

Weight Distributing Hitches

SwayProTM



TrackProTM



2-Point[™]



Premium Sway Prevention

Features:

- Evenly distributes weight over axles of the tow vehicle and trailer
- Noise-free sway prevention never stops working, even in rain or snow
- Caster in the hitch head constantly centers the trailer
- Spring bars augment the suspensions of the tow vehicle & trailer
- Rotating latches with clamp-on brackets for quick and easy setup
- Backup without disconnecting
- Powder-coat over e-coat finish
- Pre-installed 2-5/16" hitch ball

Specifications:

- Tongue weights available: 350, 550, 750, 1000, 1500 & 2000 (2.5" Shank)
- Gross Towing Weight 20K maximum
- 2" receiver. 2-1/2" receiver shank available

Premium Sway Management

Features:

- Evenly distributes weight over axles of the tow vehicle and trailer
- Manages sway caused by bad roads, wind, and weather
- Caster in the hitch head constantly centers the trailer
- Spring bars augment the suspensions of the tow vehicle & trailer
- Rigid L-brackets provide additional points of sway controlling friction
- Backup without disconnecting
- Powder-coat over e-coat finish
- Pre-installed 2-5/16" hitch ball

Specifications:

- Tongue weights available: 600, 800, 1000 & 1300
- Gross towing weight: 13K maximum
- 2" receiver, 2-1/2" receiver shank available

Best Value Sway Control

Features:

- Evenly distributes weight over axles of the tow vehicle and trailer
- Steel-on-steel friction minimizes sway
- Round spring bars flex for a controlled ride
- L-Brackets keep spring bars in place
- Pre-installed 2-5/16" hitch ball
- Powder-coat over e-coat finish

Specifications:

- Tongue weights available: 600, 800, and 1200 lbs
- Gross towing weight: 12K maximum
- 2" receiver

Determining the Correct Hitch for Your Application

Use as a guideline only for initial hitch options. Tongue weight and RV GVWR must be verified to ensure proper hitch set up. Remember, optional equipment, additional cargo in both vehicle and RV, Tow Vehicle GCWR, Tow Vehicle weight rating, and RV GVWR must be accounted for when determining the hitch. You are responsible for your purchase and operation of your hitch.



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: 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	801-1000ІЬ
BXW1350	13,000	1001-1300lb

Note: Underslung part numbers ending in 3 are available



Blue Ox Part #	GVWR Max	Tongue Weight Capacity
BXW0673	4000	350-600lb , 2" ball
BXW0873	5300	601-800lb
BXW1273	8000	801-1200lb

Considerations for Toy Haulers

In specific toy hauler instances various loading configurations may effect perfomance without properly calucating 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



Hitch Locks

BX88441 Trailer Coupler Lock 1-7/8"-2-5/16" BX88402 Universal & Adjustable Pin Style Coupler Lock BX88403 Pin Style Coupler Lock & 5/8" x 3" Receiver Lock BX88212 Receiver Lock 5/8" x 4" for 2-1/2" Receiver BX8858 Receiver Lock 5/8" x 2"



Hitch Immobilizers

BX883712" Single Pull ImmobilizerBX883722-1/2" Single Pull ImmobilizerBX883993" Single Pull Immobilizer

