

 Gallop Max[®]



6 INCH ADJUSTABLE TRAILER HITCH

The Last Drop/Rise Aluminum Hitch You'll Ever Need!

Adjustable Hitch Checklist

Consider the following tips when shopping for an adjustable hitch that best suits your needs.

1. Match the size of your receiver and shank, Fits 2*2" Receiver Only.

The horizontal shank of your adjustable hitch needs to be an exact match for your vehicle's rear receiver tube. Be certain your hitch size matches your receiver size and that the hitch screw is fully inserted and secured with a hitch screw.

2. Don't exceed your towing capacity, D Ring Shackle - 10,000 LBS MAX GTW, 2 " Ball - 8,000 LBS MAX GTW, 2-5/16 " Ball - 12,500 LBS MAX GTW.

Before you purchase any hitch, you must know what the towing capacity is for your tow vehicle.

Towing a trailer heavier than what your hitch or tow vehicle can handle will result in unsafe and hazardous conditions that can quickly lead to an accident.

3. Determine your height adjustment range, Adjustable 6" Drop/Height.

Calculating your needed hitch height, estimate how much rise or drop is needed. You'll want to select an adjustable hitch that covers the range between your "shortest" trailer and your "tallest" trailer.

Introducing The Accessories

Adjustable Shank

Dual-Ball Mount



Lock Washers

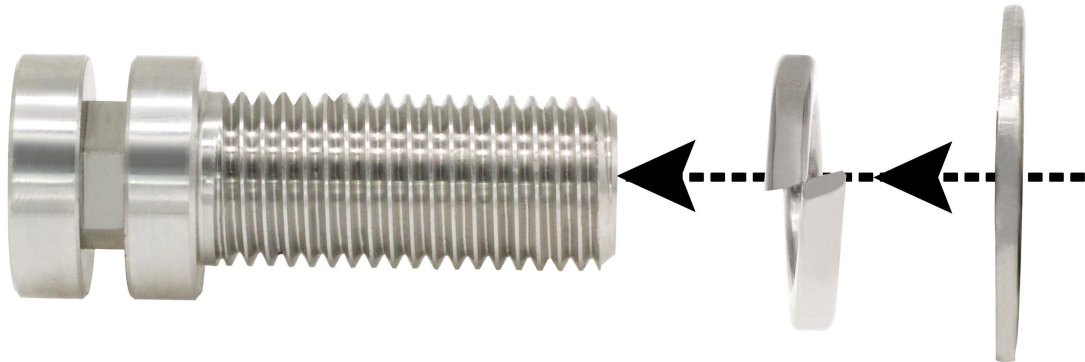


Flat Washers

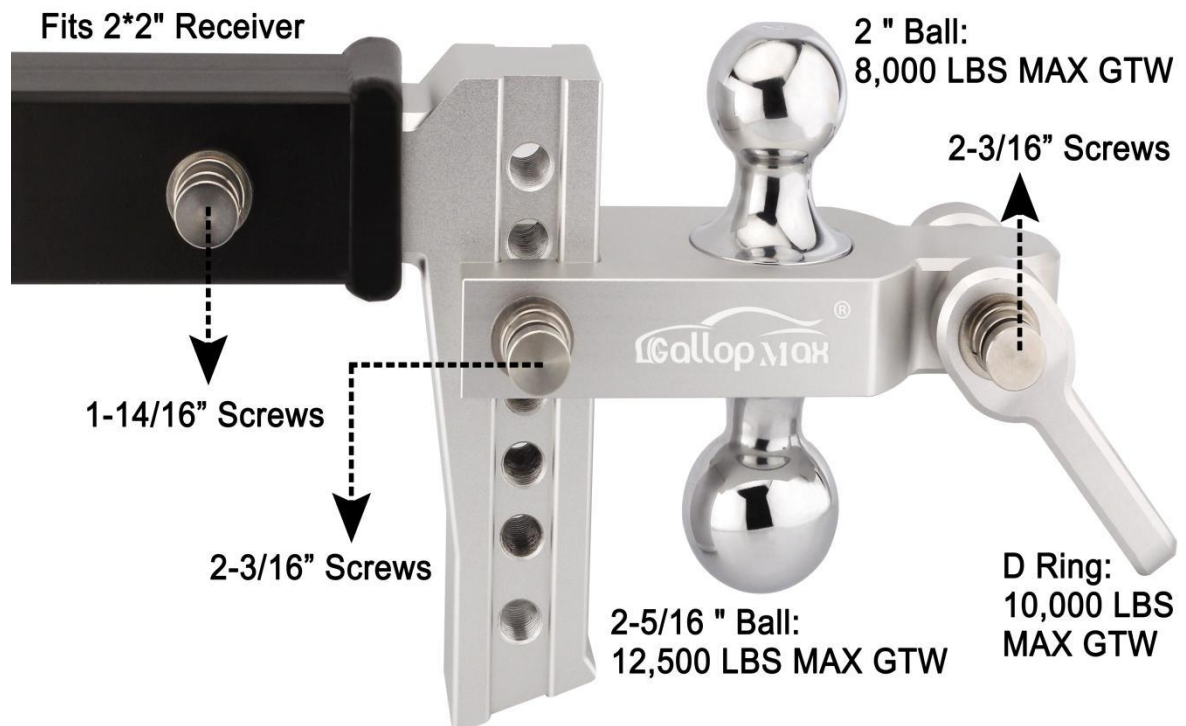


Directed Use

Please wear gloves throughout the installation.



Before installing each screw, you will be required to put in a lock washer and then a flat washer to ensure that no loosening will occur.



Attention:

Fits 2*2" Receiver Only.

Connection between the receiver and the adjustable shank:

Shorter screws (1-14/16" Screws) are used to connect the receiver.

Then tighten the screws with the wrench.

Connection between the adjustable shank and the dual-ball

mount: Longer screws (2-3/16" Screws) are used to connect the

double ball holder to the adjustable shank. And then tighten the

screws with the wrench.

Connection between the dual-ball mount and D ring shackle:

Longer screws (2-3/16" Screws) are used to attach the D ring

shackle. Then tighten the screws with the wrench.

If you get tedious while screwing, go the extra mile and be patient.

These latches hold each connector tightly together, ensuring a quiet

and smooth ride. At the same time, the latches require a specific

wrench to open, so there's no need to worry about stolen accessories.

Made it! Enjoy a hassle free towing!

About Traction Limits:

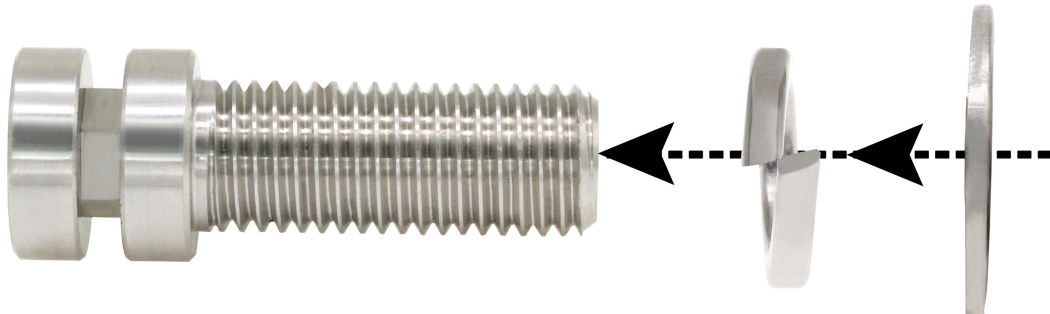
D Ring Shackle - 10,000 LBS MAX GTW

2 " Ball - 8,000 LBS MAX GTW

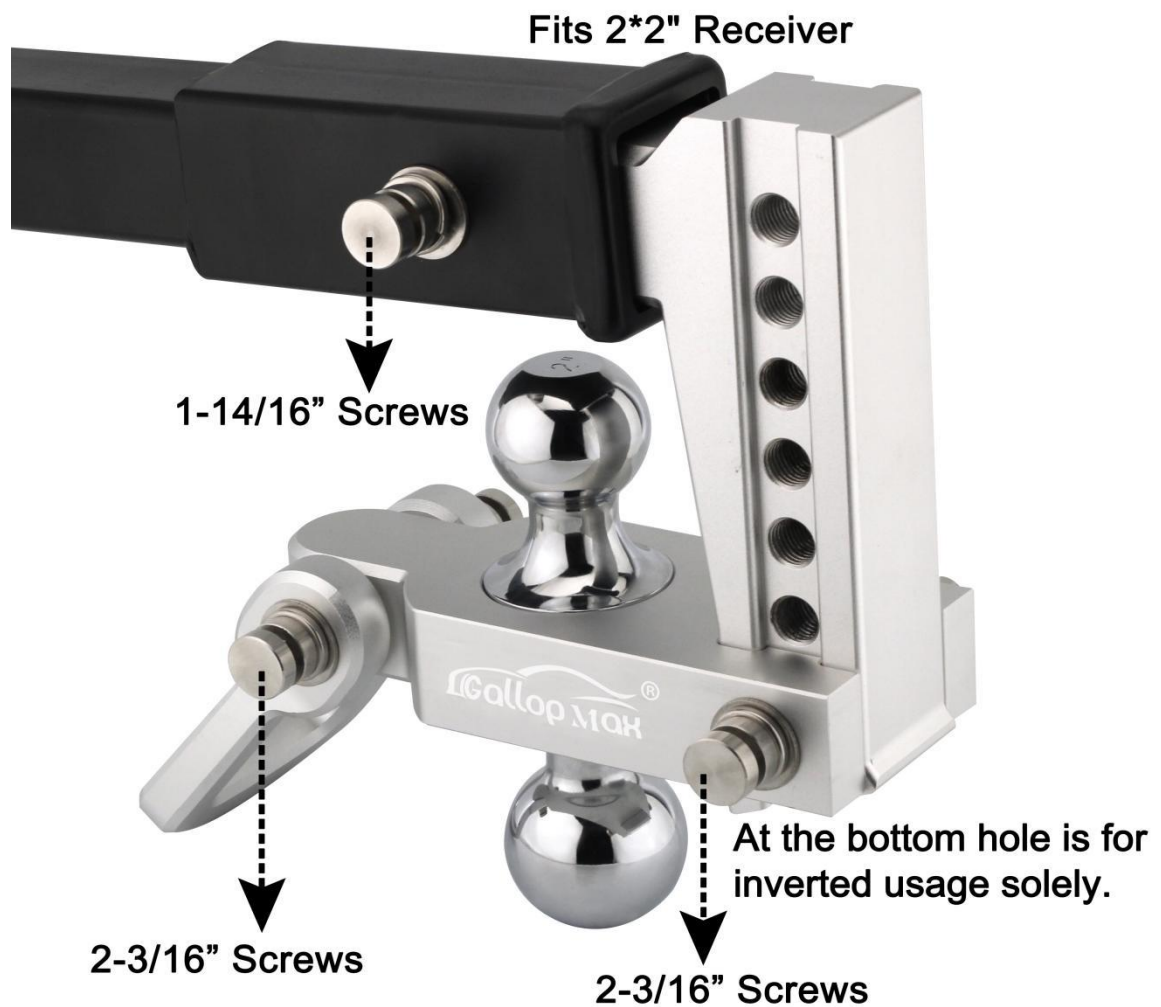
2-5/16 " Ball - 12,500 LBS MAX GTW

Inverted Use

Please wear gloves throughout the installation.



Before installing each screw, you will be required to put in a lock washer and then a flat washer to ensure that no loosening will occur.



Connection between the receiver and the adjustable shank:

Shorter screws (1-14/16" Screws) are used to connect the receiver.

Then tighten the screws with the wrench.

Connection between the adjustable shank and the dual-ball

mount: Longer screws (2-3/16" Screws) are used to connect the double ball holder to the adjustable shank. And then tighten the screws with the wrench.

The hole at the bottom is designed for inverted use only. Then tighten the screws with the wrench.

Connection between the dual-ball mount and D ring shackle:

Longer screws (2-3/16" Screws) are used to attach the D ring shackle. Then tighten the screws with the wrench.

The final step is to adjust the D ring shackle to the suitable angle and tighten the screws with the wrench.

Don't let the limitations of a traditional trailer hitch tie you down.

When you need a trailer through a Forward connection, and better protection of the ball head through Reversible connection when you don't need a trailer.

Enjoy the convenience and ease of our hitch.



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Any question?

Contact us immediately.
We will always be here to help.

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