



# PATRIOT

**16K, 18K & 18K SLIDER**

YOUR TOWING ADVENTURE BEGINS

# DON'T WORRY YOUR HITCH WAS MADE RIGHT HERE.

The only thing keeping your truck and your trailer connected are those relatively small pieces of engineered steel.

The hitch you choose matters not only to your safety, but to the safety of our roads.

That's why we treat the manufacture of your trailer hitch with the respect it deserves. We insist on American-made steel, like the sheet steel made in Burns Harbor, Indiana or the round bar made at a mill in Norfolk, Nebraska that becomes the gooseneck ball. When the strength and flexibility of the steel can mean life or death, we trust the U.S. steel mills with their finely controlled processes and specifications we can trust.

Only in America could a small-town farmer start a business in a garage and watch it grow the way B&W has over the last 35 years. The 600 employees in Humboldt, Kansas are proof that American Manufacturing can compete in a global economy. We are grateful that you have put your trust in us.

- Joe Works, Owner

The B&W logo is rendered in a bold, blue, sans-serif font. A white five-pointed star is positioned between the 'B' and the 'W'. A small registered trademark symbol (®) is located at the bottom right of the 'W'.

*TOWING ADVENTURE*





**WELCOME TO THE FAMILY.  
YOU MADE A GREAT CHOICE.**

## SIMPLE GOALS:

MAKE IT SAFE,  
MAKE THE RIDE SMOOTH,  
AND MAKE IT REMOVABLE.



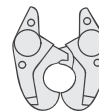
Cam action latching handle  
for easy release, even when  
parked on unlevel sites



Polyurethane bushings  
provide a quiet, rattle-free  
towing experience



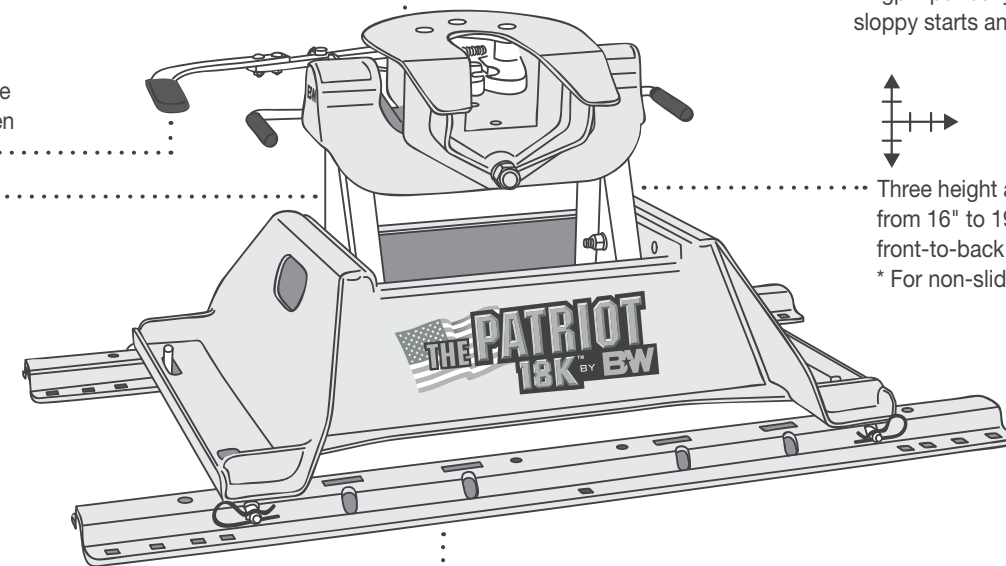
Fully articulating head  
allows front-to-back and  
side-to-side pivoting



Thick, wrap-around jaws fit your  
kingpin perfectly, eliminating  
sloppy starts and stops



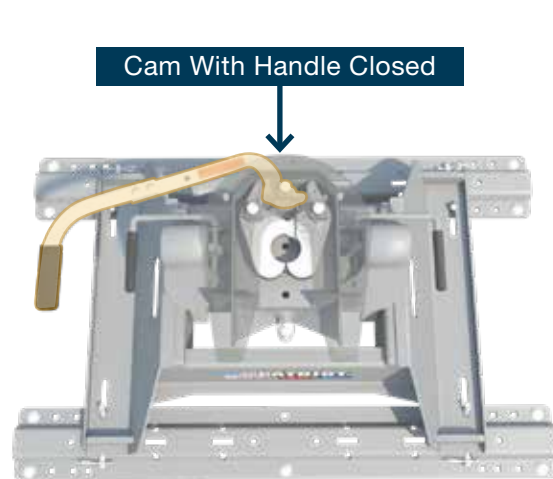
Three height adjustments  
from 16" to 19 and 4" of  
front-to-back adjustment  
\* For non-sliders



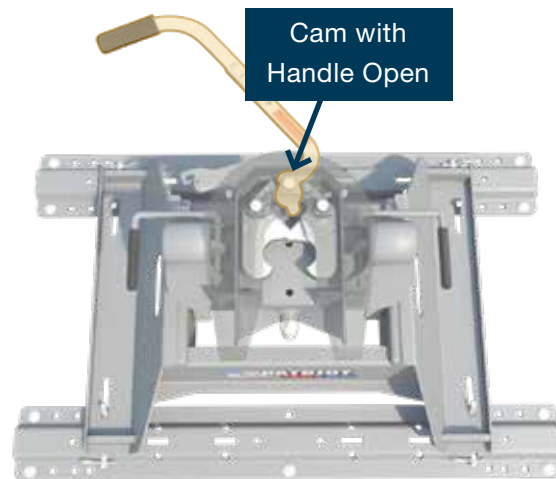
Utilizes standard rails to mount  
to the truck.

# THE B&W DIFFERENCE

Our jaws are 3/4 inch thick cast material and the left and right jaw are machined together to create a precise connection to your kingpin. Then the jaws are wired together, plated, and assembled as a pair. Learn more about this process on the B&W Trailer Hitches' YouTube channel.



We designed our jaws and handle to work with a cam mechanism. When the handle is pinned closed, the cam keeps the jaws from opening.



When the handle is open the cam allows the jaws to open, even if you are in a bind because of unlevel ground. If the handle is pinned open, you may go ahead and drive out of the jaws. They will open as you pull away.



## WATCH YOUR CAB

Check that you know how sharply you can turn before encountering your cab with your fifth wheel. There are several factors that affect this angle including: the pin box location, the width of trailer, and the shape of the trailer nose.



## WATCH YOUR BED SIDES

Check for clearance between your fifth wheel and the sides of your truck bed. Allow several inches so that uneven ground doesn't cause contact. Adjust the Patriot to a higher position or your kingpin (if it is adjustable) to a lower position to affect this distance.

# ADJUST ARMS FOR PROPER CLEARANCE

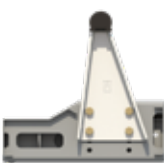
## INSTALLING PIVOT ARMS

Mount the pivot arms using one of these different locations illustrated. These locations allow flexibility in coupler height (vertical adjustment) and distance from the cab (horizontal adjustment). Choose a location so that your trailer will be as level as possible and have adequate turning clearance while towing.



**WARNING!** DO NOT USE A WEDGE.

Preventing the kingpin from rotating within the jaws of the Companion coupler with a wedge, or any other device, such as Reese Sidewinder® or Reese Revolution®, could result in property damage, serious injury or death.

| PATRIOT SLIDER      |                        |                                                                                     |                                                                                     |
|---------------------|------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|                     |                        | Horizontal Adjustment                                                               |                                                                                     |
| ◀ CAB               |                        | Position closest to cab                                                             | 2" farther back from cab                                                            |
| Vertical Adjustment | Highest Position (19") |  |  |
|                     | Medium Position (18")  |  |  |
|                     | Lowest Position (17")  |  |  |

## PATRIOT 16K AND 18K

|                     |                        | Horizontal Adjustment                                                               |                                                                                     |                                                                                     |
|---------------------|------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| ◀ CAB               |                        | Position closest to cab                                                             | 2" farther back from cab                                                            | 4" farther back from cab                                                            |
| Vertical Adjustment | Highest Position (19") |  |  |  |
|                     | Medium Position (18")  |  |  |  |
|                     | Medium Position (17")  |  |  |  |
|                     | Lowest Position (16")  |  |  |  |

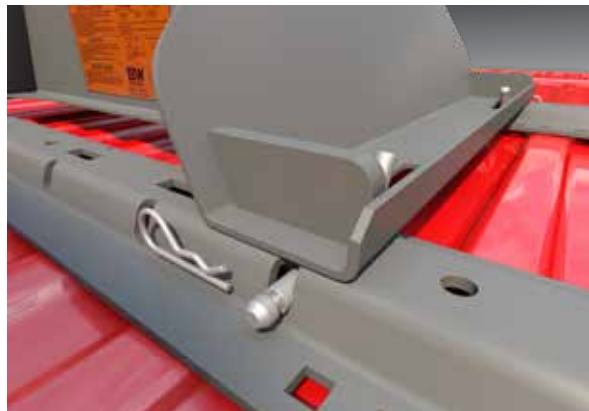
# INSTALLING YOUR PATRIOT OR PATRIOT SLIDER

For more information refer to your instruction sheet.

- 1.** The Patriot base will mount to a rail kit in the truck bed. Remove any debris and/or obstructions from the bed. Place the Patriot base over the rail attachment points and carefully lower it until the pin tabs pass through the attachment points and the base rests flat against the top of the rails.



- 2.** Locate the 4 rail pins and hair pins. Insert each pin into the corresponding slot on the universal rail kit and through the Patriot base pin tabs.



- 3.** Lubricate the polyurethane bushings on top of the pivot arms with high grade lithium grease (available at your local hardware/automotive store). Pick up the coupler by lifting up on both saddle handles which will open the saddle latches.

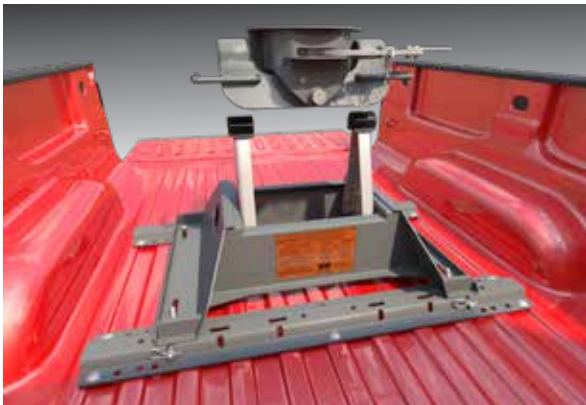


- 4.** Place the coupler over the pivot arms and allow the saddle latches to fall back to their original positions. (The saddle handles should be parallel with the base in the latched position).

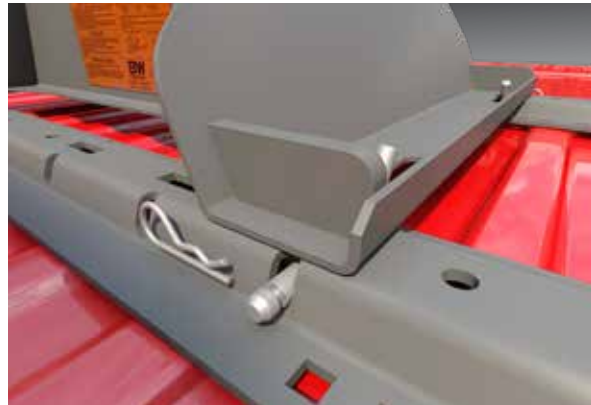


# REMOVING YOUR PATRIOT OR PATRIOT SLIDER

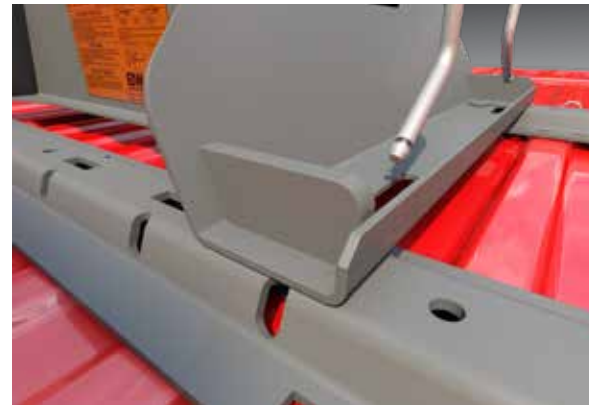
- 1.** Unpin and remove the coupler head.



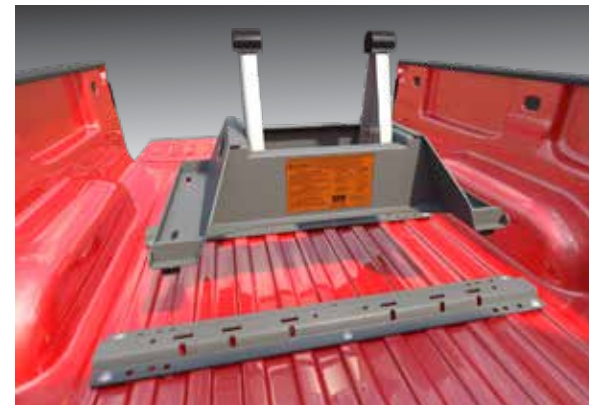
- 2.** Remove cotter pins.



- 3.** Remove rail pins.



- 4.** Remove Patriot base from rails.



# KNOW BEFORE TOWING

Your Patriot is rated to tow 16,000 lbs. (or 18,000 lbs. if you have the Patriot 18K or the Patriot Slider) It is important to learn your manufacturer's weight limits (truck, fifth wheel, and hitch). Detailed instructions for comparing these weight limits to the actual weights of your set-up are found on the next few pages.

Truck manufacturers give their trucks specific ratings after extensive testing. Tow ratings are based on the capacity of a truck's engine, transmission and brakes to safely handle the weight of a loaded trailer. For Gross Weight Ratings, the truck's tires, frame, and suspension must be able to bear the load.

Even though your fifth wheel hitch is rated to tow 16,000 lbs. (or 18,000 lbs. if you have the Patriot 18K or the Patriot Slider), never exceed your truck's weight ratings.

All of our hitches are tested for both strength and durability according to SAE J-2638, the latest standard for fifth wheel hitches.



Without proper knowledge, towing can be a dangerous activity. If you are new to towing, we recommend

**"The Trailer Handbook:  
A Guide to Understanding  
Trailer and Towing Safety"**

from the National Association  
of Trailer Manufacturers.  
This booklet is available by  
going to NATM.com.



# FINDING MANUFACTURER WEIGHT LIMITS

Information for 2010 and newer truck models can be found on B&W's website, [HowMuchCanITow.com](http://HowMuchCanITow.com).

Locate your **Gross Vehicle Weight Rating (GVWR)**.

This is the maximum allowable weight of the fully loaded vehicle.

You can find this, most likely, on the sticker inside your driver's side door.

GVWR

You should also locate your **Gross Combined Weight Rating (GCWR)** from your truck manufacturer. This is the maximum allowable weight of the tow vehicle and the loaded trailer including all cargo and passengers. Find this in your owner's manual or by calling your truck dealer.

GCWR

And finally, locate your **Max Tow Rating**.

It is sometimes located in the truck owner's manual or look for it at [trailerlife.com/trailer-towing-guides](http://trailerlife.com/trailer-towing-guides).

MAX TOW RATING

B&W recommends that your **Vertical Towing Weight Rating (VTWR)** for your hitch be no more than 25% of your truck's Max Tow Rating.

Make this calculation: Max Tow Rating x .25 = VTWR

VTWR

Once you have located your truck manufacturer's weight ratings, transfer them into the corresponding boxes on the next two pages.

# FINDING YOUR ACTUAL WEIGHTS

Take your loaded truck and loaded trailer to a scale at a truck stop, quarry or material supply center. For a small fee you can weigh your tow vehicle and trailer on their scale.



|               |                   |                 |
|---------------|-------------------|-----------------|
|               | MUST BE MORE THAN |                 |
| <b>GVWR *</b> |                   | <i>your GVW</i> |



|               |                   |                 |
|---------------|-------------------|-----------------|
|               | MUST BE MORE THAN |                 |
| <b>GCWR *</b> |                   | <i>your GCW</i> |

## 1. Find your GVW (Gross Vehicle Weight)

Weigh just your truck with a full tank of gas, all your passengers and items in the cab and truck bed with your trailer loaded and attached, but not on the scale.

Do Not Exceed Your Truck Manufacturer's **GVWR**

## 2. Find your GCW (Gross Combined Weight)

Weigh your fully loaded truck and trailer including all cargo, a full tank of gas and passengers.

Do Not Exceed Your Truck Manufacturer's **GCWR**

\* Transfer Manufacturer's Ratings from previous page.

$$\boxed{\text{your GCW}} - \boxed{\text{your Truck Weight}} = \boxed{\text{your Towing Weight}}$$

|                       |                   |                           |
|-----------------------|-------------------|---------------------------|
|                       | MUST BE MORE THAN |                           |
| <b>MAX TOW RATING</b> |                   | <i>your Towing Weight</i> |

## 3. Find your Towing Weight

Weigh your loaded truck without the trailer attached. This is your truck weight.

Subtract your Truck Weight from your GCW. This is your towing weight.

$$\boxed{\text{your GVW}} - \boxed{\text{your Truck Weight}} = \boxed{\text{your VTW}}$$

|               |                   |                 |
|---------------|-------------------|-----------------|
|               | MUST BE MORE THAN |                 |
| <b>VTWR *</b> |                   | <i>your VTW</i> |

## 4. Find your VTW (Vertical Tow Weight) also known as Tongue Weight

Subtract your Truck Weight from your GVW.

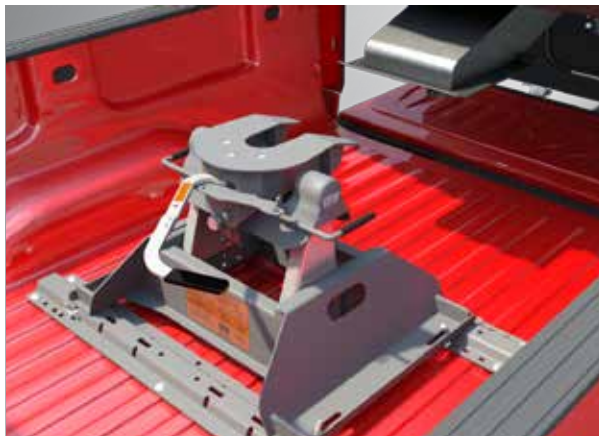
**IMPORTANT!**

Even though you may be under your vehicle's Max Towing Rating, when your Gross Vehicle Weight (GVW) goes up, (more passengers, more cargo) your ability to tow the Max Towing Rating may not be possible, because:

THE GROSS COMBINED WEIGHT RATING (**GCWR**) MUST NOT BE EXCEEDED.

# ATTACHING YOUR TRAILER

1. Remove the coupler cam handle safety pin and use the cam handle to open the coupler jaws.

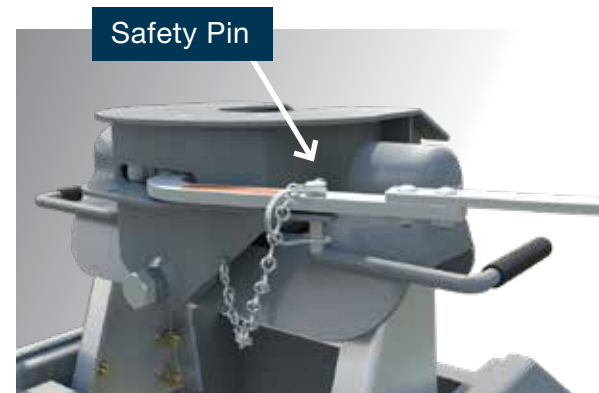


2. Adjust the height of the fifth wheel trailer using the jack so that the kingpin plate is slightly lower than the top of the coupler.

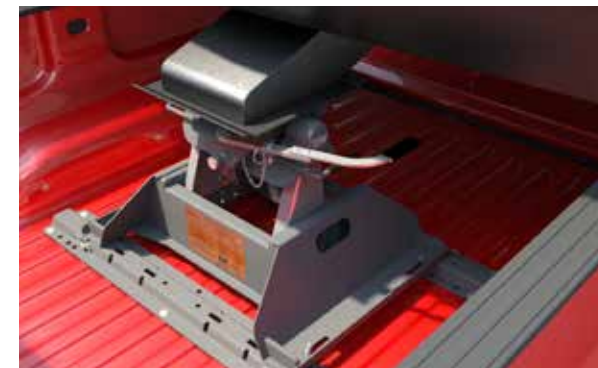
3. Back the truck towards the trailer, centering the trailer's kingpin in the coupler, until the kingpin has engaged the jaws.



4. Ensure that the coupler cam handle has completely closed and insert the cam handle safety pin through the cam handle and the coupler.



5. Hook up brake and lighting connections before towing.

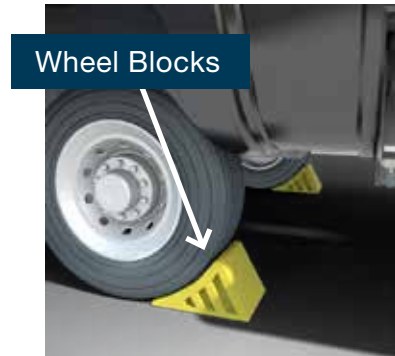


# CONDUCT A SAFETY TEST

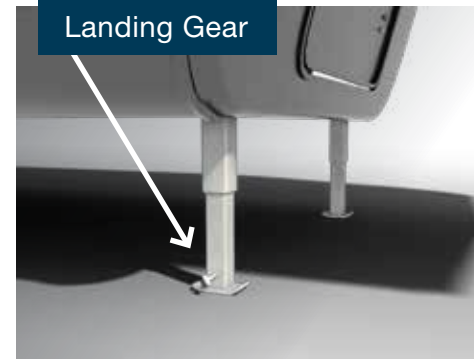
Before towing, you should conduct a safety test to make certain that you are properly hitched.

1. Place the truck in 'park', and put the emergency brake on.

The trailer should have wheels blocked:



The trailer's landing gear should be firmly on the ground, supporting the weight of the trailer:

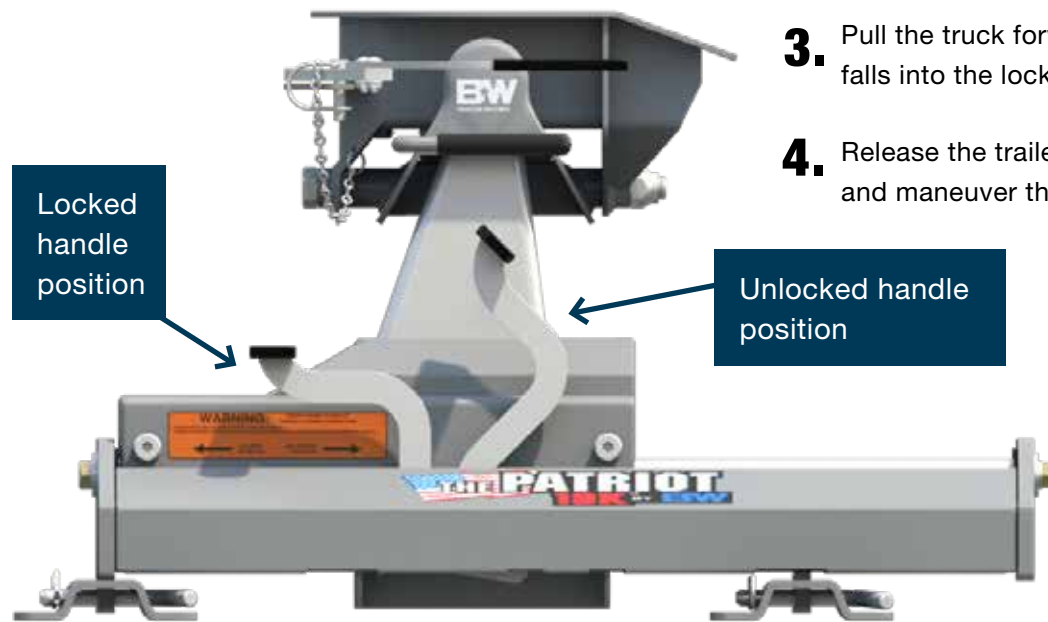


2. Make sure that no one is between the truck and the trailer. Keep your tailgate down. Release the emergency brake and apply the trailer brakes.
3. Try to pull the trailer forward with the truck. If the trailer is properly hooked up, the wheel blocks and trailer brakes should not allow the truck to move forward.
4. If the trailer is not hitched correctly, the trailer will separate from the truck. However, with the landing gear resting firmly on the ground, it will support the trailer and not allow it to drop or fall on the truck sides.



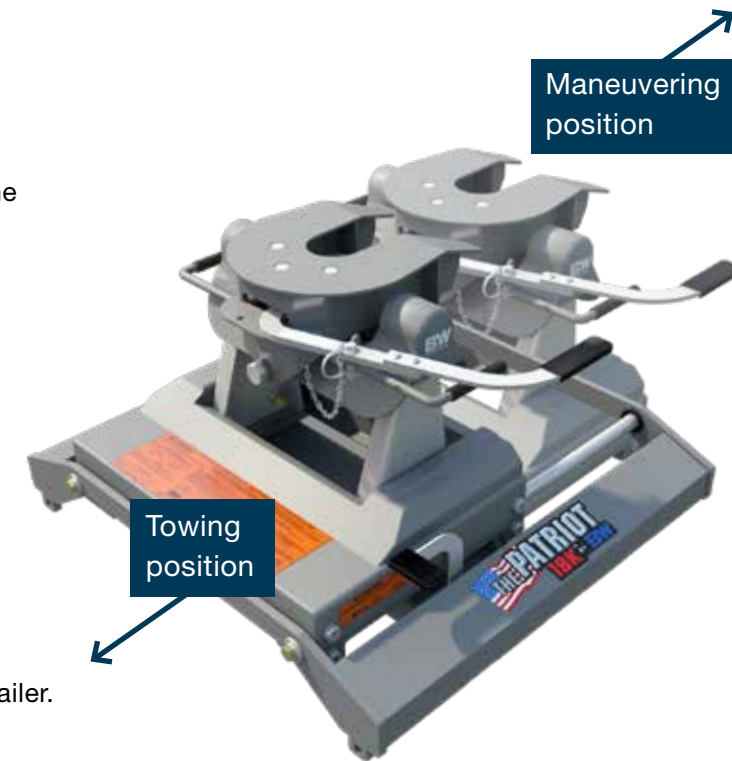
## MOVING YOUR SLIDER TO THE MANEUVERING POSITION

1. While the trailer is coupled, set the trailer brakes and/or chock the trailer wheels.
2. Pull the handle towards the rear of the truck to move it to the unlocked position.
3. Pull the truck forward slowly until the handle falls into the locked position.
4. Release the trailer brakes, un-chock the trailer and maneuver the trailer as needed.



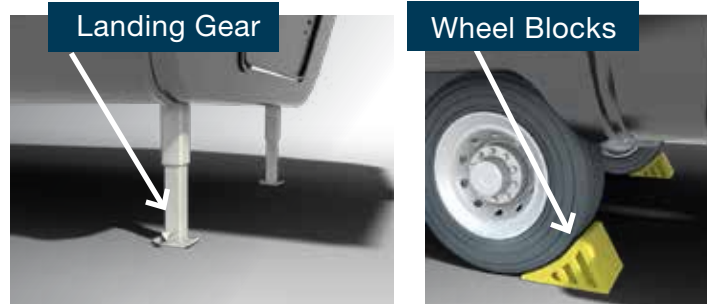
## MOVING YOUR SLIDER TO THE TOWING POSITION

1. Once the trailer is satisfactorily positioned, set the trailer brakes and/or chock the trailer wheels.
2. Pull the handle towards the rear of the truck to move it to the unlocked position.
3. Move the truck slowly in reverse until the handle falls and is in the locked position.
4. Release the trailer brakes and/or un-chock the trailer.



# DISCONNECTING YOUR TRAILER

1. Lower landing gear and block the trailer wheels.



2. Raise the trailer until the tongue weight is removed from the truck.

3. Unpin the coupler handle and rotate to the open position to release the jaws.



4. Use the safety pin to lock the handle in the open position and when you are sure that the landing gear will support the trailer, move the truck forward to release the jaws from the kingpin.

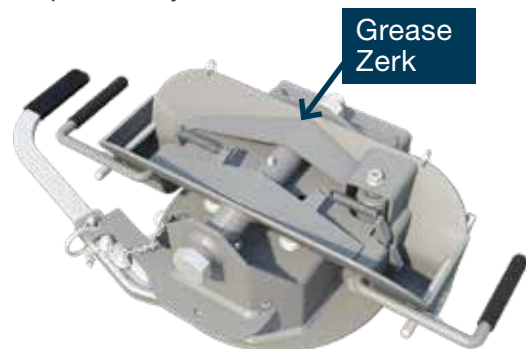
5. If the jaws do not open, that may be an indication that there is still pressure on the jaws. Readjusting the landing gear may relieve that pressure. However, if the handle is open, the jaws will always open as you pull away.



# HITCH MAINTENANCE

There are four places on the Companion that you should lubricate regularly.

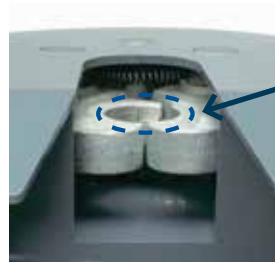
1. Grease the saddle through the grease zerk approximately every six months with multi-purpose grease. This allows the coupler to pivot freely.



3. As needed, grease the polyurethane bushings with high-grade lithium grease.



2. Spread a thin layer of multi-purpose grease around the inside surface of the jaws where they grasp the kingpin. You may also want to apply some grease to the kingpin on your trailer.



Grease  
Inside  
of Jaws

**BW**  
TRAILER HITCHES

**MULTI-PURPOSE**  
WHITE LITHIUM GREASE

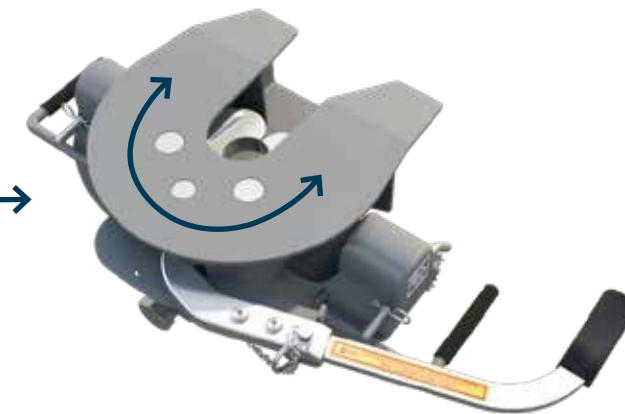
- Lubricates and Protects
- Water Resistant
- Single Use

LOVE YOUR HITCH  
**LONGER!**

Net Wt. 7 g

4. Lubricate the top surface of the coupler with automotive type chassis grease or use a nylon lube plate to provide a lubricated surface.

Grease  
Top  
Surface  
of the  
Coupler



Here is your first  
grease packet to get  
you started. If you  
need more, feel free  
to contact us at  
800-248-6564.



## LUBE PLATES

Lube plates come in all sizes. We recommend a 10" version, like this one infused with graphite, available at [bwtrailerhitches.com](http://bwtrailerhitches.com).

“  
**AN ACCIDENT RARELY  
HAPPENS WHEN A  
HITCH IS BRAND NEW.  
IT HAPPENS AFTER  
YEARS OF WEAR FROM  
THE ROAD.**

**TAYLOR JONES,  
DIRECTOR OF ENGINEERING**



Watch how  
we test.

## WHAT TESTING STANDARDS EXIST TODAY FOR GOOSENECK AND FIFTH WHEEL HITCHES?

SAE J2638 is the standard that establishes the minimum performance criteria for gooseneck and fifth-wheel hitches up to 30,000 lbs. Currently, the standard is a recommended practice and NOT a requirement to sell or use a trailer hitch.

However, I strongly believe that anyone towing a gooseneck or fifth-wheel should be using equipment, whether it's ours or another brand, that has been tested and passes the J2638 standards. I recommend customers ask before buying.

## WHAT DOES SAE J2638 REQUIRE?

The standard requires hitches to complete non-independent tests without loss of attachment. This means that if the damage occurred while driving, it would not allow the trailer to separate from the truck.

The nine tests include static tests of force against the hitch in six directions and three dynamic tests of 300,000 cycles each. And while the standard allows you to use a different specimen for each test, my personal requirement for B&W is that a single specimen pass the dynamic tests and then also pass the static tests. I think this reflects what happens in the real world. An accident rarely happens when a hitch is brand-new. It happens after years of wear from the road.

## HOW DOES B&W USE THE TESTING STANDARD?

Before we build a trailer hitch, we model it using CAD software. Then, in a digital environment, we subject it to the types of forces we know exist, using FEA (Finite Element Analysis). This modeling gives us a good idea of what we will see on the testing equipment and in real situations. From there, a prototype is built and we run it through the full gamut of J2638 tests at the max tow rating for the truck it is designed to fit.

After the J2638 testing is complete, we also subject our designs to real world testing by using them to tow heavy trailers with different types of loads. We've been collecting data on how hitches perform for a long time. When we see hitches that have been in accidents, it confirms the data that we have. It's reassuring to see our hitches perform on the road the way we predicted in the lab.

## TESTING TERMINOLOGY



### STATIC

Load is applied at an even rate to determine the structural integrity and absolute strength of the structure. Static tests simulate extreme load situations, such as hard braking.

### DYNAMIC

A load is applied, released, then applied again to determine the overall structural integrity and its resistance to fatigue failure. Dynamic tests simulate thousands of miles of extreme use.



## PLAIN TALK ABOUT OUR WARRANTY

We are confident that our products are made without design or quality defects. However, if you believe that one of our products doesn't live up to our standards, we would make it right with you, our customer.

If your product suffers damage because of an accident or misuse on your part, we will work to get you back on the road with as little cost and hassle to you as possible, because that is just being a good neighbor.

We can't keep your product in 'new' condition. Your product, and the finish will age through normal wear and tear. You should only use our products in the manner intended in their design. Most of our products require some maintenance to continue to work as they did when they were new.

We appreciate it when our customers register their products with us. However, we offer our warranty even if you don't.

To register your product or download a copy of our limited lifetime warranty, visit [www.bwtrailerhitches.com/warranty](http://www.bwtrailerhitches.com/warranty).



# OUR AMERICAN DREAM STORY

Like many, ours began in a garage in 1987, with two men and an idea. Roger Baker and Joe Works (the 'B' and the 'W') began building custom truck beds and quickly recognized a way to improve the inconvenience of a gooseneck ball permanently welded in the bed. They designed a gooseneck hitch with the mounting hardware underneath the bed and a ball that turned over and stowed where it was used. The Turnoverball® Gooseneck Hitch was born.

A few years later, they applied the same concepts to fifth-wheel hitches. Using the same under-bed mounting hardware and hole in the bed, they designed the Companion™ with a single-point attachment that was removable when not towing. They also designed the Companion to be quiet and smooth when towing.

While competitors take manufacturing to China and Mexico, Joe (Roger retired in 1999) remains committed to using American-made raw materials and American Labor.

“You don’t work for me, you work for the customer. We can compete in this global economy by designing better, using technology, and truly caring about our customers,” Joe affirmed.

Our product line now includes all types of towing products manufactured under the 650,000 sqft. facility. In 2007, Joe began transferring ownership of the company to us, the now more than 600 employee-owners.





**LIKE THE QUALITY OF YOUR COMPANION?**

CHECK OUT OUR OTHER PRODUCTS

Request our Product Catalog by calling 800-248-6564 or at [www.bwtrailerhitches.com](http://www.bwtrailerhitches.com)

**TOW & STOW®**

## SHOW YOUR AMERICAN-MADE PRIDE WITH AUTHENTIC B&W GEAR

Shop our collection of gear and accessories, perfect for an honest day's work or a weekend adventure.

To get some B&W Gear of your own, head over to [bwtrailerhitches.com/bw-gear](http://bwtrailerhitches.com/bw-gear).





**800.248.6564**

B&W Trailer Hitches | 1216 Hawaii Road | Humboldt, KS 66748

Live chat with us on our website [bwtrailerhitches.com](http://bwtrailerhitches.com)

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# This manual is provided courtesy of **RV Tech Cheat Sheet**



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We put manuals, wiring diagrams and hard-won tech knowledge in every technician's hands, so repairs get done right the first time, techs work faster, and RV owners everywhere get better service.

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Follow proper safety practices. If in doubt, consult a professional RV technician.