



WD Hitches

SwayPro & TrackPro



*SwayPro Shown

Smooth, Stable Ride

Weight is distributed evenly across axles to minimize trailer bounce and “porpoising.”

Spring Steel Bars

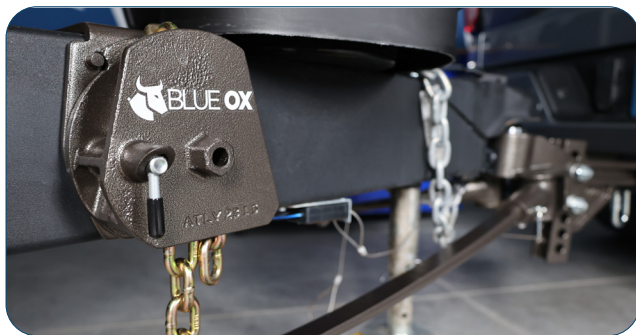
Augments the suspensions of the tow vehicle and trailer. Can be swapped out with changing tongue weights.

Integrated Positive Caster

Designed with integrated positive caster working in tandem with the loaded spring bars pushing the trailer to center.

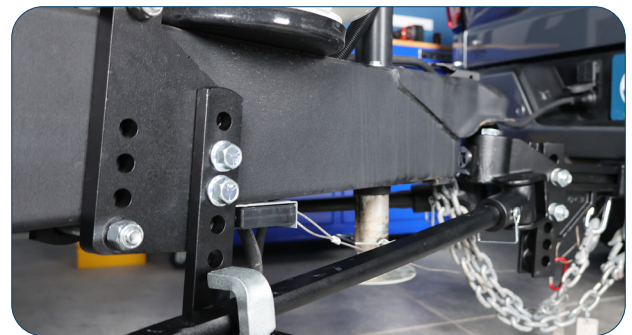
Pinnacle Of Protection

Industry-leading premium textured powder coat over e-coat from our TTX paint facility, shields against rust. Limited lifetime warranty.



SwayPro: Rotating Latches

Wrap around latch design allows for quick hook up with less hassle than traditional snap-up methods. No pins or clips to lose.



TrackPro: Offset Backing Plate

Offset design toward the front of the trailer to help the hitch’s sway control system pivot and control trailer sway.

A Fourth Generation Family Owned Company

SwayPro *GVWR Min/Max is just an estimate, use a tongue scale to determine correct tongue weight.

| Standard Hitch Head | GVWR Max | Tongue Weight Capacity | |
|---------------------|----------|------------------------|----------------------------|
| BXW0350 | 3500 | 200-350lb | |
| BXW0550 | 5500 | | 351-550lb |
| BXW0750 | 7500 | | 551-750lb |
| BXW1000 | 10,000 | | 751-1000lb |
| BXW1500 | 15,000 | | 1001-1500lb |
| BXW2000 | 20,400 | | 1501-2000lb, 2.5" Receiver |

Note: Hitch shanks are available for 2" and 2-1/2" receivers. Pre-installed 2-5/16" hitch ball. Underslung part numbers ending in 3 are available.

TrackPro *GVWR Min/Max is just an estimate, use a tongue scale to determine correct tongue weight.

| Blue Ox Part # | GVWR Max | Tongue Weight Capacity | |
|----------------|----------|------------------------|-------------|
| BXW0650 | 4000 | 350-600lb, 2" ball | |
| BXW0850 | 8000 | | 601-800lb |
| BXW1050 | 10,000 | | 801-1000lb |
| BXW1350 | 13,000 | | 1001-1300lb |

Note: Hitch shanks are available for 2" and 2-1/2" receivers. Pre-installed 2-5/16" hitch ball. Underslung part numbers ending in 3 are available.

Considerations for Toy Haulers

Performance may be affected without properly calculating the tongue weight.

Tongue Weight - ((Toy Weight *25%) + Fuel Weight) = Actual Tongue Weight

Example: If the trailer tongue weighs 1000 lbs., loaded, **and a toy is loaded behind the rear axle**, weighing 1000 lbs., and the auxiliary fuel tank is fully loaded with 30 lbs. of fuel, the Actual Tongue Weight would equal 720 lbs.

$$1000 - ((1000 * 25\%) + 30) = 720$$

Tongue Weight - ((Toy Weight *12.5%) + Fuel Weight) = Actual Tongue Weight

Example: If the trailer tongue weighs 1000 lbs, loaded, **and a toy is loaded with any portion over the rear axle**, weighing 1000 lbs, and the auxiliary fuel tank is fully loaded with 30 lbs of fuel, the Actual Tongue Weight would equal 845 lbs.

$$1000 - ((1000 * 12.5\%) + 30) = 845$$

292-7345