

### e2<sup>™</sup> Weight Distributing Kits

The e2TM hitch's rigid brackets give you permanent sway control, so you can get on the road faster and enjoy your drive, without having to worry about extra add-ons to connect and remove for backing or making tight turns.



•Built-in sway control: outperforms add-ons and CAM style

- •No backing or turning restrictions while hitching & unhitching
- •Faster, easier hookup than old-style chain models
- •10 year warranty!
- •Hitch ball (HLC12) is sold separately
- •6" tall trailer frame brackets included. Larger brackets available

HWET800	Trunnion square bar	8,000GTW 800TW	\$625.00
HWET1000	Trunnion square bar	10,000GTW 1,000TW	\$625.00
HWER800	Round bar	8,000GTW 800TW	\$625.00
HWER1000	Round bar	10,000GTW 1,000TW	\$525.00

Weight Distribution Hitches — Good, Better, Best *"Any Weight Distribution Hitch"* 







Made in USA

## Equal-i-zer® Weight Distributing Kits

Equal-i-zer's superior technology and Made-In-America quality make it the best performing sway control hitch on the market, working to keep your family safe, every time you tow.



•All of the e2<sup>TM</sup> features plus more!

- •Rigorously tested and proven BEST IN CLASS!
- Superior 4-Point built-in sway control
- •All American made
- •Lifetime warranty!
- •Hitch ball is sold separately

•HWQ1000-1400 fit up to 6" tall trailer frame. Larger brackets available •HWQ1600 trailer brackets fit 4-8" tall trailer frames

11.0 Q1000 trailer blackets fit 1 o tail trailer frames						
HWQ1000	10,000 GTW	1,000 TW	2" receiver	\$825.00		
HWQ1200	12,000 GTW	1,200 TW	2" receiver	\$ <b>850.</b> 00		
HWQ1400	14,000 GTW	1,400 TW	2" receiver	\$ <b>875.</b> 00		
HWQ1600	16,000 GTW	1,600 TW	2 <sup>1</sup> / <sub>2</sub> " receiver	\$ <b>925.</b> 00		
HWQ6100	25⁄16" Equalizer	* hitch ball, 10	,000 lb rating	\$ <b>30.</b> 95		
HWQ6140	25⁄16" Equalizer	* hitch ball, 14	,000 lb rating	\$ <b>38.</b> 95		
HWQ6160	25⁄16" Equalizer	* hitch ball, 16	5,000 lb rating	\$40.95		
HWQ4800	17⁄8" thin-wall s	ocket (¾" driv	e) for tightening	\$ <b>79.</b> 95		
	hitch ball in Ec	∣ual-i-zer® hea	d.			

### e2<sup>™</sup> & Equal-i-zer<sup>®</sup> Parts

	HWE421	4		HWQ4325	HWQ9430
ITEM#	receiver	drop	rise	maximum rating	Price
HWE4214	2"	5¾"	9¾"	14,000 GTW	\$161. <sup>95</sup>
HWE4315	2"	8½"	12¼"	14,000 GTW	\$185. <sup>95</sup>
HWQ4325	21⁄2"	5¾"	9¼"	16,000 GTW	\$ <b>218.</b> 95
HWQ9430	L-pin wi	th sprin	ng clip s	et	\$17. <sup>95</sup>

# **Weight Distributing Systems**





HWT100	8,000-10,000 GTW	800-1,000 TW	\$ <b>449.</b> 95
HWT150	10,000-15,000 GTW	1,000-1,500 TW	\$ <b>469.</b> 95
HWP662	Head only for trunnic	\$142.95	
HWP621	Bolt Kit for CURT tru	\$ <b>45.</b> 95	
HWP666	Spring bar with chain	\$132. <sup>95</sup>	

**Round-Bar Style** 



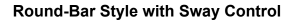
HWRIOU	8,000-10,000 G1 W	800-1,000 I W	÷389.55
HWR140	10,000-14,000 GTW	1,000-1,400 TW	\$ <b>389.</b> 95
HWP660	Head only for round-b	\$1 <b>39.</b> 95	
HWP620	Bolt Kit for CURT round-bar head		\$ <b>33.</b> 95
HWP664	Spring bar with chain (each); 800-1,000 TW		\$106. <sup>95</sup>
HWP624	Repair kit for spring clips		\$17. <sup>95</sup>

#### See page 125 for shank bars with drop options

#### Round or Square bar style?



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





- •Round bar with integrated sway control
- •No-drill, clamp on trailer brackets for up to 7" tall frames
- •Adjustable shank with up to 5" of drop
- •Includes pre-torqued 25/16" hitch ball

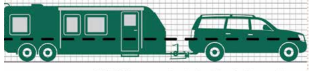
HWRR110 11,500 GTW 1,150 TW

### 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 safe steering and can cause your vehicle to "bottom out." See illustration.



# Without weight distribution



# With weight distribution

\$385.95

\$110.95

Common

Question

# BetterWeigh<sup>™</sup> Mobile Towing Scales



- •Takes the guesswork out of towing & hauling
- •Measures the real-time weights of vehicle, trailer, and more
- •Provides precise trailer brake gain for setting up your brake control
- •Helps accurately setup your weight distribution hitch
- •Plug into standard OBD-II port and connect to your phone
- Calibrates the data based on your vehicle's VIN
- HE51701 CURT BetterWeigh<sup>™</sup> Towing Scales



# Weight Distributing, Sway Control

## Weight Distributing Shank Bars

- •Designed to fit both round and square bar heads
- •Can be flipped to provide drop or rise
- •¾" bolt holes are spaced 1¼" center to center
- •Head and bolts are sold separately on page 124

### How do I choose a shank bar?

1. Calculate the amount of drop or rise you need. Please see the diagram on page 3.

2. Determine if you are using a round-bar or trunnion square-bar weight distributing system. See page 124.

3. In the chart below, find a shank bar that closely matches the amount of drop or rise you need.

HWB300	HWB324	HWB340
HWB350	HWB360	HWB365

ITEM# CURT # Pri	Price	Shank	Round-Bar		Trunnion Square-Bar		Vertical	Pin hole to	Pin hole
contra	Thee	Size	Drop	Rise	Drop	Rise	Bar	Bolt hole	to gusset
IN KIT	\$109. <sup>95</sup>	2" sq	1/2"	61⁄2"	0"	63⁄4"	7¾"	73⁄4"	41⁄2"
17103	\$182. <sup>95</sup>	2" sq	2"	7"	1/2"	71⁄4"	73⁄4"	14"	9"
17120	\$103. <sup>95</sup>	2" sq	5"	9 <sup>3</sup> /4"	31/2"	10"	10¾"	10"	31⁄4"
17121	\$132. <sup>95</sup>	2" sq	6¼"	11"	43⁄4"	111/4"	12"	12"	31⁄4"
17124	\$130. <sup>95</sup>	2" sq	83⁄4"	13¾"	71⁄4"	14"	141⁄2"	9"	27/8"
17125	\$166. <sup>95</sup>	2" sq	15"	20"	131⁄2"	201⁄4"	203⁄4"	8"	23/4"
17131	\$188. <sup>95</sup>	21⁄2" sq	23/4"	7"	11/4"	71⁄4"	9 <sup>5</sup> /8"	8"	23⁄4"
17132	\$ <b>217.</b> 95	21⁄2" sq	81/2"	N/A	7"	N/A	14¼"	8"	4"
	17103 17120 17121 17124 17125 17131	IN KIT \$109.95   17103 \$182.95   17120 \$103.95   17121 \$132.95   17124 \$130.95   17125 \$166.95   17131 \$188.95	CORI # Price Size   IN KIT \$109.95 2" sq   17103 \$182.95 2" sq   17120 \$103.95 2" sq   17121 \$132.95 2" sq   17124 \$130.95 2" sq   17125 \$166.95 2" sq   17131 \$188.95 2½" sq	CURT # Price Size Drop   IN KIT \$109.95 2" sq 1/2"   17103 \$182.95 2" sq 2"   17120 \$103.95 2" sq 5"   17121 \$132.95 2" sq 61/4"   17124 \$130.95 2" sq 83/4"   17125 \$166.95 2" sq 15"   17131 \$188.95 21/2" sq 23/4"	CURT # Price Size Drop Rise   IN KIT \$109.95 2" sq 1/2" 61/2"   17103 \$182.95 2" sq 2" 7"   17103 \$103.95 2" sq 5" 93/4"   17120 \$103.95 2" sq 61/4" 11"   17121 \$132.95 2" sq 61/4" 11"   17124 \$130.95 2" sq 83/4" 133/4"   17125 \$166.95 2" sq 15" 20"   17131 \$188.95 21/2" sq 23/4" 7"	CORI # Price Size Drop Rise Drop   IN KIT \$109.95 2" sq ½" 6½" 0"   17103 \$182.95 2" sq 2" 7" ½"   17103 \$103.95 2" sq 5" 9¾" 3½"   17120 \$103.95 2" sq 6¼" 11" 4¾"   17121 \$132.95 2" sq 6¼" 11" 4¾"   17124 \$130.95 2" sq 8¾" 13¾" 7¼"   17125 \$166.95 2" sq 15" 20" 13½"   17131 \$188.95 ½½" sq 2¾" 7" 1¼"	CORI # Price Size Drop Rise Drop Rise   IN KIT \$109.95 2" sq ½" 6½" 0" 6¾"   17103 \$182.95 2" sq 2" 7" ½" 7¼"   17103 \$103.95 2" sq 5" 9¾" 3½" 10"   17120 \$103.95 2" sq 6¼" 11" 4¾" 11¼"   17121 \$132.95 2" sq 6¼" 11" 4¾" 11¼"   17124 \$130.95 2" sq 8¾" 13¾" 7¼" 14"   17125 \$166.95 2" sq 15" 20" 13½2" 20¼"   17131 \$188.95 ½" sq 2¾" 7" 1¼" 7¼"	COR1 #PriceSizeDropRiseDropRiseBarIN KIT $$109.95$ $2"$ sq $1/2"$ $61/2"$ $0"$ $63/4"$ $73/4"$ 17103 $$182.95$ $2"$ sq $2"$ $7"$ $1/2"$ $71/4"$ $73/4"$ 17120 $$103.95$ $2"$ sq $5"$ $93/4"$ $31/2"$ $10"$ $103/4"$ 17121 $$132.95$ $2"$ sq $61/4"$ $11"$ $43/4"$ $111/4"$ $12"$ 17124 $$130.95$ $2"$ sq $83/4"$ $133/4"$ $71/4"$ $14"$ $14/2"$ 17125 $$166.95$ $2"$ sq $15"$ $20"$ $13/2"$ $20/4"$ $203/4"$ 17131 $$188.95$ $2/2"$ sq $23/4"$ $7"$ $1/4"$ $7/4"$ $9\%$	COR1 # Price Size Drop Rise Drop Rise Bar Bolt hole   IN KIT \$109.95 2" sq ½" 6½" 0" 6¾" 7¾" 7¾"   17103 \$182.95 2" sq 2" sq 2" 7" ½" 7¼" 7¾" 14"   17120 \$103.95 2" sq 5" 9¾" 3½" 10" 10¾" 10"   17121 \$132.95 2" sq 6¼" 11" 4¾" 11¼" 12" 12"   17124 \$130.95 2" sq 8¾" 13¾" 7¼" 14" 9"   17125 \$166.95 2" sq 15" 20" 13½" 20¼" 20¾" 8"   17131 \$188.95 ½" sq 2¾" 7" 1¼" 7¼" 9%" 8"

Exchange Adjustment Available: For a 30% restock fee, we will exchange the HWB300 in your weight distributing kit for another shank bar at the time of original purchase, or 50% within 30 days of purchase

Common

Question



HWP612	Snap-up bracket with set screw and clip, each	\$ <b>36.</b> 95
HAPS11	Snapper pin for snap-up bracket	\$ <b>2.</b> 29
HWP610	Handle for snap-up bracket (with bend & grip)	\$17. <sup>95</sup>
HWP618	Pair of chains with U-bolts	\$17. <sup>95</sup>
HWP427	Pair, Bolt-on Chain hangers	\$44.95

### 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 broadsided trailers may require the use of 2 sway controls.

A sway control is also recommended with use of a weight distributing system.

# Sway Control System



HWB420

HWB460