

Andersen 'No-Sway, No-Bounce' Weight Distribution Hitch FITMENT GUIDE

To figure out which Andersen Weight Distribution Hitch you need, choose the following 3 options:
Ball size, Shank length (drop/rise), and Bracket size.

BALL SIZES AVAILABLE

- 2" Ball** – Weight rating 10,000 lbs GVWR, 1000 lbs max tongue weight.
- 2-5/16" Ball** – Weight rating 14,000 lbs GVWR, 1400 lbs max tongue weight.

(NOTE: For sway control to work well, you will need at least 100 lbs minimum tongue weight.)

DROP/RISE LENGTH

To determine if you need a 4" or 8" drop/rise, please do the following:

- A.** With your trailer level, measure from the ground to the bottom of the trailer coupler.
- B.** Now measure from the ground to the top of your receiver (top of 2" square tube) -see illustration below.

The **difference** between the first and second measurements will tell you what size drop you will need (below).

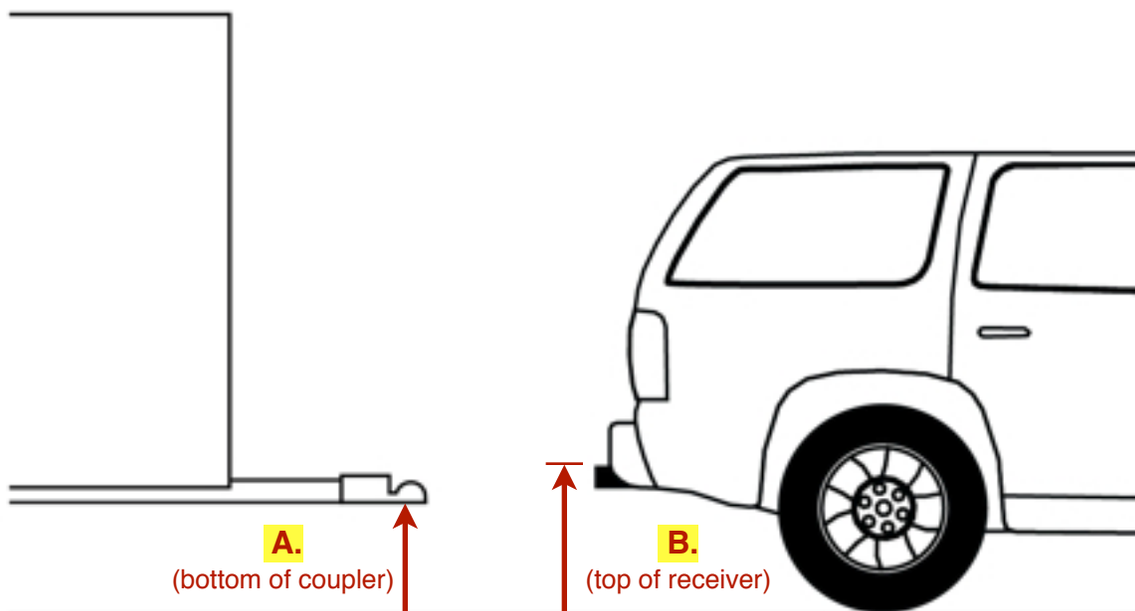
If the difference is **4" or less**, then the 4" drop will work for your set up* (in drop or rise position)

If the difference is **between 4" and 8"**, then the 8" drop will work for your set up* (in drop or rise position)

If the difference is **greater than 8"**, then you may need a custom shank for your set up (call us)

NOTE: Subtract an extra 1/2" from the measured **difference** if your trailer tongue load is greater than 600 lbs.

* **IMPORTANT:** The 8" drop does not have as many increments in the 0"-4" area as the 4" drop does.
It's usefulness is mainly in the 4"-8" area (see 4" & 8" rack dimensions on following page).



(See following page to determine the bracket size you need.)

Andersen Weight Distribution Hitch Fitment Guide cont'd

3 BRACKET SIZES AVAILABLE

3", 4", 5", 6" Bracket

4-3/8" Bracket

8" Bracket

Custom-sized WD shanks and brackets are available on request. Custom fees may apply.

*NOTE: If your trailer frame is slightly 'off' from standard sizing, you may need to choose the closest bracket size that is slightly **BIGGER** than your frame size.*

There are two measurements that will help determine which bracket to choose:

A. Measure the vertical width of the trailer frame at the front of the trailer.

If it's 4-3/8" or 8", then that is the bracket you need. You are done.

If it is 3", 4", 5" or 6" then go to step **B.** below.

B. Measure the height from the ground to the **TOP** of the trailer frame...

Less than 18" and your frame size is 3", 4", 5" or 6" – please contact us.
Over 18" and frame size is 3", 4", 5" or 6" – use the **3", 4", 5", 6" brackets.**

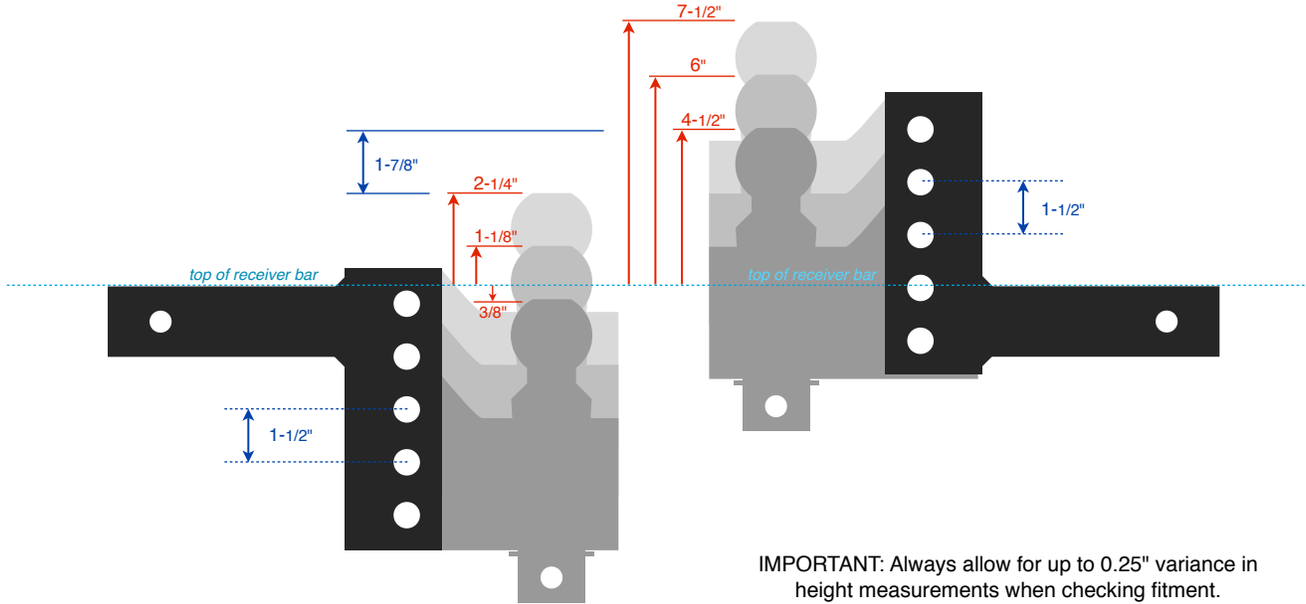
Once you have figured out all 3 of the options you need, see your local authorized Andersen Dealer or visit us on the web to determine which kit matches your set up.

If you have any questions or concerns. please feel free to email us at:
customerservice@anderseninc.com
or call us us at the number below.

www.AndersenHitches.com • 1-800-635-6106

4" WD Rack, ball heights in drop and rise position

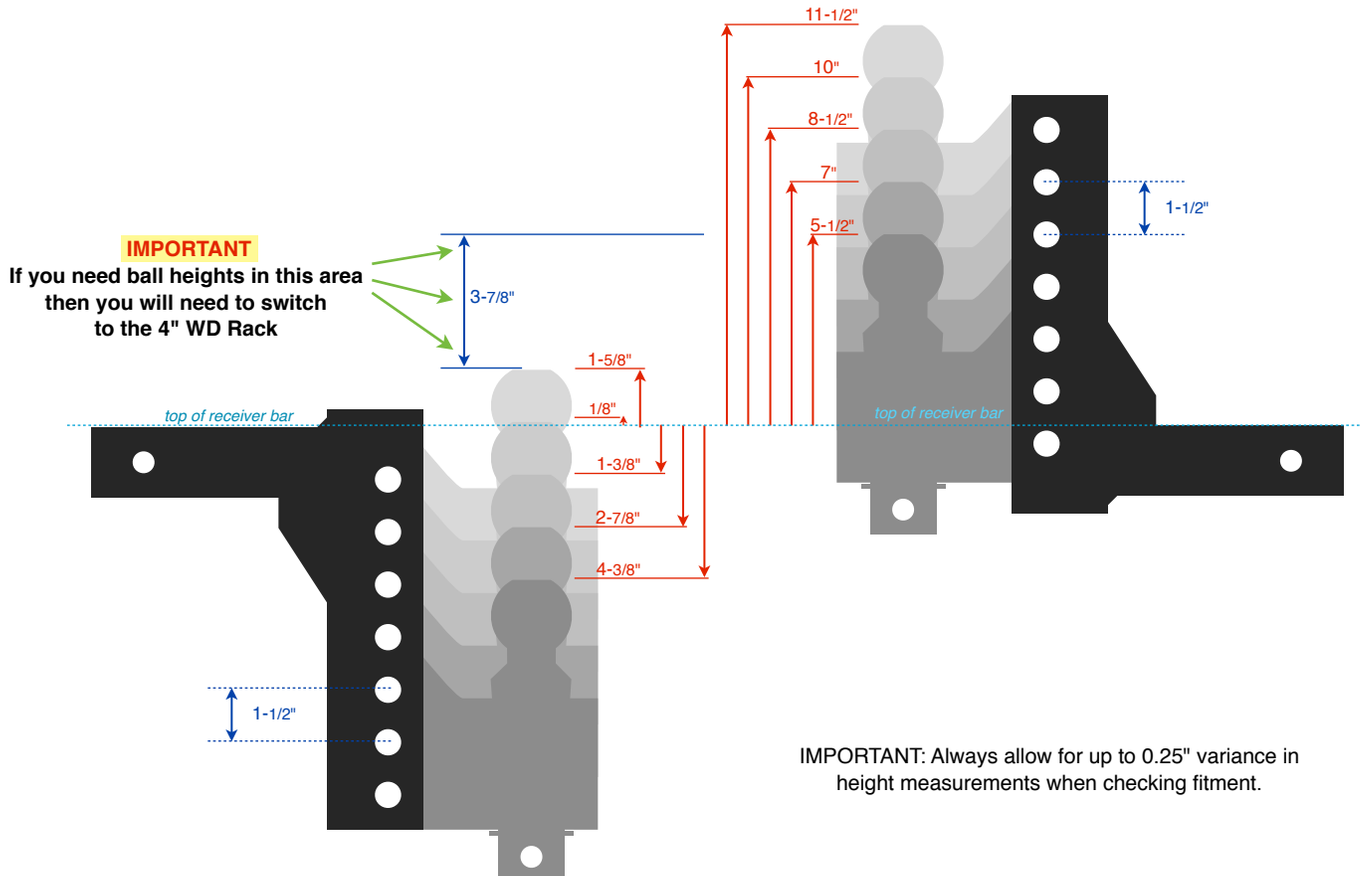
The distance between the highest setting in drop position and the lowest setting in the rise position is 1-7/8" (shown below in blue).



IMPORTANT: Always allow for up to 0.25" variance in height measurements when checking fitment.

8" WD Rack, ball heights in drop and rise position

The distance between the highest setting in drop position and the lowest setting in the rise position is 3-7/8" (shown below in blue).



IMPORTANT: Always allow for up to 0.25" variance in height measurements when checking fitment.