolt the extension plate (#8) to the tie plate's mounting flange using the two holes at the end of the extension plate (Figures 3, 4A). Insert two bolts (#3) into the two holes in the extension plate, bolt through the mounting flange and finish with two nuts (#4). Torque to 57 ft-lb.

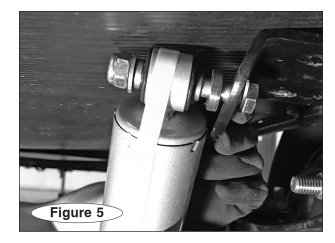
If the axle is on top of the leaf spring: use the same hardware but bolt through the the two middle holes of the extension plate instead (Figure 4B).



Make sure the extension plate doesn't extend below the level of the wheel rim. If it does, the plate or the shock could be damaged in the event of a flat tire. Other consequential, non-warranty damage may also occur.

Mount the Shock to the Extension Plate

5. Place a washer (#5) over the bolt (#6) and then bolt through the extension plate (#8), spacer (#9), and the smaller end of the shock (#1). Finish with a washer (#5) and nut (#7). Finger-tighten for now.



Mount the Shock to the Frame Bracket

6. Position a washer (#5) over a bolt (#6) and bolt through the center hole of the frame bracket (#10), spacer (#9) and the top of the shock (Figure 5).

7. Finish with a washer (#5) and nut (#7). Finger-tighten for now.

Determine the Shock Angle

8. At this point, the restraining band on the shock should still be in place, retaining its fixed length of $14\frac{1}{2}$ " from eye-to-eye. Its length dictates where the frame bracket is to be positioned on the trailer's frame.

The shocks must be restrained at a 14½" length, as described above, in order to position the frame brackets correctly. Otherwise the shocks will break. Other consequential, non-warranty damage may also occur.

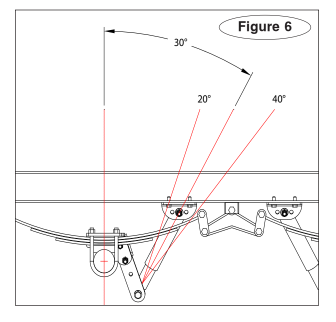
If the restraining bands on the shock absorbers have been damaged or cut, restrain the shock absorbers at a $14\frac{1}{2}$ " length.

9. Swing the shock and frame bracket up to the bottom of the frame and measure the angle at which the shock is now sitting.

Optimum trailer handling is achieved when the shock is at approximately a 30-degree angle. On some trailers, due to design characteristics, you may not be able to achieve this exact angle. Any angle between 20-40 degrees from vertical is acceptable (Figure 6).

If the angle is approximately 30 degrees, and the travel path of the shock is completely unobstructed: Proceed to step 10.

If not, use the following adjustments to ensure that the shock angle is within 20-40 degrees.



Options to Attain Desired Shock Angle

a. Bolt the shock to the frame bracket using the hole that best achieves the desired angle.

b. Remove the extension plate and attach the bottom of the shock directly to the mounting flange on the tie plate. Use whichever hole on the tie plate will result in the desired angle.

c. Drill a new hole in the extension plate to accommodate the bottom of the shock. Choose a location for this hole that will achieve the desired angle.

Mount the Frame Bracket

10. Temporarily position the frame bracket on the bottom of the frame and mark the four frame holes. Lower the shock and frame bracket, and then use a punch to mark the center of each hole.

Before drilling, ensure that critical components on the top side of the frame are not in the drilling path. You must also ensure that no components underneath the trailer (such as piping, underbelly material or wiring) will prevent bolting the frame bracket flush to the frame.



11. Use a 5/16" drill bit that is 12" long to drill through the punched holes and the frame (Figure 7).

NOTE

If it is necessary to trim underbelly material, use a utility knife and apply repair tape or other sealing product approved by the trailer manufacturer to seal the cut.

12. Use Blue threadlocker on the four supplied self-tapping screws (#2) to secure the frame bracket to the frame. Torque the screws to 40 lb-ft.

Do not over torque the screws or they may fail, causing the frame bracket to separate from the frame. This may cause severe non-warranty damage if the trailer is being towed; other consequential, non-warranty damage may also occur.

The remaining bolts will be torqued in a later step.

Remove Shock Restraint

13. Cut the shock restraining strap to allow for full range of motion.

Remove the Wheels and Tires

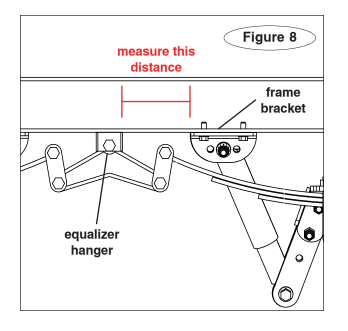
14. At this point, removing the wheels and tires will simplify the rest of the installation.

Don't lift the trailer by the axles. Doing so could adversely affect the alignment of the axles or result in a bent or otherwise damaged axle.

Mount the Remaining Frame Brackets

15. The positioning of the frame bracket on the first corner of the vehicle informs us as to the location for the three remaining corners.

16. Measure the distance from the installed frame bracket to the equalizer hanger (Figure 8). Now, replicate those measurements on the other three corners. Install the remaining three frame brackets on the bottom of the frame by repeating steps 10 and 11 on each corner.



Mount the Remaining Tie Plates and Extension Plates

17. Repeat steps 1 through 4 to install the three remaining tie plates and extension plates on each corner.

Mount the Remaining Shocks

18. With the trailer suspended, the distance between the frame bracket and the tie plate will be significantly different. As such, it is necessary to cut the bands on the three remaining shocks now in order to adequately span the distance between the frame brackets and the extension plates.

19. Secure the bottom of each shock to its respective extension plates by repeating step 5.

20. Repeat steps 6 and 7 to secure the shock to the frame bracket on each corner.

Torque the Bolts

18. Now, make certain that all of the fasteners have been torqued. Refer to the torque chart below for each set of fasteners used in this installation.

Note: For U-bolt specifications, see the last page of these instructions.

Fastener Size	Torque Value
3/8" screws (#2)	40 lb-ft
1½" bolts (#3)	57 lb-ft
100mm bolts (#6)	55 lb-ft

Reinstall the Wheels and Tires

21. Now, replace the wheels and tires and test drive the vehicle.

22. Recheck the fasteners after the test drive.

Torque Values for U-Bolts

These torque charts are furnished by the manufacturers of the most common axles in production. While these charts were correct at the time of publication, specifications may change without notice.

Dexter Axles

Item	Torque Range (ft-lb)
3/8" U-bolt	30-50
7/16" U-bolt	45-70
1/2" U-bolt with hex nut	45-70
1/2" U-bolt with flange nut	70-80
9/16" U-bolt	65-95

Lippert Axles

2,000- to 8,000-pound capacity axles

Bolt Type

Torque Specification (ft-lb)

U-bolts (2,000 lb axle)	35
U-bolts (3,500 lb axle with 1/2" U-bolts)	
U-bolts (5,000 lb axle)	65
U-bolts (6,000-8,000 lb axles)	

Rockwell American Axles

Bolt Type	Torque (ft-lb)
3/8" U-bolt	.30-50
7/16" U-bolt	.45-70
1/2" U-bolt	.45-70
9/16" U-bolt	.60-85