Li’l Rocker
Fifth Wheel Hitch System

Installation Instructions
And
User Guide
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Introduction

- RBW Industries Inc takes great pride in our reputation as an innovative manufacturer of high quality products. We have designed the Li’l Rocker Fifth Wheel Hitch System to provide a lifetime of dependable service. It’s extremely important to fully read and understand all steps of assembly, installation, operation and maintenance of your new Li’l Rocker Hitch System to assure safe, reliable operation.

- Safety is of paramount importance in both installation and use of the Li’l Rocker Hitch System. Observe all cautions and notes found in this manual, as well as common sense precautions to ensure the safety of yourself and others.

- Caution: The Li’l Rocker is recommended for use only in regular size truck beds. For short bed applications, RBW Industries, Inc. Xtender Hitch Models PS-1001-15/16 or PS-2001-18 should be used. This will help prevent damage to the rear of the truck cab due to insufficient clearance.

- For best results, RBW Industries, Inc. recommends you have your Li’l Rocker professionally installed by a qualified technician.

- The RBW Industries, Inc. Li’l Rocker Fifth Wheel Hitch System is designed to tow 5th Wheel Trailers with a Gross Vehicle Weight Rating up to 15,000 lbs. Exceeding the rated capacity is not recommended.

- For ease in attaching the frame brackets, remove one side of the rear tires and block the rear axle. This will allow easy access to the truck frame. Caution: Make sure three wheels are firmly on the ground at all times and the axle is firmly supported to prevent injury from a falling truck.

- Caution: Prior to drilling into the truck bed or frame for installation of the hitch mount, be sure to note the vicinity of brake, fuel or electrical lines. Temporarily relocate them if necessary to avoid possible damage.

- Note: Due to variations in chassis suspension component locations it may be necessary to change long & short bracket locations. Always check for proper fit prior to installation.

- Caution: On all installations there must be a minimum of 5-1/2” clearance between the bottom of the trailer nose and the top of the truck bedsides. This is to prevent damage to the truck, trailer or hitch due to lack of clearance.
LR-10000
Li’l Rocker 15K Fifth Wheel Hitching System
Unpacking and Assembly

1. Unpacking: The Li'l Rocker Hitch Assembly ships in three boxes as indicated below. Inspect all parts for damage & verify that all items listed are present.

   **Box 1 Contains:**
   - LR-1001 LI’L ROCKER HITCH HEAD (Qty 1)
   - H-220/H-221 Hitch Handle w/Grip (Qty 1)

   **Box 2 Contains:**
   - LR-302 2” x 3” Body Side Tube Assembly (Qty 2)
   - LR-201 Cross member (Qty 1)
   - LR-400 Hardware Bag (includes all hardware) (Qty 1)
   - H-240 Short Frame Brackets (Qty 2)
   - H-241 Long Frame Brackets (Qty 2)

   **Box 3 Contains:**
   - LR-1020 Bed Rails (Qty 2)

2. Hitch Handle Assembly

   a) Grasp the hitch handle support bar and pull until the slide bar locks in the open position. Pull the handle support bar out another 1/4” so that the dowel pin is on the outside of the collar and rotate the handle support bar until the dowel pin is on the top side of the hitch head.
b) With the hitch still in the open position, slide the hitch handle over the support shaft and orient so that the handle grip points in the opposite direction of the dowel pin.
c) Fasten the hitch handle using the supplied bolt and nylock nut.
d) Pulling out slightly on the handle, rotate until the handgrip is pointing upwards and allow the handle to move inward until the slide bar contacts the silver trip mechanism. Note: The handle should now be locked in position with the handgrip pointing upward. It will not point downward until the slide mechanism is in the closed position. Attempting to force it to turn can cause damage to the handle mechanism.

3. **Hitch Assembly**

   a) Attach the hitch handle to the hitch head. (See hitch handle assembly)

   b) Place the bed rails (LR-1020) in the bed of the truck approximately 22" from each other.

   c) Place the main body support members into the bed rails with the decals facing the rear of the truck. Secure the main body support members to the bed rails using the ½ inch diameter clevis pins (H-246). Secure the clevis pins using the large hairclips (U-17) in the hardware bag. **Note: Each of the rear facing footpads (decal end) on the main body support members has a rounded or ground off edge. For proper fit into the bed rails, this edge must be on the outside and to the rear of the vehicle when placing the main body support members into the bed rails.**

   d) Locate the weld spot on the center of the crossbar and orient the crossbar so the weld spot faces the rear of the vehicle. Select the desired height and bolt the adjustable yoke crossbar to the main body supports using the ¾" bolts (H-242) & nylock nuts (80-N). **Note: Be sure that the crossbar straddles the main body supports.**

   e) Torque the bolts to 65 ft lbs. **Caution: Do not over tighten, as this will cause the body assembly to fit improperly in the bed rails.**

   f) Place the hitch head onto the adjustable yoke crossbar and secure with the supplied 3/8" clevis pins (KP-CP) and hairclips (KP-HP). Check for freedom of movement.

   g) The Li’l Rocker Fifth Wheel Hitch System is now ready for installation.
Installation Procedures

General Installation Notes

• For install instructions for your specific truck type – visit out website at: www.rbwindustries.com and click on Product/Install Instructions

• Caution: The center of the hitch must be at least 52” from the rear of the cab in order to prevent damage to the tow vehicle and/or coach due to insufficient clearance.

• Note: Always mount the frame attachment leg of the frame bracket on the outside of the frame.

• Note: Due to variations in chassis suspension component locations it may be necessary to swap long & short frame bracket locations. Always check for proper fit prior to installation.

• Note: The ideal location of the center of the hitch is 2” ahead of the axle. Some applications do not allow this due to spring/shock mount location. In these instances the hitch location may be adjusted fore or aft, but no further aft than centered over the axle. Note: Certain 2003 Dodge Trucks may require hitch placement behind the axle. Caution: Moving the hitch too far forward will limit the turning radius of the truck/coach combination.

• Note: If a plastic bed liner is installed, the bed liner must be cut out to accommodate the bed rails. This will allow the bed rails to be mounted flush against the bed, and allows installation of required spacers between the bed and bed rails.

• Note: Always use spacers H-247 & H-248 to eliminate the risk of crushing or damaging the truck bed. This is especially important with composite truck beds.

• Note: Torque all hardware to 65 ft. lbs.

If you have questions regarding the installation or use of our products, please call our Technical Assistance Department at 800-451-7821, Weekdays between 8:00 AM and 5:00 PM (Pacific).
RBW Industries Inc takes great pride in our reputation as an innovative manufacturer of high quality products. We have designed the Li’l Rocker Fifth Wheel Hitch System to provide a lifetime of dependable service. Following the operating instructions and performing the easy maintenance steps listed below will help you get the most out of your investment.

About Your Li’l Rocker

The RBW Industries Li'l Rocker Fifth Wheel Hitch System is designed to tow 5th Wheel Trailers with a Gross Vehicle Weight Rating up to 15,000 lbs. *Exceeding the rated capacity could create an unsafe towing condition and is not recommended.* It has a 4-way swivel head with side swivel lockout, is height adjustable from 12.5 to 15.5 inches in one-inch increments, and is removed from the bed of the truck by pulling 4 retaining pins.

Preparing For First Use

Your Li’l Rocker is now installed and you’re anxious to be on your way down the road. You’re almost there, but take a few minutes to ensure your hitch is setup properly for your particular truck/coach combination by following the steps below.

1. Verify the crossbar is set at the proper height to provide a minimum of 5-1/2” clearance between the bottom of the trailer nose and the top of the truck bedsides, and allows for a level-towing attitude of the coach. If necessary, adjust the crossbar to the proper height, ensuring the fasteners are re-torqued to 65 ft. lbs.

2. Ensure the coach wheels are blocked front & rear & that the rear stabilizer jacks are fully retracted.

3. Level the coach so that the bottom plate of the kingpin box is level with the tabletop or “horseshoe” plate on the top of the hitch head.

4. Rotate the handle of the hitch 180 degrees so that the handgrip is pointing straight up & pull the handle out until the slide bar is held open by the silver trip mechanism.

5. Slowly back the truck so that the bottom plate of the kingpin box slides onto the tabletop & the kingpin slides fully into the throat of the hitch head. Set the parking brake of the truck & place the transmission into park.
6. Visually verify the slidebar has closed behind the kingpin and the kingpin box is resting on the tabletop. Positively lock the slidebar by rotating the handle clockwise so the handgrip is pointing straight down at the bed of the truck.

7. Attach the electrical & breakaway connectors to the proper receptacles in accordance with your coach owner’s manual, remove the blocks from the wheels of the coach and double check that the hitch is properly attached to your coach.

Once you arrive at your destination, follow these simple steps to properly uncouple your coach from your Li’l Rocker.

1. Block your coach wheels front & rear.

2. If necessary, start your truck & back up against the kingpin to relieve pressure on the slidebar. Set the parking brake, put the transmission into park and then turn off your vehicle.

3. Extend the front landing gear of the coach until the weight of the coach is just off of the tabletop of the hitch. Do not exceed 1/16” gap between the bottom plate of the kingpin box and the tabletop of the hitch. **Caution:** **Raising the coach too high while still connected can damage the hitch head as well as components of your coach. Do not extend the rear stabilizers of the coach prior to or during uncoupling.**

4. Disconnect the electrical and breakaway connectors in accordance with your coach owner’s manual. Rotate the handle of the hitch 180 degrees so that the handgrip is pointing straight up, then pull the slide bar all the way open until the dowel pin in the handle shaft is outside the handle shaft guide. Lock the hitch handle in the open position by rotating it clockwise 180 degrees until the handgrip is pointing down at the bed of the truck.

5. You are now ready to pull your truck slowly away from the coach.

**Side Swivel Lock-Out Operation**

Your Li’l Rocker Hitch System is equipped with a side swivel lock out feature. The side swivel is designed to help prevent difficulty uncoupling when the coach and truck are not level with each other side to side, which will cause the kingpin to bind if the side swivel were locked out. While driving the side swivel can be engaged or locked out, as preferred by the operator. If the side swivel is locked out, be sure to engage it before pulling into a campsite that may be uneven. Also, be sure to observe the following:

1. To allow the hitch head to swivel, raise the two levers out of the key way on the front of the hitch and rotate each lever towards the outside of the hitch so the levers point down, then push the levers back down into the key way to lock in place.

2. To lock out the side swivel, simply lift both levers out of the key way and rotate each lever towards the outside of the hitch so the levers point up, then push the levers back down into the key way to lock in place.
3. In some cases if the trailer is coupled you may not be able to rotate the levers to the extremes. The levers are spring-loaded and will drop into position when movement between the hitch body and hitch tabletop occurs while coupled.

4. To prevent damage to the hitch, ensure both side swivel levers are in the **same** position.

5. If the levers feel loose in the key way, turn the hitch head over and tighten the screw and nut holding the lever to the shaft of the lockout cam.

**Maintaining Your Li’l Rocker**

1. After coupling, always visually check that the slide bar has closed completely across the rear of the kingpin.

2. After the first 100 miles, and at least once a year thereafter, inspect all bolts for proper tightness. Re-tighten bolts if needed. All fasteners should be torqued to 65 ft lbs.

3. Once or twice a week when traveling, apply a few drops of motor oil to the top of the pivot pin collar (H-161). The pivot pins hold the tabletop or “horseshoe” in place on the hitch head and can be found by locating the hex head bolts on the front and rear of the hitch head.

4. Once or twice a year, apply a light coating of wheel bearing grease to the surfaces of the slide bar that holds the kingpin in place. For best results, apply the grease with the slide bar in the closed position. **Caution: The slide bar can close with heavy force. Use extreme care to keep fingers, hands, extremities & clothing out of the path of the slide bar. Failure to do so could result in severe injury.**
5. At least once a year, thoroughly clean and degrease the hitch head assembly. After cleaning, lubricate as mentioned above.

6. Periodically inspect your Li'l Rocker for wear or damage. If excessive wear or damage is found, contact RBW Industries Inc Technical Support Department for assistance at 800-451-7821.

**Obtaining Warranty Service**

Your warranty statement contains important information. Please take a few moments to turn to the rear cover of this guide and familiarize you with RBW Industries, Inc. warranty policy for your Li'l Rocker.

For warranty assistance, contact Customer Support at 800-451-7821 or 909-591-5359, Weekdays 8:00 AM to 5:00 PM (Pacific).
LR-1001 Hitch Head Exploded View

EXPLODED VIEW A-A

EXPLODED VIEW B-B
## Troubleshooting

<table>
<thead>
<tr>
<th>Problem</th>
<th>What To Look For</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hitch is difficult to install and remove from the bed rails.</td>
<td>Hitch is not assembled correctly.</td>
<td>Refer to Hitch Assembly section for proper assembly instructions.</td>
</tr>
<tr>
<td>Bed Rails are not parallel with each other.</td>
<td></td>
<td>Use a spacer to hold both bed rails parallel while loosening &amp; retightening the carriage bolts.</td>
</tr>
<tr>
<td>Truck bed collapsing around carriage bolts in bed rails.</td>
<td></td>
<td>Install proper spacers between the bed rail and corrugations. Refer to installation instructions for specific directions.</td>
</tr>
<tr>
<td>Hitch will not hook up to trailer kingpin.</td>
<td>Incorrect kingpin height.</td>
<td>The kingpin plate should be at the same height as the top of the hitch, or at most 1/16” higher.</td>
</tr>
<tr>
<td>Excessive angle between hitch head and kingpin.</td>
<td></td>
<td>Level trailer or tow vehicle with blocks under the wheels. (If not a side-swivel head)</td>
</tr>
<tr>
<td>Lube disc is too thick.</td>
<td></td>
<td>Disengage side-swivel lockouts. (If applicable)</td>
</tr>
<tr>
<td>Bent kingpin.</td>
<td></td>
<td>Check thickness of lube disc. It should not exceed 3/16”.</td>
</tr>
<tr>
<td>Hitch is difficult to unhook from trailer.</td>
<td>Kingpin is resting on the locking bar, preventing it from sliding open.</td>
<td>Remove pressure on the locking bar by blocking the trailer wheels in front and behind. With trailer wheels blocked &amp; truck running, place truck in reverse, set the parking brake and then put truck into park and turn off the engine. This should relieve the pressure on the locking bar.</td>
</tr>
<tr>
<td>Incorrect kingpin height.</td>
<td></td>
<td>The kingpin plate should be at the same height as the top of the hitch, or at most 1/16” higher.</td>
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<tr>
<td>Symptom</td>
<td>Solution</td>
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<td>------------------------------------------------------------------------</td>
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<tr>
<td>Bent kingpin.</td>
<td>Contact your local dealer for replacement.</td>
<td></td>
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<tr>
<td>Locking bar is difficult to close or open.</td>
<td>Contact RBW Technical Support for assistance.</td>
<td></td>
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<tr>
<td>Locking bar is worn.</td>
<td>Inspect locking bar for wear or damage.</td>
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<tr>
<td></td>
<td>Look for a ridge at the front edge of the locking bar.</td>
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<td></td>
<td>If found, file away the ridge and lubricate locking bar. Contact RBW</td>
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<tr>
<td></td>
<td>Technical Support if locking bar is damaged rather than worn.</td>
<td></td>
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<tr>
<td>Lack of lubrication.</td>
<td>Lubricate locking bar and pull handle with a light coating of grease on</td>
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<tr>
<td></td>
<td>all contact surfaces.</td>
<td></td>
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<tr>
<td>Locking bar does not lock into the open position.</td>
<td>Contact RBW Industries Technical Support for replacement spring.</td>
<td></td>
</tr>
<tr>
<td>Missing spring on trip mechanism.</td>
<td>Inspect trip mechanism. The trip mechanism should not be bent &amp; the</td>
<td></td>
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<tr>
<td></td>
<td>spring should be attached &amp; have good tension.</td>
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<tr>
<td>Missing or damaged trip mechanism.</td>
<td></td>
<td></td>
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<tr>
<td>Side swivel lockout cam handle does not stay locked in the keyway.</td>
<td>Tighten screw &amp; nut as instructed in the maintenance section of the</td>
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<tr>
<td></td>
<td>owner’s manual.</td>
<td></td>
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<tr>
<td>Tabletop distorted/cracking at the pivot point.</td>
<td>Replace tabletop assembly and keep lubricated as instructed in the</td>
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<tr>
<td></td>
<td>maintenance section of the owner’s manual.</td>
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</table>
RBW Industries, Inc. warrants the Li'l Rocker 15K Fifth Wheel Hitch System against defects in material and workmanship under normal use and service, ordinary wear and tear excepted, for one million miles from the first date of purchase at retail. Any part found to have a defect in material or workmanship, will be repaired or replaced at the option of RBW when returned to RBW with transportation charges prepaid. This warranty does not cover the condition, durability or appearance of the product finish.

If the hitch is damaged as a result of improper installation, alteration, vehicle accident, misuse or unreasonable use, including but not limited to, loading the product beyond the factory rated load capacity, RBW shall not be required to repair or replace such product. In every case, this warranty covers only the defective part and does not provide for reimbursement of the retail price of the part or labor charges.

RBW shall not be liable for any incidental or consequential damages for breach of any express or implied warranty on any RBW product.

There are no warranties that extend beyond the description of the face hereof. RBW is extending no other warranties, express or implied, nor any warranties of merchantability or fitness for a particular purpose. Any such warranties of merchantability or fitness for a particular purpose are expressly excluded.

This warranty is designed and intended to fully comply with the requirements of the Magnusson-Moss Warranty Act and all regulations issued by the Federal Trade Commission in connection therewith. It is not intended to violate any state law or regulation containing more stringent requirements, and such requirements automatically become part of this warranty insofar as required by that act.

The owner has available the legal remedies provided by the Magnusson-Moss Warranty Act, Public Law 93-637, 99 STAT.2183-2193: 15 U.S. Code, Secs 23021-2312, and any applicable state statutes.