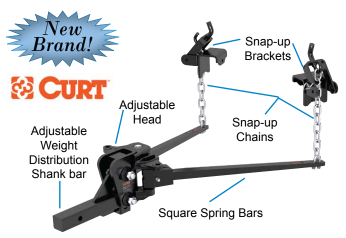


Trunnion Square-Bar Style



HWT060	5,000-6,000 GTW	500-600 TW	\$269.95
HWT100	8,000-10,000 GTW	800-1000 TW	\$269.95
HWT150	10,000-15,000 GTW	1000-1500 TW	\$299.95
HWKT320	Vehicle kit: head and a 10,000 lb GTW; 1,000	\$169.95	
HWKT330	Trailer kit: 2 trunnion and 2 snap up bracket	\$159.95	
HWP662	Head only for trunnic	\$87.95	
HWP621	Bolt Kit for Curt trun	\$24.95	
HWP666	Spring bar with chain	\$61.95	

Round-Bar Style New Brand! Snap-up Brackets Adjustable Head Adjustable Weight Distribution Shank Bar Round Spring Bars

		•	J	
HWR100	8000-10000 GTW 800-1	000 TW		\$239.95
HWR100K	Same as HWR100			\$295.85
	Includes a pre-torqued 2 5/16	" ball and	fric-	
	tion sway control assembly, a S	\$56 retail	value!	
HWR140	10000-14,000 GTW 1000-	1400 TW	7	\$259.95
HWKR320	Vehicle Kit: head and shank b	ar with b	olts,	\$149.95
	10,000 lb GTW; 1,000 lb TW	7		
HWKR330	Trailer Kit: 2 round spring bar	rs, 2 chair	ns, and	\$149.95
	2 snap up brackets; 1000 lb ra	iting		
HWP660	Head only for round-bar style,	, 14,000 (GTW	\$87.95
HWP620	Bolt Kit for Curt Round-bar H	Head		\$21.95
HWP664	Spring bar with chain (each);	800-1,000) TW	\$62.95
HWP624	Repair kit for spring clips			\$12.95

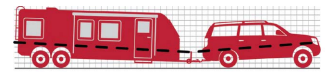
See next page for shank bars with drop options...

What is it and do I need it?

Weight distributing hitches distribute the tongue weight between trailer and towing vehicle. Tongue weight is the weight pressing down on the ball. Too much tongue weight causes the vehicle to squat which hinders smooth steering and can cause vehicle to "bottom out." See illustration.



- -Generally a weight distributing hitch is added for towing heavy trailers in excess of 5,000 lb
- -Designed to transfer much of the tongue weight to the axles by applying leverage between the tow vehicle & the trailer, instead of merely carrying the tongue weight
- Reduce sagging at the hitch point, level the load and give you great improvement in steering and braking control while towing heavy loads.
- Requires a ball with 11/4" shank. (not included)



Without weight distribution



With weight distribution

Round or Square bar style?

Trunnion square bar style requires about 3" less clearance than round making it an ideal option for SUV's & vans or traveling uneven terrain. Also Trunion style holds temper better than round giving a more durable system.

Weight Distributing Dual Cam Sway Control



The Straitline Hitch was given its name as its pro-active design forces the trailer to stay in a straight line behind the tow vehicle. The stronger the sway force, the more the Dual Cam system works to stop it.

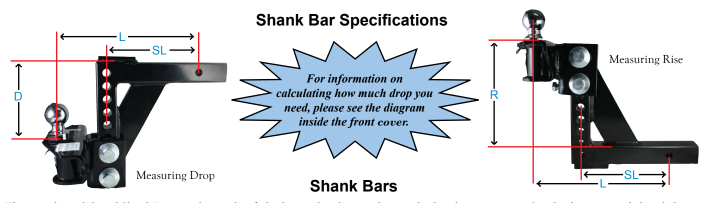
- Weight Distributing & Sway Control All in One
- Easy to Use Serrated Washers for Head Adjustment
- Reduced Noise
- Does not include hitch ball
- Limited Lifetime Warranty
- Not to be used with tongue weights less than 400 lb

HWT96084 Strait-Line 12000 GTW, 1200 TW

\$649.00



Weight Distributing, Anti-Sway



These quality solid steel Shank Bars are designed to fit both round and square bar weight distributing systems. See the diagrams and chart below for accurate and complete measurements. Each bar has been measured with a round-bar head and a trunnion (square bar) head attached. Hence the "Round" and "Trunnion" columns under the L, D, and R columns. Note: The shank bar does not include a head or bolts. Bolt hole size is 3/4" and Bolt hole spacing is 11/4" center to center.

Exchange Adjustment Available: For a 30% restock fee, we will exchange the HWB120 for another shank bar, at the time of original purchase. (Or, 50% within 30 days)

Item #	Price	Shank		,	gth (L)	Dro	p (D)	Ris	se (R)	Overall	Pin hole
		Size	Length (SL)	Round	Trunnion	Round	Trunnion	Round	Trunnion	height	to gusset
HWB120	\$86.95	2" sq	8"	123/4"	113/4"	21/4"	1"	53/4"	53/4"	71/4"	3"
HWB340	\$62.95	2" sq	10"	141/2"	14"	5"	31/2"	93/4"	10"	103/4"	31/4"
HWB350	\$79.95	2" sq	12"	161/4"	153/4"	61/4"	43/4"	11"	111/4"	12"	31/4"
HWB360	\$83.95	2" sq	9"	131/2"	13"	83/4"	71/4"	13¾"	14"	141/2"	27/8"
HWB365	\$113.95	2" sq	8"	121/2"	12"	15"	131/2"	20"	201/4"	203/4"	23/4"
HWB324	\$124.95	2" sq	14"	181/2"	18"	2"	1/2"	7"	71/4"	73/4"	9"
HWB420	\$132.95	2½" sq	8"	12½"	12"	23/4"	11/4"	7"	71/4"	95/8"	23/4"
HWB254	\$142.95	2½" sq	10"	141/4"	13¾"	5"	31/2"	91/2"	93/4"	101/4"	21/4"

Replacement Parts to fit square bar and round-bar systems



HWP612	Snap up bracket with set screw and clip each	\$23.95
HWP415	New style wire clip for snap up bracket	\$1.99
HWP610	Handle for snapup bracket (w/ bend & grip)	\$12.95
HWP618	Short chain with U-bolt each	\$10.95
HWP427	Pair, Bolt-on Chain hanger	\$29.95

Why use a Sway Control unit?

Trailer sway is a problem when there is not enough or too much tongue weight. Sway is worsened by strong cross winds or turbulence from passing semi-trucks. Large or heavy and broad-sided trailers may require the use of 2 sway controls.

A sway control is also recommended with use of Weight Distributing.



Sway Control System



HWSCA	Standard Sway control kit	\$43.95
HWSCB1	Sway control ball (threaded with nut)	\$6.95
HWSCB2	Sway control ball trailer end, inc 4 screws	\$8.95
HWSCP	Plate to weld onto wt. distributing head	\$9.95
HWSCS	Self tapping screw to mount ball plates, each	\$1.99
HWSCSC	Sway control spring clip	\$1.69
HWSCB6	Sway control adapter bracket for ball mount, Fits 2" receiver ballmount with up to 3" wide tongue, 1" ball hole	\$19.99
HWPTA	Trailer Pole tongue or Straight tongue to A- frame Adapter (not a stock item)	\$113.95

Spring 2017