



Trailer Hitches & Towing Accessories



Towing Products Since 1938

**ACME**

# ACME

---

## Table of Contents

- Accessories . . . 17 - 18
- Adjustable Ball Mounts . . . 15
- Ball Mounts . . . 11 - 12
- Ball Mount Combo Kits . . . 13
- Ball Mount Display Racks . . . 8
- Brake Controls . . . 24
- Brake Harnesses . . . 24
- Clevis Mount . . . 10
- Couplers . . . 16
- Coupler Display Bar . . . 8
- Dual Ball Mounts . . . 15
- Electrical Connectors . . . 21 - 25
- Front Mount Receiver Hitches . . . 6
- Hitches . . . 5 - 7
- Hitch Adapters . . . 19
- Hitch Extenders . . . 19
- Hitch Display Racks . . . 7
- ICC Heavy-Duty Truck Hitches . . . 6
- Lunette Eye . . . 9
- Pintle Hooks . . . 9 - 10
- Pintle Mount . . . 9
- Promotional Materials . . . 26
- Receiver Tubes . . . 19
- Step Bumper Hitches . . . 7
- TOMMY GATE® Hitch Applications . . . 6
- Tow Eye . . . 10
- Tow Hook . . . 10
- Trailer Balls . . . 20 - 21
- Trailer Ball Display Racks . . . 8
- Tri-Ball Mounts . . . 14
- Wiring Diagram . . . 26

## Towing Products

---

**Quality** – Our hitches, trailer balls and couplers meet and/or exceed all federal guidelines covered in V-5 regulations.

**Customer Service** – Our coordination and support with EDI, e-mail, fax and technical service before and after the sale helps us maximize our customers' profits through ongoing, updated clear communication. Our company sales force and sales representatives are dedicated to micro-managing our individual customer's needs.

**Design** "Form and Function" – Our "Hidden-From-View" hitch designs insure that many hitch crossbars are never seen from the rear end of the vehicle. Also, greater than 60% of all ACME one-piece custom-fit hitches require no drilling for installation.

**Special Order Availability** – Our wide range of hitch applications team up with our centrally located manufacturing facility to provide fast order turnaround and delivery on special-order hitches and accessories. Hitches ordered by 1:00 p.m. Central Standard Time ship the same day.



**Toll-Free Installation “Hot Line”** – Our user-friendly instructions with our toll-free 800# enable the installer to align, mark, mount and tow, in most cases, under 45 minutes. Numerous hitch installations take 10 minutes and less.

**4-Color Packaging** – Our bright, informative packaging makes it easy for the end user to make the proper hitch and accessory selection for completing their towing products “package”.

**Lifetime Warranty** – Our hitches are backed by a lifetime warranty to the original purchaser/consumer. Contact us for additional warranty information.

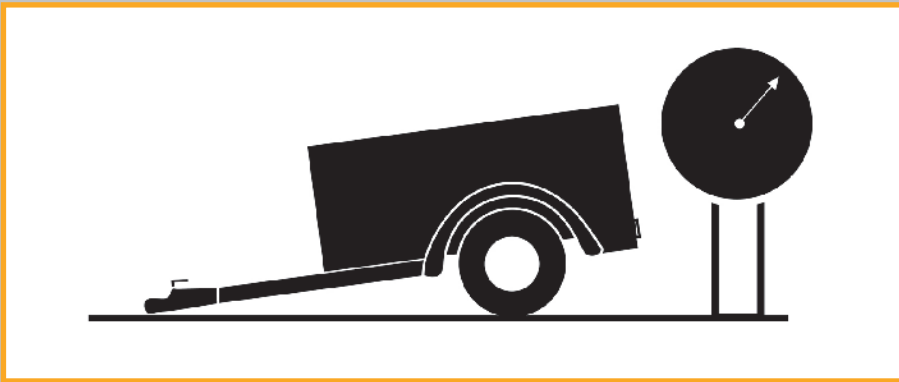
ACME Products Company  
4347 Clary Boulevard  
Kansas City, MO 64130 USA  
816-921-0444  
800-821-7576  
fax 816-921-8451  
[www.acmehitch.com](http://www.acmehitch.com)

## Selecting The Correct Trailer Hitch

When determining the towing capacity of the tow vehicle always refer to your vehicle's owner's manual for towing capabilities and limitations. Determine the gross trailer weight and tongue weight of the fully loaded trailer. The gross trailer weight and tongue weight determine the class of hitch to be used. Select the class of hitch ( and Ball Mount and Trailer Ball ) rated for your vehicle.

### Gross Trailer Weight

- Gross Trailer Weight (GTW) is the total weight of the trailer and cargo.
- Determine the GTW by placing the fully loaded trailer on a commercial scale.

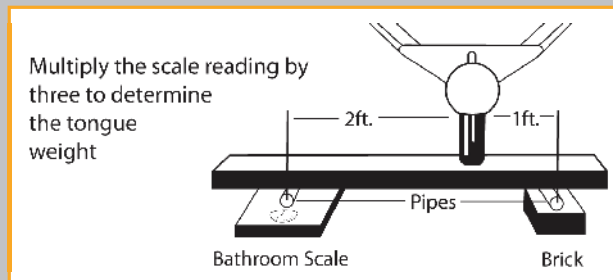
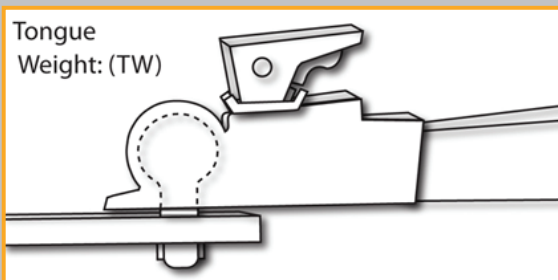


### Do not modify any ACME towing products.

Do not tow a trailer heavier than the rated tow capacity of your vehicle.  
The vehicle's towing capacity does not increase by using a higher class of hitch.  
Be aware of different laws and restrictions that apply when you tow from state to state.

### Tongue Weight

- Tongue Weight (TW) is the downward force that the tongue (or coupler) of a fully loaded trailer exerts on the trailer ball.
- Determine the TW by using either a commercial scale or a bathroom scale with the coupler of the trailer at level towing height.
- If using a bathroom scale, multiply the reading by three (3) to determine the tongue weight.
- Make certain the trailer is level and the wheels are chocked.



## Hitch Class Rating Selection Guide

- Use this selection guide to help determine the correct class of hitch for your vehicle.
- Always consult the vehicle owners manual for vehicle towing capacity or contact the vehicle manufacturer.
- GTW = Gross Trailer Weight - total weight of the trailer and cargo.
- TW = Tongue Weight - downward force that the tongue (or coupler) of a fully loaded trailer exerts on the trailer ball.
- WC = Weight Carrying - tow rating capacity of hitch without a weight distributing (WD) set up.
- WD = Weight Distributing - tow rating capacity of hitch when using a weight distributing (WD) set up.

Hitch Class	I	II	III	IV	V
Maximum GTW	2,000 lbs.	3,500 lbs.	5,000 lbs.	7,500 lbs.	10,000 lbs.
Maximum TW	200 lbs.	300 lbs.	500 lbs.	750 lbs.	1,000 lbs.
Compact Cars	Class I Light Duty	Towing Not Recommended*	Towing Not Recommended*	Towing Not Recommended*	Towing Not Recommended*
Mid-Size Cars	Class I Light Duty	Class II Medium Duty	Towing Not Recommended*	Towing Not Recommended*	Towing Not Recommended*
Full Size Cars Minivans SUV's Small Trucks	Class I Light Duty	Class II Medium Duty	Class III Heavy Duty	Class IV Heavier Duty	Towing Not Recommended*
Full Size Vans, Trucks, SUV's	Class I Light Duty	Class II Medium Duty	Class III Heavy Duty	Class IV Heavier Duty	Class V Extra Heavy Duty

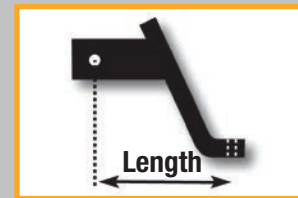
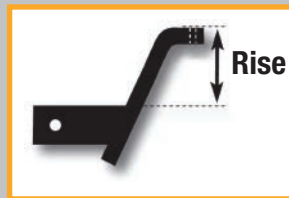
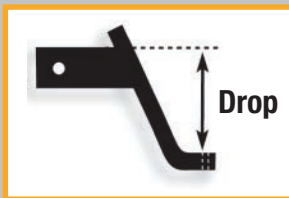
GTW GROSS TRAILER WEIGHT  
 TW TONGUE WEIGHT  
 WC WEIGHT CARRYING  
 WD WEIGHT DISTRIBUTING

\*Always consult the vehicle owners manual  
 for recommended Vehicle Towing Capacity  
 HITCH APPLICATION GUIDE

• See ACME Hitch Application Guide to determine correct hitch for your vehicle.

## SELECTING THE CORRECT BALL MOUNT

- The trailer should be set up to tow on a level plane.
- If the trailer's tongue is higher or lower than the ball mount on the tow vehicle, a ball mount with a "drop" or a "rise" is required.
- Ball Mount measurements are determined as follows:



How to determine Ball Mount "drop" or "rise"  
 Level the trailer and calculate the following:

1. Measure the distance from the ground to the top inside of the receiver tube opening of the trailer hitch.
2. Measure the distance from the ground to the top inside of the trailer ball socket of the trailer coupler.
3. The difference between both measurements will determine the correct "drop" or "rise" needed.

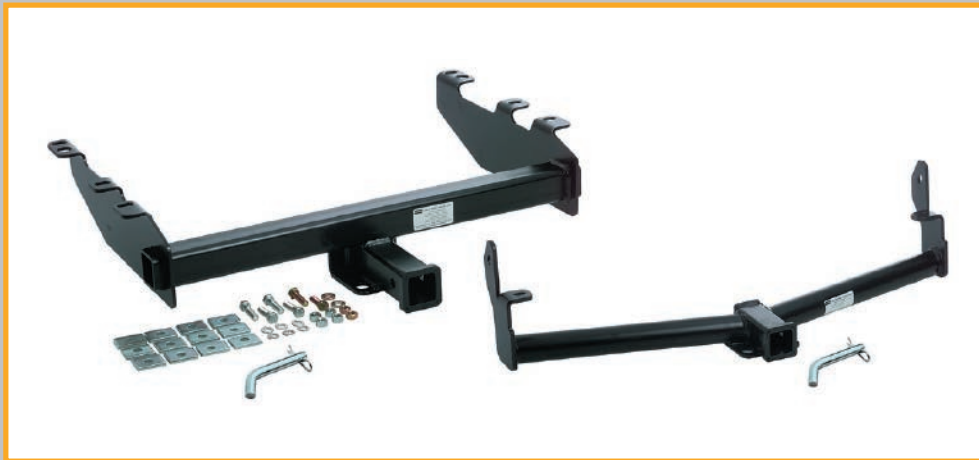
## SELECTING THE CORRECT TRAILER BALL

- The diameter of the trailer ball must match the diameter of the trailer coupler socket.
- The diameter of the trailer ball shank must match the diameter of the hole in the "correct" ball mount; the mounting hole must not exceed shank diameter by more than 1/16 inch.
- The shank length of the trailer ball must be long enough to allow at least two threads to be visible when the trailer ball is properly installed and the washer and nut are completely tightened.
- Always use a properly rated trailer ball.

## HITCHES

### Class II, III and IV Custom-Fit Hitches

- Up to 10,000 lbs. GTW / 1,000 lbs. TW
- One-piece welded design for specific vehicles and ease of installation
- Durable black powder coat finish
- Rust, corrosion, scratch and salt resistant finish
- Frame-mount “Hidden-From-View” designs
- No drilling required for installation on most applications
- All mounting hardware included



*See application guide for item #'s and specific applications*

### Class IV Multi-Fit Hitch

- Weight carrying up to 7,500 lbs. GTW / 750 lbs. TW
- Weight distributing up to 10,000 lbs. GTW / 1,000 lbs. TW
- Frame mount design
- Durable black powder coat finish
- Bolt together design
- Accepts industry standard 2" x 2" ball mount
- 5/8" Diameter hitch pin and clip included
- All mounting hardware included
- 4-Color box with application guide on box



*Item #*  
91409

*Description*  
Class IV Hitch -  
full size pickup trucks &  
Ford Broncos

## TOMMY GATE® Hitch Applications

- Applications to fit full size pickups including Chevrolet, Dodge, Ford, GMC & Toyota including Cab & Chassis
- Heavy-Duty one-piece welded design (except # 91537 having bolt-on side brackets)
- Durable black powder coat finish
- Instructions and mounting hardware included
- Visit ACME website or contact factory direct to confirm application and hitch item #



## Front Receiver Mount Hitches

- Applications to fit full size Heavy Duty and Super Duty Chevrolet, Ford and GMC pickups
- Heavy-duty one-piece welded design
- Durable black powder coat finish
- Instructions and mounting hardware included
- Visit ACME website or contact factory direct to confirm application and hitch item #



## ICC Truck Hitches

<i>Item #</i>	<i>Description</i>
91471	Ford F350-F550 Cab & Chassis
91601	Ford F350-F550 Cab & Chassis with tilt bed
91602	Chevrolet 3500 Cab & Chassis
91603	Chevrolet 3500 Cab & Chassis with tilt bed



- Visit ACME website or contact factory direct to confirm application and hitch item #

- Solid, heavy-duty one-piece design
- Pintle hook mounting platform and 2" x 2" receiver opening
- Pintle mount rated up to 16,000 lbs.
- Ball mount receiver opening rated up to 10,000 lbs. GTW (weight carrying)
- Ball mount receiver opening rated up to 12,000 lbs. GTW (weight distributing)
- Includes ICC bumper protection; welded wiring bracket
- Durable black powder coat finish
- Two "D" ring safety chain attachments



## Class III Step Bumper Hitch



- Designed for flat plate step bumpers
- Up to 5,000 lbs. GTW / 500 lbs. TW
- Bolts to bottom of pickup truck bumper
- Durable black powder coat finish
- Accepts industry standard 2" x 2" ball mount
- 5/8" Diameter hitch pin and clip included
- All mounting hardware included
- 4-Color box

### *Item # Description*

88303 Step Bumper Receiver Hitch

## Class III Step Bumper Hitch



- Designed for formed step bumpers
- Up to 5,000 lbs. GTW / 500 lbs. TW
- Bolts to bottom of pickup truck bumper
- No drilling required with existing mounting holes at 8" or 9" centers
- Durable black powder coat finish
- Accepts industry standard 2" x 2" ball mount
- 5/8" Diameter hitch pin and clip included
- All mounting hardware included
- 4-Color box

### *Item # Description*

88304 Step Bumper Receiver Hitch

## Dodge Full Size Pickup Truck Hitch



- Bumper mount design
- Weight carrying up to 6,000 lbs. GTW / 600 lbs. TW
- Weight distributing up to 10,000 lbs. GTW / 1,000 lbs. TW
- Durable black powder coat finish
- Accepts industry standard 2" x 2" ball mount
- All mounting hardware included
- Installation instructions included

### *Item # Description*

91522 Dodge Pickup Truck Hitch

## Hitch Display Racks

### *Item # 2000*

- Holds up to 12 hitches
- Easy to assemble
- Height 67"
- Width 24"
- Depth 29"
- Weight 118 lbs.
- Hitches not included



### *Item # 99*

- Holds 5 hitches
- Easy to assemble
- Height 54"
- Width 28"
- Depth 25"
- Weight 49 lbs.
- Hitches not included

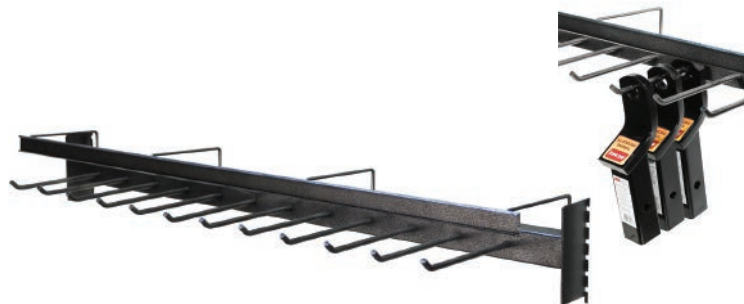




## Ball Mount Display Rack With "C" Channel

**Item #**    *Description*  
 POP4        Ball Mount Rack - 48" Wide

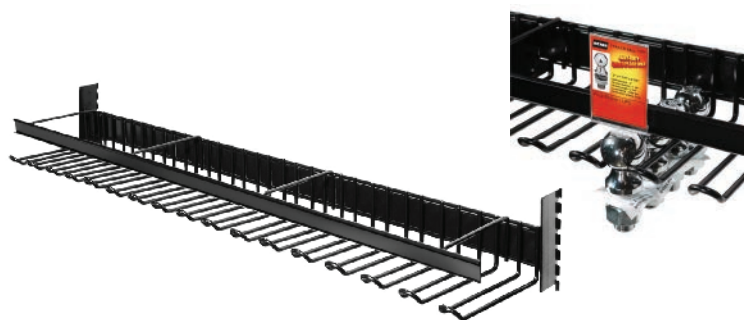
- 48" Wide
- Heavy duty steel fixture
- Twelve (12) 3/8" diameter steel rods
- Holds up to 12 different ball mount sku's
- Holds up to 39 ball mounts
- Mounts to standard Lozier gondolas
- Ball mounts not included (order separately)



## Trailer Ball Display Rack With "C" Channel

**Item #**    *Description*  
 POP5        Trailer Ball Rack - 48" Wide

- 48" Wide
- Heavy duty steel fixture
- Sixteen (16) individual ball racks
- Holds up to 16 different trailer ball sku's
- Holds up to 64 trailer balls
- Mounts to standard Lozier gondolas
- Trailer balls and "mini-signs" not included (order separately)



## Trailer Ball Display Merchandiser With "C" Channel

**Item #**    *Description*  
 POP7        Trailer Ball Mini Rack - 23" wide

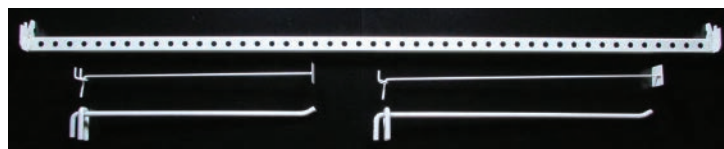
- 23" wide x 13" depth x 9 1/2" high (with "mini-signs")
- 7" High (without "mini-signs")
- Designed as stand-alone merchandiser for "Heavy-Duty Specialty Trailer Balls"
- For placement on gondola shelf and/or check out counter
- Holds up to 8 different trailer ball sku's, up to 32 balls total
- Trailer balls and "mini-signs" not included (order separately)



## Coupler Display Bar

- 48" Wide
- Heavy duty steel fixture
- Mounts to standard Lozier gondolas
- Holds peg hooks that display couplers

**Item #**    *Description*  
 POP8        Coupler Display Bar - 48" Wide  
 POP9        Peg Hook - 19" Long  
 POP10      Peg Hook - 16" Long  
 POP11      Scan Tag Peg Hook - 19" Long  
 POP12      Scan Tag Peg Hook - 16" Long



## Pintle Hook



- Forged steel
- Rigid mount
- Tethered lock and pin
- All mounting hardware included
- Commonly used in agricultural and construction towing applications
- Mounting instructions included
- Clam package

Item #	Description	GTW	TW	Max. Vertical Load
50035	5 Ton Pintle Hook	10,000 lbs.	2,000 lbs.	2,000 lbs.
50040	15 Ton Pintle Hook	30,000 lbs.	6,000 lbs.	6,000 lbs.

## Combination Pintle Hook With Trailer Ball



- Forged steel
- Rigid mount
- Tethered lock and pin
- All mounting hardware included
- For use in agricultural and construction towing applications
- Mounting instructions included
- Clam package

Item #	Description	Pintle Capacity	Ball Capacity
50050	8 Ton Pintle Hook & 2" ball	16,000 lbs.	10,000 lbs.
50060	8 Ton Pintle Hook & 2 5/16" ball	16,000 lbs.	10,000 lbs.

## Lunette Eye



- Forged steel
- Bolt pattern 4 1/2" x 4 1/2" for 5/8" diameter bolts (bolts not included)
- 5 3/8" O.D. outside diameter x 2 1/2" I.D. inside diameter eye
- 6" x 6" Base
- Black powder coat finish
- For use on heavy duty trailers
- 4-Color labeled box

Item #	Description	GTW	Eye Diameter
50082	Lunette Eye	48,000 lbs.	2 1/2"

## Lunette Ring With Castle Nut



- Forged steel
- 2 1/2" I.D. inside diameter eye with 1 1/2" section draw bar
- Rated to 15,000 lbs. GTW
- 3,000 lbs. maximum vertical load
- Washer, nut and cotter pin included
- 4-Color labeled box

Item #	Description	GTW	Eye Diameter
50083	Lunette Ring	15,000 lbs.	2 1/2"

## Pintle Mount



- Solid steel 2" x 2" shank
- Multi-height up or down applications
- For use with 2" x 2" receiver openings
- Secure to receiver hitch with 5/8" diameter hitch pin or hitch lock
- 4-Color labeled box

Item #	Description	GTW	Holes	Plate	Shank
50078	Pintle Mount	10,000 lbs.	4 pair	7 1/2"	8"

## Receiver Mount Pintle Hook

- For use with 2" receiver hitches
- 10 - Ton capacity, heavy-duty design
- 20,000 lbs. MGTW
- 4-Color labeled box

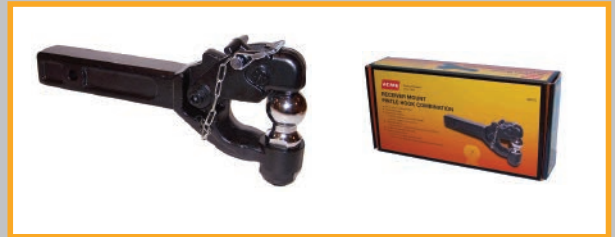
Item #	Description
50010	Receiver Mount Pintle Hook - 10 Ton Capacity



## Receiver Mount Pintle Hook With Trailer Ball

- For use with 2" receiver hitches
- Pintle Hook capacity 12,000 lbs. MGTW
- 2" Trailer Ball capacity 7,000 lbs. MGTW
- Black powder coat finish
- 4-Color labeled box

Item #	Description
50015	Receiver Mount Pintle Hook Combination with 2" trailer Ball



## Clevis Mount

- Rated to 5,000 lbs. GVW / 500 lbs. GTW
- 2" x 2" x 15" to fit standard receivers
- Accepts 1" diameter clevis pin or 1" diameter shank trailer ball
- For use with agricultural or industrial equipment
- Black powder coat finish
- 4-Color labeled box

Item #	Description	GVW	Pin/Ball Hole Diameter
50080	Clevis Mount	5,000 lbs.	1"



## Receiver Mount Tow Hook

- 12,000 lbs. capacity
- Forged steel design
- Fits 2" x 2" receivers
- 5/8" Diameter hitch pin hole
- Bulk

Item #	Description
50090	Receiver Mount Tow Hook



## Receiver Mount Tow Eye

- 12,000 lbs. capacity
- 2 1/2" I.D., 5" O.D.
- Forged steel design
- Fits 2" x 2" receivers
- 5/8" Diameter hitch pin hole
- Bulk

Item #	Description
50092	Receiver Mount Tow Eye



## Class II Ball Mount - 882 Series

- Rated to 3,500 lbs. GVW / 350 lbs. GTW
- 1 1/4" x 1 1/4" Solid steel shank
- 3/4" Diameter trailer ball hole
- Durable black powder coat finish
- 90 Degree platform bend



Item #	Drop	Rise	Length	Receiver Opening	Ball Hole Diameter
882128	1 1/4"	5/8"	6 1/2"	1 1/4"	3/4"
882148	4"	2 7/8"	8"	1 1/4"	3/4"
882168	6"	4 3/8"	8"	1 1/4"	3/4"
882928	1 1/4"	5/8"	9 1/2"	1 1/4"	3/4"

## Class III Ball Mount - 883 Series

- Rated to 5,000 lbs. GVW / 500 lbs. GTW
- 2" x 2" Solid steel shank
- 1" Diameter trailer ball hole
- Durable black powder coat finish
- 90 Degree platform bend



Item #	Drop	Rise	Length	Receiver Opening	Ball Hole Diameter
883228	2"	3/4"	6 3/4"	2"	1"
883248	4"	2 7/8"	8"	2"	1"
883268	6"	4 3/8"	8"	2"	1"
883288	8"	6 3/4"	7 1/2"	2"	1"

## Class III Ball Mount - 773 Series and 973 Series

- Rated to 6,000 lbs. GVW / 600 lbs. GTW (773 series)
- Rated to 5,000 lbs. GVW / 500 lbs. GTW (973 series)
- 2" x 2" Tubular steel shank
- 1" Diameter trailer ball hole
- Durable black powder coat finish
- 45 Degree platform bend
- 973 Series Made in USA



Item #	Drop	Rise	Length	Receiver Opening	Ball Hole Diameter
773228	2"	3/4"	9 3/16"	2"	1"
773248	4"	2 3/4"	10"	2"	1"
773268	6"	4 3/4"	11 1/8"	2"	1"
973228	2"	3/4"	9 3/16"	2"	1"
973248	4"	2 3/4"	10"	2"	1"
973268	6"	4 3/4"	11 1/8"	2"	1"

## Class III Ball Mount - 783 Series and 983 Series

- Rated to 6,000 lbs. GVW / 600 lbs. GTW (783 series)
- Rated to 5,000 lbs. GVW / 500 lbs. GTW (983 series)
- 2" x 2" Tubular steel shank
- 1" Diameter trailer ball hole
- Bright chrome finish
- 45 Degree platform bend
- 983 Series Made in USA



Item #	Drop	Rise	Length	Receiver Opening	Ball Hole Diameter
783228	2"	3/4"	9 3/16"	2"	1"
783248	4"	2 3/4"	10"	2"	1"
783268	6"	4 3/4"	11 1/8"	2"	1"
983228	2"	3/4"	9 3/16"	2"	1"
983248	4"	2 3/4"	10"	2"	1"
983268	6"	4 3/4"	11 1/8"	2"	1"

## Class IV Ball Mount - 914 Series

- Rated to 7,500 lbs. GVW / 750 lbs. GTW
- 2" x 2" Solid steel shank
- 1 1/4" Diameter trailer ball hole
- Durable black powder coat finish
- 90 Degree platform bend



Item #	Drop	Rise	Length	Receiver Opening	Ball Hole Diameter
914228	2"	3/4"	6 3/4"	2"	1"
914248	4"	2 1/4"	8 1/2"	2"	1"
914268	6"	4 1/4"	8 1/2"	2"	1"

### Class IV Ball Mount - 794 Series

- Rated to 8,000 lbs. GVW / 800 lbs. GTW
- 2" x 2" Solid aluminum shank
- 1" Diameter trailer ball hole
- Polished aluminum finish
- 45 Degree platform bend
- Bulk

Item #	Drop	Rise	Length	Receiver Opening	Ball Hole Diameter
794228	2"	1"	9"	2"	1"
794248	4"	3"	9"	2"	1"
794268	6"	5"	9"	2"	1"
794288	8"	7"	9"	2"	1"



### Class V Ball Mount - 995 Series

- Rated to 10,000 lbs. GVW / 1,000 lbs. GTW
- 2" x 2" Solid steel shank
- 1 1/4" Diameter trailer ball hole
- Zinc finish
- 90 Degree platform bend
- Bulk

Item #	Drop	Rise	Length	Receiver Opening	Ball Hole Diameter
995228	2"	1"	9 3/8"	2"	1 1/4"
995248	4"	3"	9"	2"	1 1/4"
995268	6"	5"	9"	2"	1 1/4"



### Class V Ball Mount - 763 Series

- Rated to 12,000 lbs. GVW / 1,200 lbs. GTW
- 2" x 2" Solid steel shank
- 1 1/4" Diameter trailer ball hole
- Black powder coat finish
- 45 Degree platform bend
- Bulk

Item #	Drop	Rise	Length	Receiver Opening	Ball Hole Diameter
763228	2"	1"	8 1/2"	2"	1 1/4"
763248	4"	3"	9 1/4"	2"	1 1/4"
763268	6"	5"	10 1/4"	2"	1 1/4"



### Class V Heavy-Duty Ball Mount - 743 Series

- Rated to 12,000 lbs. GVW / 1,200 lbs. GTW
- 2 1/2" x 2 1/2" Hollow steel shank
- 1 1/4" Diameter trailer ball hole
- Black powder coat finish
- 90 Degree platform bend
- Bulk

Item #	Drop	Rise	Length	Receiver Opening	Ball Hole Diameter
743248	3 1/2"	2"	10 1/2"	2 1/2"	1 1/4"
743268	5"	3 1/2"	10 1/2"	2 1/2"	1 1/4"
743288	6 3/4"	5"	10 1/2"	2 1/2"	1 1/4"



### Class V Super-Duty Ball Mount - 733 Series

- Rated to 18,000 lbs. GVW / 1,800 lbs. GTW
- 2 1/2" x 2 1/2" Solid steel shank
- 1 1/4" Diameter trailer ball hole
- Black powder coat finish
- 45 Degree platform bend
- Bulk

Item #	Drop	Rise	Length	Receiver Opening	Ball Hole Diameter
733228	2"	1/2"	9"	2 1/2"	1 1/4"
733248	4"	2 3/4"	11"	2 1/2"	1 1/4"



### Class III Ball Mount Combo Kit with 2" Ball

- Black powder coat finish ball mount
- Chrome trailer ball factory torqued
- 5/8" Diameter hitch pin and clip
- Fits 2" x 2" receivers
- Three combo kits per case pack



Item #	Ball Diameter	Drop	Rise	Rating
772218	2"	2"	3/4"	6,000 lbs.
774218	2"	4"	2 3/4"	6,000 lbs.

### Class III Ball Mount Combo Kit with 2" Ball and Display Box

- Black powder coat finish ball mount
- Chrome trailer ball factory torqued
- 5/8" Diameter hitch pin and clip
- Fits 2" x 2" receivers
- Two combo kits per 4-color P.O.P. box



Item #	Ball Diameter	Drop	Rise	Rating
77221	2"	2"	3/4"	6,000 lbs.
77421	2"	4"	2 3/4"	6,000 lbs.

### Class III Ball Mount Combo Kit with 2" Ball and Display Box

- Bright chrome finish ball mount
- Chrome trailer ball factory torqued
- 5/8" Diameter hitch pin and clip
- Fits 2" x 2" receivers
- Two combo kits per 4-color P.O.P. box



Item #	Ball Diameter	Drop	Rise	Rating
78221	2"	2"	3/4"	6,000 lbs.

### Class III Ball Mount Combo Kit with 1 7/8" Ball and Display Box

- Black powder coat finish ball mount
- Chrome trailer ball factory torqued
- 5/8" Diameter hitch pin and clip
- Fits 2" x 2" receivers
- Two combo kits per 4-color P.O.P. box



Item #	Ball Diameter	Drop	Rise	Rating
77281	1 7/8"	2"	3/4"	5,000 lbs.
77481	1 7/8"	4"	2 3/4"	5,000 lbs.

### Tri-Ball Mount

- Solid steel shank
- Fits 2" x 2" receivers
- Black solid steel welded trailer balls
- Black powder coat shank finish
- 5/8" Diameter hitch pin hole

Item #	Ball Diameters	Rating/GVW
963008	1 7/8", 2" & 2 5/16"	2,000, 5,000 & 10,000 lbs.



### Tri-Ball Mount

- Tubular steel shank
- Fits 2" x 2" receivers
- Black solid steel welded trailer balls
- Black powder coat shank finish
- 5/8" Diameter hitch pin hole

Item #	Ball Diameters	Rating/GVW
964008	1 7/8", 2" & 2 5/16"	2,000, 5,000 & 7,500 lbs.



### Tri-Ball Mount

- Tubular steel shank
- Fits 2" x 2" receivers
- Chrome solid steel welded trailer balls
- Black powder coat shank finish
- 5/8" Diameter hitch pin hole

Item #	Ball Diameters	Rating/GVW
964108	1 7/8", 2" & 2 5/16"	2,000, 5,000 & 7,500 lbs.



### Tri-Ball Mount with Tow Hook

- Tubular steel shank
- Fits 2" x 2" receivers
- Black solid steel welded trailer balls
- Black powder coat tow hook
- Hook Capacity 7,500 lbs.
- Black powder coat shank finish
- 5/8" Diameter hitch pin hole

Item #	Ball Diameters	Rating/GVW
964208	1 7/8", 2" & 2 5/16"	2,000, 5,000 & 7,500 lbs.



## Dual-Ball Mount

- Tubular steel shank
- Fits 2" x 2" receivers
- Black solid steel welded trailer balls
- Black powder coat shank finish
- 5/8" Diameter hitch pin hole

Item #	Ball Diameters	Rating/GVW
962008	1 7/8" & 2"	2,000 & 5,000 lbs.



## Dual-Ball Mount

- Tubular steel shank
- Fits 2" x 2" receivers
- Black solid steel welded trailer balls
- Black powder coat shank finish
- 5/8" Diameter hitch pin hole

Item #	Ball Diameters	Rating/GVW
962108	2" & 2 5/16"	5,000 & 6,000 lbs.



## Adjustable Ball Mount

- Rated to 5,000 lbs. GVW / 500 lbs. GTW
- Maximum drop 8" / maximum rise 6 3/4"
- Easy hitch pin adjustment
- Includes 5/8" diameter hitch pin & clip
- Fits 2" x 2" receivers
- Requires 1" diameter shank trailer ball
- Black powder coat finish
- 4-Color labeled box

Item #	Maximum Drop	Maximum Rise	Receiver Opening	Ball Hole Diameter
89000	8"	6 3/4"	2"	1"



## Adjustable Tri-Ball Mount with 1 7/8", 2" and 2 5/16" Trailer Balls

- Fits 2" x 2" receivers
- Chrome solid steel welded trailer balls
- 1 7/8" Ball capacity 6,000 lbs.
- 2" Ball capacity 7,500 lbs.
- 2 5/16" Ball capacity 10,000 lbs.
- 5/8" Diameter hitch pin hole
- Max. drop 6" / Max. rise 5 3/4"
- 4-Color labeled box

Item #	Description
89100	Adjustable Tri-Ball Mount with 1 7/8", 2" and 2 5/16" trailer balls





## Couplers

- Class I and Class II rated
- Straight channel design
- Locking lever action with hole for coupler lock
- Quick lock, quick disconnect trigger handle
- Pre-drilled mounting holes
- Bolt on or weld on design
- Durable rust and corrosion resistant zinc finish
- Bulk

Item #	Class	Capacity lbs.	Channel Width	Ball Diameter
753008	I	2,000	2 1/2"	1 7/8"
753108	I	2,000	2"	1 7/8"
753158	I	2,000	3"	1 7/8"
753208	II	3,500	3"	2"
753308	II	3,500	2 1/2"	2"
753408	II	3,500	2"	2"



## Couplers

- Class I and Class II rated
- Straight channel design
- Locking lever action with hole for coupler lock
- Quick lock, quick disconnect trigger handle
- Pre-drilled mounting holes
- Bolt on or weld on design
- Durable rust and corrosion resistant zinc finish
- Two couplers per P.O.P. display box

Item #	Class	Capacity lbs.	Channel Width	Ball Diameter
75300	I	2,000	2 1/2"	1 7/8"
75310	I	2,000	2"	1 7/8"
75320	II	3,500	3"	2"
75330	II	3,500	2 1/2"	2"



## A-Frame Couplers

- Class III and Class IV rated
- A-Frame design
- Locking lever action with hole for coupler lock
- Quick lock, quick disconnect trigger handle
- Pre-drilled mounting holes for trailer jack
- Weld on design
- Durable rust and corrosion resistant paint finish
- Bulk

Item #	Class	Capacity lbs.	Ball Diameter
204008	III	5,000	2"
204108	IV	10,000	2 5/16"



## Forged A-Frame Couplers

- Class IV and Class V rated
- A-Frame design
- Pre-drilled mounting holes for trailer jack
- Weld on design
- Durable rust and corrosion resistant paint finish
- Bulk

Item #	Class	Capacity lbs.	Ball Diameter
204208	IV	7,000	2"
204308	V	12,500	2 5/16"



## Reducer Bushing

- Reduces 1" diameter hole to 3/4" diameter hole in ball mount
- 4-Color package or bulk

Item #	Item #	Description
Packaged	Bulk	Reducer Bushing
4020	40208	



## Nut & Washer

- Fine thread
- Zinc finish

Item #	Description
Packaged	Nut & Washer - 3/4" diameter
51004	
51005	Nut & Washer - 1" diameter
51006	Nut & Washer - 1 1/4" diameter



## Coupler Lock

- Solid cast design
- Heat treated for durability
- Fits most couplers including Quick-Lock, Fas-Lok and Saf-Lok designs
- Use as a safety device when towing and to help deter theft while trailer is parked
- Locks like a vise
- 2 Keys included
- 4-Color package or bulk

Item #	Item #	Description
Packaged	Bulk	Coupler Lock
51300	513008	



## Hitch Pin & Clip

- Solid steel pin
- Zinc plated
- Safety clip included
- Secures ball mount to receiver style hitches
- 4-Color package or bulk

Item #	Item #	Description
Packaged	Bulk	
51021	510218	1/2" Dia. x 4 7/8" Hitch Pin with Clip
51031	510318	5/8" Dia. x 5 1/8" Hitch Pin with Clip
51041	N/A	5/8" Dia. x 5 5/8" Hitch Pin with Clip – Fits 2 1/2" and 2" receiver tube openings



## Hitch Pin & Lock

- Solid steel zinc plated pin
- Use as a safety device when towing
- Helps prevent theft when not towing
- Two keys included
- 4-Color package or bulk

Item #	Item #	Description
Packaged	Bulk	
88022	880228	1/2" Diameter Hitch Pin with Lock
51032	510328	5/8" Diameter Hitch Pin with Lock



## Heavy Duty Hitch Pin & Lock

- Solid steel zinc plated pin
- Vinyl cover protects key hole
- May be used in place of hitch pins
- Use as a safety device when towing, helps prevent theft when not towing
- Two keys included
- 4-Color package or bulk

Item #	Item #	Description
Packaged	Bulk	
88024	880248	1/2" Diameter Hitch Pin with Lock
88034	880348	5/8" Diameter Hitch Pin with Lock



## Safety Chain Clip

- One 5/16" threaded clip
- Class III, gross loads up to 5,000 lbs.
- For use with safety chains or tie-downs

Item #	Description
Packaged 51025	Safety Chain Clip



## Safety Chain

- Class III rated up to 5,000 lbs.
- 66" Long with "S" hooks on each end
- Durable zinc finish
- Required by law in most states while towing
- 4-Color package or bulk

Item #	Item #	Description
Packaged 40201	Bulk 402018	Safety Chain



## Wheel Bearing Protector

- Fits 1.980" inside diameter hub
- Keeps water and dirt out of wheel hubs to help prevent damage to bearings
- Two bearings and two protective dust covers included
- 4-Color package or bulk

Item #	Item #	Description
Packaged 40350	Bulk 403508	Wheel Bearing Protector



## Trailer Ball Cover

- Extra thick black vinyl to protect trailer ball from corrosion
- Fits both 1 7/8" and 2" diameter trailer balls
- 4-Color package or bulk

Item #	Item #	Description
Packaged 50200	Bulk 502008	Trailer Ball Cover



## Receiver Cover

- Chrome plated plastic with hitch pin hole
- Keeps debris out of trailer hitch receiver hole
- Provides upscale finished "look" to the hitch when not towing
- 4-Color package or bulk

Item #	Item #	Description	Fits
Packaged 50003	Bulk 500038	Chrome Receiver Cover	2" x 2" opening



## Trailer Ball Wrench

- 6 - Point hex wrench
- For use with 3/4" and 1" ball shanks
- 1 1/8" and 1 1/2" box ends
- Chrome plated

Item #	Description
51009	Trailer Ball Wrench



## Receiver Tube With Collar

- 2" x 2" Opening sized to accept all 2" x 2" ball mounts
- Two pre-drilled 5/8" diameter tube holes accommodate most ball mount requirements
- Welded stress collar
- Black powder coat finish or raw finish
- May be welded or bolted to frame for custom fabrication installations
- Bulk

<i>Item #</i>	<i>Length</i>	<i>Item #</i>	<i>Length</i>
<i>Black</i>		<i>Raw</i>	
991068	6"	991068R	6"
991088	8"	991088R	8"
991108	10"	991108R	10"
991128	12"	991128R	12"
991188	18"	991188R	18"
991248	24"	991248R	24"
991368	36"	991368R	36"
991488	48"	991488R	48"



## Hitch Adapter

- Welded stress collar
- Black powder coat finish
- Pre-drilled tube holes accommodate most ball mount requirements
- Ideal for mounting bicycle carriers, cargo carriers and other light duty receiver hitch accessories
- Bulk

<i>Item #</i>	<i>Converts</i>	<i>Length</i>
954068	1 1/4" to 2" hole	6"
954108	1 1/4" to 2" hole	10"
954078	2" to 1 1/4" hole	7"
954148	2" to 1 1/4" hole	14"



## Hitch Adapter

- Converts a 2 1/2" receiver hole to a 2" receiver hole
- Adapts 2" ball mount and accessories to a 2 1/2" receiver tube
- Bulk

<i>Item #</i>	<i>Description</i>
954258	Hitch Adapter - 2 1/2" to 2"



## Hitch Extender

- Welded stress collar
- Black powder coat finish
- Pre-drilled tube holes accommodate most ball mount requirements
- Extends the hitch pull-pin hole and prevents certain trailers from hitting the tow vehicle when making sharp turns while towing
- Bulk

<i>Item #</i>	<i>Receiver Opening</i>	<i>Length</i>
955068	1 1/4" to 1 1/4"	6"
955108	1 1/4" to 1 1/4"	10"
955078	2" to 2"	7"
955148	2" to 2"	14"
955188	2" to 2"	18"



## Trailer Balls - Chrome



### Shank Style

- Solid steel
- Cold forged from solid steel bar
- 4-Color package or bulk

Item # Package	Item # Bulk	Ball Dia.	Shank Dia.	Shank Length	Ball Platform Thickness Range	Towing Capacity	Finish
• 1 7/8" Trailer Balls							
7507	7007	1 7/8"	1"	2 1/8"	3/8" - 3/4"	5,000 lbs.	Chrome
7526	7026	1 7/8"	3/4"	1 5/8"	3/8" - 5/8"	2,000 lbs.	Chrome
7536	7036	1 7/8"	3/4"	2 5/16"	1/2 - 1 3/8"	2,000 lbs.	Chrome
• 2" Trailer Balls							
7508	7008	2"	1"	2 1/8"	3/8" - 3/4"	5,000 lbs.	Chrome
7527	7027	2"	3/4"	1 5/8"	3/8" - 5/8"	3,500 lbs.	Chrome
7537	7037	2"	3/4"	2 5/16"	1/2 - 1 3/8"	3,500 lbs.	Chrome
3509	9009	2"	1 1/4"	2 1/4"	3/8" - 1"	7,500 lbs.	Chrome
3530	9030	2"	1"	3 1/4"	1/2" - 2 7/16"	5,000 lbs.	Chrome
• 2 5/16" Trailer Balls							
7528	7028	2 5/16"	1"	2"	3/8" - 3/4"	6,000 lbs.	Chrome
7529	7029	2 5/16"	1 1/4"	2 1/8"	3/8" - 3/4"	10,000 lbs.	Chrome

## Zinc



### Shank Style

- Solid steel
- Cold forged from solid steel bar
- 4-Color package or bulk

Item # Package	Item # Bulk	Ball Dia.	Shank Dia.	Shank Length	Ball Platform Thickness Range	Towing Capacity	Finish
• 1 7/8" Trailer Balls							
75077	70077	1 7/8"	1"	2 1/8"	3/8" - 3/4"	5,000 lbs.	Zinc
75267	70267	1 7/8"	3/4"	1 5/8"	3/8" - 5/8"	2,000 lbs.	Zinc
75367	70367	1 7/8"	3/4"	2 5/16"	1/2 - 1 3/8"	2,000 lbs.	Zinc
• 2" Trailer Balls							
75087	70087	2"	1"	2 1/8"	3/8" - 3/4"	5,000 lbs.	Zinc
75277	70277	2"	3/4"	1 5/8"	3/8" - 5/8"	3,500 lbs.	Zinc
75377	70377	2"	3/4"	2 5/16"	1/2 - 1 3/8"	3,500 lbs.	Zinc
75307	70307	2"	1"	3 1/4"	1/2" - 2 7/16"	5,000 lbs.	Zinc
• 2 5/16" Trailer Balls							
75287	70287	2 5/16"	1"	2"	3/8" - 3/4"	6,000 lbs.	Zinc
75297	70297	2 5/16"	1 1/4"	2 1/8"	3/8" - 3/4"	10,000 lbs.	Zinc

## Chrome



### Heavy Duty - Shank Style

- Solid steel
- Cold forged from solid steel bar
- Bulk

Item # Bulk	Ball Dia.	Shank Dia.	Shank Length	Ball Rise	Ball Platform Thickness Range	Towing Capacity	Finish
• 2" Trailer Balls							
7010	2"	1"	2 1/8"	---	3/8" - 3/4"	7,500 lbs.	Chrome
7011	2"	1"	2 1/8"	---	3/8" - 3/4"	10,000 lbs.	Chrome
7012	2"	1"	2 1/8"	1"	3/8" - 3/4"	6,000 lbs.	Chrome
9009	2"	1 1/4"	2 1/4"	---	3/8" - 1"	7,500 lbs.	Chrome
• 2 5/16" Trailer Balls							
7014	2 5/16"	1"	2 1/8"	---	3/8" - 3/4"	7,500 lbs.	Chrome
7017	2 5/16"	1 1/4"	2 1/8"	---	3/8" - 3/4"	12,000 lbs.	Chrome
7018	2 5/15"	1 1/4"	2 7/8"	---	3/8" - 3/4"	18,000 lbs.	Chrome
7029	2 5/16"	1 1/4"	2 1/8"	---	3/8" - 3/4"	10,000 lbs.	Chrome

## Chrome or Zinc



### Internal thread style

- Machined from cold rolled steel
- 4-Color package or bulk

Item # Package	Item # Bulk	Ball Dia.	Bolt Dia.	Bolt Length	Ball Platform Thickness Range	Towing Capacity	Finish
• 1 7/8" Trailer Balls							
3522	9022	1 7/8"	3/4"	2"	3/8" - 5/8"	2,000 lbs.	Zinc
3524	9024	1 7/8"	3/4"	2"	3/8" - 5/8"	2,000 lbs.	Chrome
• 2" Trailer Balls							
3523	9023	2"	3/4"	2"	3/8" - 5/8"	5,000 lbs.	Zinc
3525	9025	2"	3/4"	2"	3/8" - 5/8"	5,000 lbs.	Chrome

## Reversible Trailer Ball

- One ball, two most-popular sizes - 1 7/8" and 2"
- Both sizes are rated to 6,000 lbs. with 3/4" diameter bolt
- Both sizes are rated to 7,500 lbs. with 1" diameter bolt
- Solid steel machined design
- Bright chrome finish
- 4-Color clam pack



Item #	Ball Diameter	Bolt Diameter	Bolt Length	Ball Platform Thickness Range	Towing Capacity	Finish
3538	1 7/8" & 2"	3/4"	4 3/4"	1/4" - 3/4"	6,000 lbs.	Chrome
3539	1 7/8" & 2"	1"	4 3/4"	1/4" - 3/4"	7,500 lbs.	Chrome

## Agri-Ball™ Trailer Ball

- Unique 5/8" diameter bolt
- Eliminates need to drill existing hole to 3/4" diameter
- Fits lawn and garden tractors and ATV's with 5/8" platform hole
- Rated to 1,000 lbs.
- Zinc finish
- Machined from cold rolled steel
- 4-Color package or bulk



Item #	Item #	Ball Diameter	Bolt Diameter	Bolt Length	Ball Platform Thickness Range	Towing Capacity	Finish	Display Box
3520	9020	1 7/8"	5/8"	1 1/2"	1/16" - 1/2"	1,000 lbs.	Zinc	---
352012	----	1 7/8"	5/8"	1 1/2"	1/16" - 1/2"	1,000 lbs.	Zinc	12 balls per 4-color box

## Wiring Connectors



- Brake Controls & Harnesses
- 4 & 5 Way Flats
- Adapters
- Connectors

## Trailer Breakaway Kit



Item # 45300  
Breakaway Kit

### Breakaway Kit

- Contains all components needed to safely and automatically apply trailer brakes in the event of a separation
- Supports 1 to 3 axle capacity (2 to 6 brakes)
- "Test Button" feature verifies battery charge
- Required in many states/provinces

### Contains:

- Breakaway switch
- Battery case, built-in charger & push-to-test circuitry
- 12V 5 amp Battery
- Mounting hardware
- Detailed installation instructions
- 4-Color labeled box

## Flat Wire



Item # 44100  
4 Flat 60" Car End



Item # 44101  
4 Flat 48" Trailer End



Item # 44102  
4 Flat 18" Loop



Item # 44103  
4 Flat 48" Loop



Item # 44104  
5 Flat 60" Loop



Item # 44105  
4 Flat LED Tester



Item # 44106  
4 Flat 48" Car End



Item # 44107  
4 Flat 12" Trailer End



Item # 44108  
4 Flat 60" Loop



Item # 44109  
4 Flat 25' Bonded Wire



Item # 44110  
4 Flat 48" Car End & 24' Bonded Wire



Item # 44111  
2 Flat 12" Loop

## Connectors



Item # 46100  
4 Way To 6 Way Metal



Item # 46101  
4 Flat To 7 Way  
Plastic



Item # 46102  
4 Flat To 7 Way & 4  
Flat



Item # 46103  
4 Flat To 6 Way & 4  
Flat



Item # 46104  
6 Way Metal Car End



Item # 46105  
6 Way Metal Trailer  
End



Item # 46106  
7 Way Plastic Trailer  
End



Item # 46107  
7 Way Plastic Car End



Item # 46108  
7 Way Ford, GM  
Replacement Socket



Item # 46110  
7 Way Kit, Car & Trailer  
End With Bracket



Item # 46111  
7 Way OEM Replace-  
ment To 7 Way & 4 Flat



Item # 46112  
Pre-wired 7 RV blade  
harness

- Fits Chevrolet Silverado 1500, 1999-2002
- Fits GMC Sierra 1500, 1999-2002
- Spring loaded dust cover



Item # 46114  
6 Way Round to 7 Way RV

- Supports tail light, left & right stop & turn lamps & auxiliary circuits



Item # 46115  
7 Way Metal Trailer End

- Rv style trailer-side connector
- Die cast metal connector body



Item # 46113  
7 Way Trailer End With  
8-Ft. Cable

- 7 Pin blade-type connector
- RVI color-coded wiring terminals
- Compatible with both RV & US car style vehicle connectors





## Digital Electronic Brake Control X6



### DIGITAL Electronic Brake Control For 1 to 4 Axle Trailers, Time Actuated

- Brake Magnets: 2-8
- Digital Output Indicator
- Limited Lifetime Warranty
- EZ Touch Thumb Wheel
- "Up - Front" Manual Override Control
- Overload Indicator
- Reverse Polarity Protection
- Short Circuit Protection
- "Plug-N-Play" Port For OEM Applications
- Pigtail Harness
- Front Display: Allows Viewing From Any Angle
- Mounts In Any Position
- No Leveling Required
- Mounting Hardware Included
- FET Technology
- Manual Braking Illuminates Vehicle And Trailer Stop Lamps
- Compatible With Vehicle Electronic Systems (ABS, Cruise Control)



Item # 45100

## Electronic Brake Control X2



### LED Electronic Brake Control, Timed Actuated

- Brake Magnets: 2-4
- Dual LED Display
- Limited Lifetime Warranty
- EZ Touch Thumb Wheel
- Reverse Polarity Protection
- Short Circuit Protection
- "Up - Front" Manual Over-Ride Control
- "Plug-N- Play" Port For OEM Applications
- Pigtail Harness
- Mounts In Any Position
- No Leveling Required
- Mounting Hardware Included
- Compatible With Vehicle Electronic Systems,  
(ABS, Cruise Control)



Item # 45101

## Brake Harness



Item # 45120  
Brake Harness -  
Ford F150 2009 - 2016



Item # 45121  
Brake Harness -  
Dodge 1995 - 2009  
1/2, 3/4 & 1 Ton;  
Dakota & Durango  
1995 - 2011



Item # 45122  
Brake Harness -  
GM & Chevrolet 2007 - 2013  
1/2, 3/4 & 1 Ton



## Adapters



Item # 47100  
7 Way To 4 Flat



Item # 47101  
7 Way To 5 Flat



Item # 47102  
6 Round To 4 Flat



Item # 47103  
7 Way Round Pin To 4 Flat



Item # 47104  
7 Way To 6 Round



Item # 47105  
7 Way To Flexible Wire 4 Flat 6"



Item # 47106  
7 Way To 6 Way Round & 5 Flat

- Accepts 4 Way Flat
- Dust Covers for 6 Way & 5 Flat

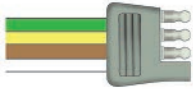


Item # 47107  
7 Way To 4 Flat With LED test lights



## Wiring Diagrams

**4-Way Flat**  
(Trailer End)



**4-Way Flat**  
(Car End)



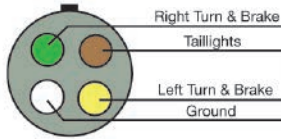
**5-Way Flat**  
(Trailer End)



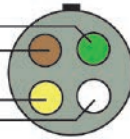
**5-Way Flat**  
(Car End)



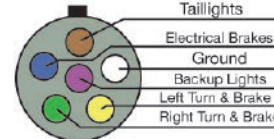
**4-Way Round**  
(Trailer End)



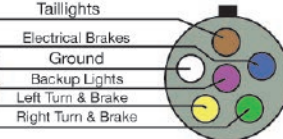
**4-Way Round**  
(Car End)



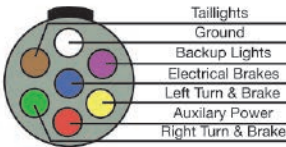
**6-Way Round**  
(Trailer End)



**6-Way Round**  
(Car End)



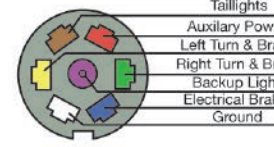
**7-Way Round**  
(Trailer End)



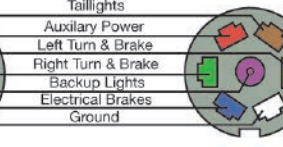
**7-Way Round**  
(Car End)



**7-Way RV Blade Style**  
(Trailer End)



**7-Way RV Blade Style**  
(Car End)



Colors illustrated are not standard on all manufacturers.  
Identify wires on your vehicle and trailer by function only.

## MERCHANDISING & PROMOTIONAL MATERIALS

Contact us for additional information on these promotional and advertising items.  
Price list and order information available upon request.



Laminated Hitch  
Application Charts



Pens & Note Pads



Custom Header Cards

### WARRANTY -- ACME Hitches And Hitch Components

ACME Products Company warrants to the original purchaser/consumer of ACME hitches or hitch component (PRODUCTS), that ACME Products Company will provide the replacement of any PRODUCTS that are defective in material or workmanship under the following conditions: (1) This warranty extends from the date of purchase through the period of ownership by the original consumer. (2) ACME will make available, free of charge, replacements for any of the PRODUCTS to be defective in material or workmanship. Normal wear and tear expected. This does not include service or labor charges to remove or replace the PRODUCTS. (3) In the event of a warranty claim, the defective PRODUCTS must be presented with proof of purchase to any authorized ACME dealer or to the factory in Kansas City, Missouri. (4) The owner is responsible for all handling, transportation, and shipping charges on warranty replacement PRODUCTS. The defective PRODUCTS become the property of ACME. (5) Damage or failure resulting from abuse, neglect, misapplication, overload, accident, improper installation, or alterations are the owner's responsibility. (6) ACME shall not be liable for our assume responsibility for the loss of the use of vehicle(s), loss of time, inconvenience, or any other incidental or consequential damages incurred as a result of the use or ownership of the products. (7) Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusion or limitation may not apply to you. (8) This warranty gives you specific legal rights and you may also have rights which vary from state to state.

All ACME trailer hitches, trailer balls, couplers and safety chains meet and/or exceed and comply with all SAE and V-5 VESC Regulation specifications and requirements.



## ACME Products Company

4347 Clary Boulevard, Kansas City, MO. 64130 U.S.A.

800-821-7576 816-921-0444

fax: 816-921-8451

[www.acmehitch.com](http://www.acmehitch.com)