HOW TO DETERMINE WHICH EXECUTIVE YOU NEED

1. Determine which connection you're looking for:

- a.) Standard Fifth Wheel Connection
- b.) Gooseneck Connection: eliminates the need for a bulky fifth wheel hitch in the bed of your truck!
- c.) If you're going with the gooseneck connection, you can choose between a Manual or Auto Latch Coupler.

2. Confirm your trailer's frame model:

- a.) Sometimes the frame model number can be found on your original pin box.
- b.) If you're unable to locate this model number, refer to the spec sheets on our website to determine which bolt pattern matches the bolt pattern on your unit.
- c.) Contact the frame or trailer manufacturer if unknown.

3. Determine which size EXECUTIVE you need:

*NOTE: DO NOT GO BY THE HITCH/PIN WEIGHT LISTED ON YOUR TRAILER

- To calculate your loaded pin weight, take 22% of your trailer's GVWR. **EXAMPLE:** 16,000 LB. GVWR x 0.22 = 3,520 LBS. / You will want to go with the **4.5K** model
- Below is a guide showing which size model you need based on the calculated pin weight you come up with:

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If you calculated 1,600 - 2,599 LBS, go with the 3.5K model If you calculated 2,600 - 3,599 LBS, go with the 4.5K model If you calculated 3,600 - 4,599 LBS, go with the 5.5K model If you calculated 4,600 - 5,599 LBS, go with the 6.5K model If you calculated 5,600 - 6,599 LBS, go with the 7.5K model If you calculated 6,600 - 7,599 LBS, go with the 8.5K model
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- Do you have the Lippert 1116 or 1716 frame model? Purchase the Shim Kit: GH-8000
- Ordering a Fifth Wheel to Gooseneck model? Purchase the Safety Chains: GH-70684
- Need new hardware for installation? Purchase the Bolt Installation Kit: GH-80943
- Are you using a sliding fifth wheel hitch? Purchase the Capture Plate: GH-70924