

Leading the way!



Towing & Trailering











2013

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NEW! TransRACK PRO CARGO TRUCK RACK

- Fits Any Standard Long and Short Truck Bed Not recommended for Toyota Tundra
 No Drill Clamp Installation and Adjustability
- 1000 lb Capacity
- Heavy Duty Black Wrinkle FinishStainless Steel Hardware
- Lightweight Aluminum ExtrusionEasy-On Cross Bar Clamps
- Double Lock Anchor PointsLoad Stops Included

See page 62

CLASS V BALL MOUNTS & HITCH BALL

- Up to 14,000 lb CapacityTested Tough
- Patented Interlock System
- Perfect for Heavy Duty Towing
- Class V Pins & Locks Available

See page 26



NEW! TransRACK GLIDES

- Extra Protection for Your TransRACK Crossbars
- Easy LoadingSnap-Fit No Tools Required
- Made of Durable Polypropylene

See page 63



MEW! TransRACK TOP RAIL KIT

- Mounts to TransRACK Crossbars48" of additional Support Over Cab
- High Grade Aluminum Alloy with Stainless Steel Hardware
- No Drilling Required -Easy Assembly

 • 800 lb Load Capacity

See page 63

GREAT NEW INNOVATIONS



ACCESS II RECEIVER & COUPLER LOCKS

- 360 Degree Swivel Head, Key Access
- Square "Pick Proof" Key for Enhanced Security
- Available in Chrome and Stainless Steel Multi-use Size

See page 38



CARBON FORGED BALL MOUNT

- Unique One Piece Forged Design
- Weld Free Construction
- Uprated Towing Capacity to 7000 lb
- InterLock® Tightening System
- Quality Finish
- Easy Load Taper
 Patented and Patents Pending

See pages 22-23



A complete line of Marine accessories from REESE! Jacks, Winches, Boat Guides, Tire Carriers, Canoe Loaders and more

See pages 52-53



TOW & GO HITCH STEP

- Step Up to Reach High PlacesStays In Place While You Tow
- Mounts to Ball Mount Bar
- Slip Resistant Surface
- Durable Cast Aluminum Alloy

See page 25, 61



TOUGH

PHONDA PHYUNDRI (II) MOPAR. SUBARU AMITSUBISHI



Custom built according to manufacturer vehicle weight specifications and model year to ensure a perfect fit and top towing performance!



Reese® Towpower
Custom Built Trailer Hitches
feature solid all-welded
construction for maximum
strength and safety!





All Reese® Towpower Receiver Hitches meet and exceed V-5, CSA and SAE J684 standards and are inspected for quality and workmanship! 6

RESE Receiver Hitch - Class III

TESTEO TOUGH













Class II
Multi-Fit Receiver Hitches
88001 - Fits many Chevy, Chrysler, Dodge, Ford Pick-ups, SUVs & Vans8
88002 - Fits many Buick, Chevy, Dodge, Ford, Lincoln, Mercury, Oldsmobile Cars & Vans8
Class III
Multi-Fit Receiver Hitches
37041 - Fits many Chevy, Ford, Mazda, Mercury, Oldsmobile SUVs & Vans8
37042 - Fits many Chevy, Chrysler, Dodge, Ford, Jeep, Mazda, Nissan SUV and Vans9
37096 - Fits many Chevy, Dodge, Ford, GMC Pick-ups9
Class IV
Multi-Fit Receiver Hitch
37094 - Fite many Chary Dodge Ford GMC Toyota Pick-une

- Quick and Easy Installation
- Many NO DRILL Applications
- No Special Tools Required for Installation
- Unique OEM Protective Coating
 For Increased Corrosion Resistance





- Solid Construction for Maximum Strength and Safety
- All Hitches Meet or Exceed V5, VS, CSA & SAE J684 Standards
- Inspected for Superior Quality and Craftsmanship
- OEM Quality Black Powder Coat over E-Coat Finish for TWO Layers of Superior Protection
- Backed by a 3 Year Limited Warranty





88001 CLASS II MULTI-FIT RECEIVER HITCH

- 1-1/4" SQUARE RECEIVER TUBE OPENING
- Passenger Car, SUV, Van & Light Truck Applications
- Hitch Box Cover Included

	Maximum Rated Capacity	
Description	Gross Trailer Wt.	Tongue Wt.
Weight Carrying	up to 3500 lb	up to 350 lb



88002 CLASS II MULTI-FIT RECEIVER HITCH

- 1-1/4" SQUARE RECEIVER TUBE OPENING
- Passenger Car, SUV, Van & Light Truck Applications
- Hitch Box Cover Included

	Maximum Rated Capacity	
Description	Gross Trailer Wt.	Tongue Wt.
Weight Carrying	up to 3500 lb	up to 350 lb



37041 CLASS III MULTI-FIT RECEIVER HITCH

- 2" SQUARE RECEIVER TUBE OPENING
- Passenger Car, SUV, Van & Light Truck Applications
- Hitch Box Cover Included

	Maximum Rated Capacity	
Description	Gross Trailer Wt.	Tongue Wt.
Weight Carrying	up to 5000 lb	up to 500 lb
		•



CLASS II CLASS II



37042 CLASS III MULTI-FIT RECEIVER HITCH

- 2" SQUARE RECEIVER TUBE OPENING
- Passenger Car, SUV, Van & Light Truck Applications
- · Hitch Box Cover Included

	Maximum Rated Capacity	
Description	Gross Trailer Wt.	Tongue Wt.
Weight Carrying	up to 5000 lb	up to 500 lb

37096 CLASS III MULTI-FIT RECEIVER HITCH

- 2" SQUARE RECEIVER TUBE OPENING
- Passenger Car, SUV, Van & Light Truck Applications
- · Hitch Box Cover Included

	Maximum Rated Capacity	
Description	Gross Trailer Wt.	Tongue Wt.
Weight Carrying	up to 5000 lb	up to 500 lb

37094 CLASS IV MULTI-FIT RECEIVER HITCH

- 2" SQUARE RECEIVER TUBE OPENING
- Passenger Car, SUV, Van & Light Truck Applications
- Hitch Box Cover Included

	Maximum Rated Capacity	
Description	Gross Trailer Wt.	Tongue Wt.
Weight Carrying	up to 7000 lb	up to 700 lb
with Weight Dist.	up to 12000 lb	up to 1200 lb



MULTI-FIT HITCHES

- Quick and easy installation
- Many applications are NO DRILL for fast and easy installation
- No special tools required for installation

All Reese Towpower Hitches Meet or Exceed V-5/SAE J-684 Standards

TESTED TOUGH

TESTED TOUGH





CLASS III CLASS IV

RECEIVER HITCHES



Reese Towpower Hitches are custom built according to exact manufacturer and model year specifications to ensure a perfect fit and superior towing performance.





Class I Custom-Fit Hitches Insta-Hitch I - 77 Series*	
Class II Custom-Fit Hitches Insta-Hitch II - 06 Series*	
Class III Custom-Fit Hitches Premium III - 33 Series*	14
Class IV Custom-Fit Hitches Professional IV - 37 Series* Professional IV - 44 Series* Professional IV - 51 & 97 Series.	15
Class V Custom-Fit Hitches Professional IV - 41 & 96 Series* Professional IV - 45 Series*	

- Designed For a Perfect Fit and a Great Look
- Many NO DRILL Applications
- Unique OEM Protective Coating
 For Increased Corrosion Resistance



- Solid All-Welded Construction for Maximum Strength and Safety
- All Hitches Meet or Exceed V5, VS, CSA and SAE J684 Standards
- Backed by a Limited Lifetime Warranty
- OEM Quality Black Powder Coat over E-Coat Finish for TWO Layers of Superior Protection
- Tri-lingual Instructions



77 SERIES CLASS I CUSTOM-FIT INSTA-HITCH

- 1-1/4" SQUARE RECEIVER TUBE OPENING
- Economical Class I receiver tube hitch
- · Comes complete with ball mount, pin and clip
- Attaches to vehicle frame and/or bumper
- · Resists rust and corrosion

	Maximum Rated Capacity	
Description	Gross Trailer Wt.	Tongue Wt.
Weight Carrying	up to 2000 lb	up to 200 lb



51 & 97 SERIES CLASS I CUSTOM-FIT INSTA-HITCH

- 1-1/4" SQUARE RECEIVER TUBE OPENING
- · Economical Class I receiver tube hitch
- · Comes complete with ball mount, pin and clip
- Attaches to vehicle frame and/or bumper
- · Resists rust and corrosion

Maximum Rated Capacity
Description Gross Trailer Wt. Tongue Wt.
Weight Carrying up to 2000 lb up to 200 lb



CLASS I

06 SERIES CLASS II CUSTOM-FIT INSTA-HITCH

- 1-1/4" SQUARE RECEIVER TUBE OPENING
- Economical Class II receiver tube hitch
- Comes complete with ball mount, pin and clip
- Attaches to vehicle frame and/or bumper
- Resists rust and corrosion

	Maximum Rated Capacity	
Description	Gross Trailer Wt.	Tongue Wt.
Weight Carrying	up to 3500 lb	up to 350 lb



51 & 97 SERIES CLASS II CUSTOM-FIT INSTA-HITCH

- 1-1/4" SQUARE RECEIVER TUBE OPENING
- Economical Class II receiver tube hitch
- Comes complete with ball mount, pin and clip
- Attaches to vehicle frame and/or bumper
- Resists rust and corrosion

Weight Carrying	up to 3500 lb	up to 350 lb
Description	Gross Trailer Wt.	Tongue Wt.
	Maximum Kated Capacity	







33 SERIES CLASS III CUSTOM-FIT HITCH

- 2" SQUARE RECEIVER TUBE OPENING
- · Round tubes available on some models
- · Ball mount, pin and clip sold separately
- Attaches to vehicle frame and/or bumper
- · Includes distinctive collar and plug

	Maximum Rated Capacity				
Description	Gross Trailer Wt.	Tongue Wt.			
Weight Carrying	up to 8000 lb	up to 800 lb			
Weight Distribution	up to 12000 lb	up to 1200 lb			



35 SERIES CLASS III CUSTOM-FIT HITCH

- 2" SQUARE RECEIVER TUBE OPENING
- · Round tubes available on some models
- · Ball mount, pin and clip sold separately
- Attaches to vehicle frame and/or bumper
- Includes distinctive collar and plug

	Maximum Rated Capacity				
Description	Gross Trailer Wt.	Tongue Wt.			
Weight Carrying	up to 5000 lb	up to 500 lb			



36 SERIES CLASS III CUSTOM-FIT HITCH

- 2" SQUARE RECEIVER TUBE OPENING
- · Round tubes available on some models
- Ball mount, pin and clip sold separately
- Attaches to vehicle frame and/or bumper
- Includes distinctive collar and plug

	Maximum Rated Capacity				
Description	Gross Trailer Wt.	Tongue Wt.			
Weight Carrying	up to 5000 lb	up to 500 lb			



CLASS III



TESTED TOUGH

CUSTOULFIT

37 SERIES CLASS IV CUSTOM-FIT HITCH

- 2" SQUARE RECEIVER TUBE OPENING
- Round tubes available on some models
- Ball mount, pin and clip sold separately
- Attaches to vehicle frame and/or bumper
- Includes distinctive collar and plug

	Maximum nateu capacity				
Description	Gross Trailer Wt.	Tongue Wt.			
Weight Carrying Weight Distribution	up to 7500 lb up to 12000 lb	up to 750 lb up to 1200 lb			



- 2" SQUARE RECEIVER TUBE OPENING
- Round tubes available on some models
- · Ball mount, pin and clip sold separately
- Attaches to vehicle frame and/or bumper
- · Includes distinctive collar and plug

	Maximum Rated Capacity				
Description	Gross Trailer Wt.	Tongue Wt.			
Weight Carrying	up to 8000 lb	up to 800 lb			
Weight Distribution	up to 12000 lb	up to 1200 lb			

51 & 97 SERIES CLASS III CUSTOM-FIT HITCH

- 2" SQUARE RECEIVER TUBE OPENING
- Round tubes available on some models
- Ball mount, pin and clip sold separately
- Attaches to vehicle frame and/or bumper

	Maximum Rated Capac			
Description	Gross Trailer Wt.	Tongue Wt.		
Weight Carrying	up to 6000 lb	up to 600 lb		
Weight Distribution	up to 10500 lb	up to 1050 lb		







J Pin® Ready

CLASS IV

41 & 96 SERIES CLASS V CUSTOM-FIT HITCH

- 2" SQUARE RECEIVER TUBE OPENING
- Designed for full-sized long wheelbase trucks, vans and utility vehicles with full frames and heavy-duty suspensions
- Ideal for High tongue weight applications
- Strong, secure heavy-duty side bracket design
- All frame attachments, J-Pin® ready
- Black powder coat finish over e-coat
- NEW! Redesign of Ultra Frame® receiver includes a cast center section
 - New rugged appearance
 - · Cast steel material
 - Bigger chain loops and reinforced pin hole

Up Rated - more tongue weight

Maximum Rated Capacity
Gross Trailer Wt. Tongue Wt.

Weight Carrying up to 15000 lb up to 15000 lb up to 16000 lb
Weight Distribution up to 16000 lb

Weight Distribution up to 16000 lb



45 SERIES CLASS V CUSTOM-FIT HITCH

- 2-1/2" SQUARE RECEIVER TUBE OPENING
- Designed for full-sized long wheelbase trucks, vans and utility vehicles with full frames and heavy-duty suspensions
- Ideal for High tongue weight applications (Toy Hauler & Commercial)
- Strong, secure heavy-duty side bracket design
- All frame attachments, J-Pin® ready
- Pin, clip, receiver tube cover and welded electrical bracket included

Description

Weight Carrying
Weight Distribution

Maximum Rated Capacity
Gross Trailer Wt. Tongue Wt.

up to 18000 lb up to 2000 lb
up to 2500 lb



TILLOUL TILLOUIT

FRONT MOUNT RECEIVERS

- 2" SQUARE RECEIVER TUBE OPENING
- Up to 9000 lb line pull / 500 lb TW
- Front mounted receivers offer a secure and useful attachment point
- All frame attachments, J-Pin® ready

See
Application Guide
starting on Page 258
to select your Front
Mount Receiver



FRONT MOUNTED RECEIVER ACCESSORIES

Part Number	Description
6495	Winch Mounting Plate - provides an easily removable platform for mounting your winch
6980	Handle Kit for 6495 Winch Mounting Plate
6715	Spare Tire Carrier - provides up front carriage of your spare, universal bolt pattern
6758	Work Step - provides easy access to engine, an be used on rear Class III/IV receivers
6771	Receiver Tube Skid Shield - recommended for use with receivers mounted below the bumper
5443	Licence Plate Adapter - solve the problem of the front hitch interfering with the plate
49802	Fold Down Licence Plate Holder







6715Spare
Tire
Carrier



Handle Kit for 6495



Work Step



6771Receiver Tube Skid Shield



5443 License Plate Adapter



49802Fold Down License Plate Holder



25K FOLD-DOWN GOOSENECK HITCHES

- Above bed, below bed or fold down hitches available
- 25000 to 30000 lb rating
- Easy installation and removal
- Rail kits available for most applications

SPECIAL ORDER PROGRAM

Can't find the Reese Towpower product that you're looking for on the shelf? There is a complete line of towing products and vehicle accessories available by special order.

Special Ordering products is quick and easy. Simply find the name and part number of the Reese Towpower product that you would like and ask your in-store customer service specialist for assistance. They will give you an approximate shipping time and cost for your desired item.

Special order items include:

- Custom Fit Hitches for Class I, II, & III Towing Applications
- Class IV/V Hitches for heavy duty towing
- Weight Distributing Systems
- Front Mount Receivers
- Fifth Wheel Towing Solutions
- Electrical Products
- Bike Carriers, Cargo Management Products & Accessories
- Ramps and Jacks

Items are shipped ground via common carrier and typically takes 3-5 business days to arrive. Your in-store customer service specialist will contact you to pick up the product when it arrives.

CALL

SULL 254 5 5 5 7 TO ORDER



FIFILL WILEELS



FIFTH WHEEL HITCHES

- 4-way pivoting head
- Full 5 degrees of side-to-side pivot for easy hook-ups on uneven ground
- Rounded slide bar jaw mechanism; designed for automatic self-latching
- One-piece formed legs; provides a wider footprint for superior stability
- Universal mounting kit included (#30035)
- 15000 lb capacity; 3750 lb pin weight capacity
- Available by Special Order













- Unique One Piece Forged Design
- Easy Load Taper
- • • Weld Free Construction
- • • Quality Finish
 - · Patented and Patents Pending
 - Uprated Towing Capacity to 7000 lb
 - InterLock® Tightening System

100,000 Mile Road Tested*



REESE Towpower®, the market leader in towing, is fundamentally changing the approach to ball mounts with an innovative and patent pending line of products.

Introducing the Carbon FORGED ball mount. Offering users greater towing capacity through its innovative CARBON FORGED one-piece construction providing unequaled quality and performance in a unique weld-free design and quality finish.

7000 lb Uprated Towing Capacity
100,000 Mile Road Tested*
Trusted Quality & Innovation

*Simulated enhanced fatique test



CARBON FORGED BALL MOUNTS



	2" Drop	3" Drop	2"
	Ball Mount	Ball Mount	Hitch Ball
Interlock	Yes	Yes	Yes
Part #	70607	70608	70604
Box Openin	g 2" x 2"	2" x 2"	
Hitch Ball	1"	1"	1" Shank Dia.
Hole Size		_	
Length	8"	9"	2" Shank
Drop	2"	3"	
Rise	1/2"	1-1/2"	
Capacity	700/7000 lb	600/6000 lb	7500 lb

CHROME

	2" Drop		2"		
	Ball Mount	Ball Mount	Hitch Ball		
Interlock	Yes	Yes	Yes		
Part #	70605	70606	70612		
Box Openin	g 2" x 2"	2" x 2"			
Hitch Ball	1"	1"	1" Shank Dia.		
Hole Size					
Length	8"	9"	2" Shank		
Drop	2"	3"			
Rise	1/2"	1-1/2"			
Capacity	700/7000 lb	600/6000 lb	7500 lb		



Scan To Learn More About Carbon Forged







One Wrench Tightening System!

CLASS II & III - INTERLOCK BALL MOUNTS

Part Number	Box Opening Dimensions	Hitch Ball Hole Size	Length	Drop	Rise	Capacity
21901	1-1/4"x 1-1/4"	3/4"	9″	1-1/4"	3/4"	3500/300 lb
21900	1-1/4"x 1-1/4"	3/4"	7″	2-1/2"	2"	3500/300 lb
21792	2"x 2"	1"	9″	2"	3/4"	6000/600 lb
21793	2"x 2"	1"	9-1/2"	3-1/4"	2"	5000/500 lb
21794	2"x 2"	1"	10"	5-1/4"	4"	5000/500 lb





One Wrench Tightening System!

CLASS III - STAINLESS STEEL & CHROME INTERLOCK BALL MOUNTS

Part Number	Finish	Box Opening Dimensions	Hitch Ball Hole Size	Length	Drop	Rise	Capacity
21790	Stainless Steel	2"x 2"	1″	9-1/2"	2″	3/4"	6000/600 lb
21791	Stainless Steel	2"x 2"	1″	9-1/2"	3-1/4"	2″	5000/500 lb
70343	Chrome	2"x 2"	1″	9″	2″	3/4"	6000/600 lb
70344	Chrome	2"x 2"	1″	9-1/2"	3-1/4"	2"	5000/500 lb







Part Number	Finish	Box Opening Dimensions	Hitch Ball Hole Size	Length	Drop	Rise	Capacity
06280	Zinc	1-1/4"x 1-1/4"	3/4"	9"	1-1/4"	3/4"	3500/300 lb
06474	Zinc	1-1/4"x 1-1/4"	3/4"	7″	2-1/2"	2"	3500/300 lb
21287	Chrome	2"x 2"	1"	8"	2″	3/4"	6000/600 lb
21171	Metal Shield	2"x 2"	1"	8"	2"	3/4"	6000/600 lb
21288	Chrome	2"x 2"	1"	8-1/2"	3-1/4"	2"	5000/500 lb
21175	Metal Shield	2"x 2"	1"	8-1/2"	3-1/4"	2"	5000/500 lb
21344	Metal Shield	2"x 2"	1"	9"	4"	2-3/4"	6000/600 lb
21345	Metal Shield	2"x 2"	1"	11"	4"	2-3/4"	5000/500 lb
21289	Chrome	2"x 2"	1"	11-1/2"	5-1/4"	4"	5000/500 lb
21186	Metal Shield	2"x 2"	1"	10"	5-1/4"	4"	5000/500 lb
21347	Metal Shield	2"x 2"	1"	10"	8″	6-3/4"	5000/500 lb

TOW & GO NEW! **HITCH STEP** Reese Towpower® Hitch Step is tough, simple and affordable. It's just what you need to solve the task of loading and unloading cargo from vans, trucks and SUV's. • Step Up to Reach High Places, stays In Place While You Tow · One-tool assembly, NO drilling required Durable high grade aluminum alloy with black powder coat finish for extended durability 70602 • Adapter included - Allows use with all ball mounts • Slip-resistant tread surface with raised edges · Low profile design, Patent Pending 70602 Tow & Go Hitch Step

CLASS V INTERLOCK BALL MOUNTS & HITCH BALLS

Introducing the new Reese Towpower **Class V Interlock Ball Mounts**, featuring the One Wrench Tightening system. A towing product line for the new popular, heavy duty towing gross trailer weights. With our Class V receiver locks, you have everything needed to complete the correct 2-1/2" square hitch box tow set up.





One Wrench Tightening System!

- InterLock Balls and Ball Mounts provide a "One Wrench Tightening System" when used together.
- Standard Hitch Balls and Ball Mounts may also be used with InterLock products but require two wrenches for installation.
- U.S. Patent 7,661,694

2-1/2" CLASS V -HEAVY DUTY BALL MOUNTS

Part Number	Box Opening Dimensions	Hitch Ball Hole Size	Length	Drop	Rise	Capacity
70632	2-1/2"	1-1/4"	9-1/2"	3″	1-1/2"	14000/1400 lb
70633	2-1/2"	1-1/4"	10"	5″	3-1/2"	13000/1300 lb

1-1/4" CLASS V - CHROME HITCH BALL

Part Number	Ball Diameter	Shank Diameter	Shank Length	Lift	Capacity
70634	2-5/16"	1-1/4"	2-3/4"	Standard	14000 lb



1-1/4" CLASS V -CHROME HITCH BALLS

Part Number	Ball Diameter	Shank Diameter	Shank Length	Lift	Capacity
70284	2-5/16"	1-1/4"	2-3/4"	Standard	12000 lb
70285	2-5/16"	1-1/4"	2-3/4"	Standard	14000 lb
70286	2-5/16"	1-1/4"	2-3/4"	Standard	17000 lb
70339	2"	1-1/4"	2-3/4"	Standard	8000 lb

2-1/2" CLASS V -HEAVY DUTY BALL MOUNTS

Part Number	Box Opening Dimensions	Hitch Ball Hole Size	Length	Drop	Rise	Capacity	
70281	2-1/2"	1-1/4"	9-1/2"	3″	1-1/2"	14000/1400 lb	
70282	2-1/2"	1-1/4"	10"	5″	3-1/2"	13000/1300 lb	
70283	2-1/2"	1-1/4"	10-1/2"	7-3/4"		13000/1300 lb	
70287	2-1/2" to 2" Adapter						



21141 70313



CLASS III / V - FORGED - 16000 LB BALL MOUNT

Part Number	Box Opening Dimensions	Hitch Ball Hole Size	Length	Drop	Rise	Capacity
21330	2"x 2"	1-1/4"	8-1/2"	2"	1"	16000/1600 lb*
21331	2"x 2"	1-1/4"	9-1/4"	4"	3"	16000/1600 lb
21332	2"x 2"	1-1/4"	10-1/4"	6"	5″	16000/1600 lb*



*Increasing to 2400 lb in 2013



CLASS III - WEIGHT CARRYING BALL MOUNT - ADJUSTABLE

Part Number			Hitch Ball Hole Size	Length	Drop Range	Rise Range	Capacity*
21141	Closed Box	2"x 2"	1"	13-1/2"	3" to 7-1/2"	1-3/4" to 6-1/4"	5000/500 lb
70313	Open Style	2"x 2"	1″	13-1/2"	3" to 7-1/2"	1-3/4" to 6-1/4"	5000/500 lb

*350/3500 when used in rise position

INTERLOCK HITCH BALLS

• Reese Towpower® - the leader in developing high impact product displays with minimal packaging.

 We offer a complete Hitch Ball and Display Rack System, enabling customers to quickly select the right Hitch Ball.

• Self-facing racks provide "Finished" appearance.

 Reese Towpower® solid steel hitch balls are engineered to meet all safety

requirements of SAE J-684.



One Wrench Tightening System!

PEGGABLE OPEN STYLE

CHROME INTERLOCK HITCH BALLS

Peggable Part No.	Open Style Part No.	Ball Diameter	Shank Diameter	Shank Length	Lift	Capacity
72801	70081	1-7/8"	3/4"	1-1/2"	Standard	2000 lb
72804	70084	1-7/8"	3/4"	2-3/8"	Standard	2000 lb
72802	70082	2"	3/4"	1-1/2"	Standard	3500 lb
72805	70085	2"	3/4"	2-3/8"	Standard	3500 lb
72807	70087	1-7/8"	1"	2"	Standard	2000 lb
72803	70083	2"	1″	2"	Standard	6000 lb
72806	70086	2-5/16"	1"	2"	Standard	6000 lb

STAINLESS STEEL INTERLOCK HITCH BALLS

Peggable Part No.	Open Style Part No.	Ball Diameter	Shank Diameter	Shank Length	Lift	Capacity
72843	70113	2"	1"	2"	Standard	6000 lb
72844	70114	2-5/16"	1"	2"	Standard	6000 lb

REPLACEMENT NUTS AND WASHERS

70278	3/4" Nut and washer for hitch ball
70279	1" Nut and washer for hitch ball
70280	1-1/4" Nut and washer for hitch ball

STANDARD HITCH BALLS



ZINC HITCH BALLS - PACKAGED

Part Number	Ball Diameter	Shank Diameter	Shank Length	Lift	Capacity
74005	1-7/8"	3/4"	1-1/2"	Standard	2000 lb
74007	2"	3/4"	1-1/2"	Standard	3500 lb
74009	2″	1"	2″	Standard	6000 lb
74011	2-5/16"	1"	2"	Standard	6000 lb



CHROME HITCH BALLS - PACKAGED

Dual wrench flats

Part Number	Ball Diameter	Shank Diameter	Shank Length	Lift	Capacity
74006	1-7/8"	3/4"	1-1/2"	Standard	2000 lb
74013 *	1-7/8"	3/4"	2-3/8"	Standard	2000 lb
74023*	1-7/8"	3/4"	3-3/8"	Standard	2000 lb
74008	2″	3/4"	1-1/2"	Standard	3500 lb
74020*	2″	3/4"	2-3/8"	Standard	3500 lb
74025*	2″	3/4"	3-3/8"	Standard	3500 lb
74022	1-7/8"	1"	2″	Standard	2000 lb
74024*	1-7/8"	1"	3-1/4"	Standard	2000 lb
74010	2″	1"	2″	Standard	6000 lb
74026 *	2″	1"	3-1/4"	Standard	6000 lb
74021	2-5/16"	1"	2″	Standard	6000 lb
74294	2-5/16"	1-1/4"	2-1/2"	Standard	12000 lb

^{*} Long Shank - designed for use with step bumpers

INTERCHANGEABLE CHROME HITCH BALL SYSTEMS

Part Number	Shank Diameter	Ratings GTW/TW	Hitch Ball Diameters
74307	3/4"	5000/500 lb	1-7/8", 2"
74308	1"	8000/1000 lb	1-7/8", 2"
74309	1"	8000/1000 lb	1-7/8", 2", 2-5/16"

1-7/8" ATV/LAWN TRACTOR CHROME HITCH BALL

Part Number	Ball Diameter	Shank Diameter	Shank Length	Capacity	
70368	1-7/8"	5/8"	1-3/4"	2000 lb	

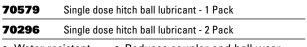


COUPLER BALLS

- Precision machined from high-strength steel bars
- Carefully shaped for years of reliable service

Part No	Rated Capacity	Ball Dia	Shank Dia	
028375	3000 lb	2"	3/4"	
028351	5000 lb	2"	1"	
028352	7000 lb	2"	1"	
028400	12500 lb	2-5/16"	1-1/4"	

HITCH BALL LUBRICANT



- Water resistant
- Reduces coupler and ball wear
- Fights corrosion Eases coupling



TRIPLE BALL MOUNTS BLACK NICKEL, CHROME AND BLACK

Hollow Shank

Part Numbers	Finish	Box Opening Dimensions	Length	Hitch Balls	Capacity
70398	Black Nickel	2"x 2"	8"	1-7/8"	2000/200 lb
21514	Chrome	2"x 2"	8"	2"	6000/600 lb
21512	Metal Shield	2"x 2"	8"	2-5/16"	10000/1000 lb
70224	Metal Shield	2"x 2"	8"		





ROTATING, HEIGHT ADJUSTABLE TRI-BALL

Part Number	Box Opening Dimensions	Hitch Ball	Length	Capacity
70218	2"x 2"	1-7/8" 2" 2-5/16"	10" 10" 10"	6000/600 lb 10000/1000 lb 10000/1000 lb

DUAL BALL MOUNT - ALL BLACK

Part Number	Box Opening Dimensions	Hitch Ball	Length	Drop	Rise	Capacity
21511	2"x 2"	1-7/8" 2"	10" 10"	2" 	 3/4"	2000/200 lb 6000/600 lb
21518	2"x 2"	2" 2-5/16"	10" 10"	2" 	 3/4"	6000/600 lb 6000/600 lb

TOWING SECURITY KITS - INTERLOCK

CLASS III - TOWING SECURITY KITS - INTERLOCK





BALL & BALL MOUNT COMBINATION

CLASS III - INTERLOCK

Part Number	Box Opening Dimensions	Length	Drop	Rise	Ball Size	Capacity
70392	2"x 2"	9″	2"	3/4"	2"	6000/600 lb
70393	2"x 2"	9-1/2"	3-1/4"	2"	2"	5000/500 lb

Black Nickel Coating

Now get enhanced corrosion protection and appearance with Reese Towpower's Black Nickel finish. Includes hitch ball and ball mount. When purchased with the Elite Security lock, you're ready to tow.

TOWING STARTER KITS

CLASS II STARTER KITS - INTERLOCK

Part Number	Box Opening	Length	Drop	Rise		Pin & Clip	Capacity
70430	1-1/4"	9	1-1/4"	3/4"	2"	1/2"	3500 lb
70431	1-1/4"	7	2-1/2"	2"	2"	1/2"	3500 lb





One Wrench Tightening System!



21542

CLASS III STARTER KITS - INTERLOCK

Part Number	Box Opening	Length	Drop	Rise	Ball Size	Pin & Clip	Capacity
21542	2"x 2"	9"	2"	3/4"	2"	5/8"	6000/600 lb
21543	2"x 2"	9-1/2"	3-1/4"	2"	2"	5/8"	5000/500 lb





Tightening System!

CLASS III STARTER KITS - STANDARD

Part Number	Box Opening	Length	Drop	Rise	Ball Size	Pin & Clip	Capacity
21536	2"x 2"	8″	2"	3/4"	2"	5/8"	6000/600 lb
21556	2"x 2"	9-1/2"	3-1/4"	2"	2"	5/8"	5000/500 lb
70432	2"x 2"	8″	2"	3/4"	1-7/8"	5/8"	6000/600 lb







PINTLE HOOKS & LUNETTES



8 TON PINTLE BALL & HOOK COMBINATIONS

Part No.	Ball Size	Shank	Hook GTW	Max. TW	Ball Rating
74115	1-7/8"	1-1/4"	16000 lb	3000 lb	6000 lb
74116	2"	1-1/4"	16000 lb	3000 lb	10000 lb
74117	2-5/16"	1-1/4"	16000 lb	3000 lb	14000 lb

• Mounting hardware included



PINTLE REPLACEMENT BALLS

Part No.	Description	Shank	Length	Capacity
70215	1-7/8" Replacement Ball	1-1/4"	2-1/4"	6000 lb
70216	2" Replacement Ball	1-1/4"	2-1/4"	10000 lb
70217	2-5/16" Replacement Ball	1-1/4"	2-1/4"	14000 lb



PINTLE HOOK / REGULAR

Part No.	Description	Max. GTW	Max. TW
74118	10-ton pintle hook	20000 lb	4000 lb
74119	15-ton pintle hook	30000 lb	6000 lb

• Mounting hardware included



PINTLE PIN AND CHAIN

Part No.	Description
70449	Pintle pin and chain, 1/4" diameter pin



LUNETTE EYE

Part No.	Description	Max. GTW	Vert. Load
70137	Lunette Ring, 2-1/2" dia., 4" Hole	42000 lb Capacity	4000 lb

• Mounting hardware sold separately



PINTLE HOOK MOUNTING PLATE

Part No.	Description	Shank Length	Plate Size
74281	Pintle hook mounting plate for 2" square receiver (100		7-1/2" x 5"

PINTLE HOOKS, EYES AND RINGS

2" RECEIVER MOUNT PINTLE/BALL COMBO

Part No.	Description	Max. GTW	Ball GTW	Max. VL
70240	1-7/8" ball and pintle combo	12000 lb	2000 lb	2400 lb
70241	2" ball and pintle combo	12000 lb	7000 lb	2400 lb
70242	2-5/16" ball & pintle combo	12000 lb	12000 lb	2400 lb



5 TON 2" RECEIVER MOUNT PINTLE HOOK

Part No.	Description	Max. GTW	Max. VL
70243	5 ton pintle hook	10000 lb	2000 lb



2" RECEIVER MOUNT TOW HOOK

Part No.	Description	GTW	Length
70244	Forged receiver mount tow hook	10000 lb	7-3/4"



2" RECEIVER MOUNT TOW EYE

Part No.	Description	GTW	Length
70245	Forged receiver mount tow eye	10000 lb	7-3/8"

2" RECEIVER MOUNT TOW RING

Part No.	Description	GTW	Length
70246	Receiver mount tow ring	8000 lb	7-3/8"





WEIGHT DISTRIBUTING WITH SWAY CONTROL

- Provides everything needed to improve towing, safety and performance right out of the box
- Preinstalled and torqued sway control ball and 2-5/16" hitch ball, u-bolts and chains
- · Fabricated head and welded hitch bar
- · Includes friction sway control and mounting hardware
- 10 year warranty

Part No.	Description	Max. GTW	Max. Hitch Wt.
49901	Weight distributing system	10000 lb	550 lb
49902	Weight distributing system	10000 lb	750 lb
49903	Weight distributing system	10000 lb	1000 lb
54970	Adjustable hitch bar *Available separately	10000 lb	1000 lb

BALL/HOOK AND CLEVIS MOUNT



TRI-BALL MOUNT WITH HOOK

- 2" x 2" shank
- Balls and hook are chrome plated

Part Number	Hitch Ball	Length	Capacity	
70314	1-7/8"	8″	2000/200 lb	
	2"	8"	6000/600 lb	
	2-5/16"	8"	10000/1000 lb	
	Hook	8"	10000 lb	



BALL MOUNT WITH HOOK

• 2" x 2" shank

Part Number	Hitch Ball	Length	Capacity
70519	2"	8″	6000/600 lb
	Hook	8"	10000 lb



CLEVIS AND HITCH BALL

- Includes 2" zinc hitch ball and 5/8" pin & clip
- 6000 lb gross trailer weight rating.
- 600 lb tongue weight rating. 6000 lb clevis mount rating
- Clevis requires a 1" clevis pin sold separately
- 2" x 2" shank

70228 Receiver mount clevis and ball mount combo



RECEIVER MOUNT CLEVIS

- Maximum trailer 6000 lb, Maximum tongue 600 lb
- 2" x 2" shank

80409 Receiver mount clevis

1" DIAMETER CLEVIS PIN

- · Heat treated grade 8 steel
- · Comfortable soft grip handle
- · Includes cotter pin
- 4-3/4" effective length

70317 Clevis pin



PROFESSIONAL

The Most Theft Resistant Towing Locks Available - with Triple Protection -



STRONGER BREAK RESISTANCE

Our patented design maintains shaft diameter for maximum strength. Reducing the shaft's diameter creates weak points & allows easier breakage.



DUAL SELF LOCKING DESIGN

Even if the lock is broken, locking ball bearings remain extended in the shaft, disabling removal.



SQUARE KEY DESIGN

Square key design virtually eliminates lock picking. Offers 1,000s of combinations to drastically reduce like (or common) key issues. Reese Towpower Professional Locks are the most theft resistant locks in the towing industry. Their superior strength is derived from a patented locking design that does not require shaft diameter reductions which cause weak points. Weak points enable thieves to break the lock shaft more easily and escape with your trailer.









CLASS III & IV PROFESSIONAL LOCKS

		GOMBLE D.
70302	5/8" diameter Stainless Steel Professional Receiver Lock	STEEL
70303	5/8" diameter Professional Receiver Lock	
70304	5/8" diameter Bent Pin Professional Receiver Lock	
70306	5/8" diameter Professional Receiver Lock and Coupler Lock	

COUPLER LOCK

70305 Professional Coupler Lock





EASY ACCESS II LOCKS



Introducing Easy Access II locks 360 degree swivel heads for easier access and pick proof square keys for the highest level of security. No other towing products company works this hard for you!











EASY ACCESS RECEIVER & COUPLER LOCKS

Part Number	Style	Finish	Pin Size	Rec. Opening	Length
70570	Sleeved Receiver	Chrome	1/2" & 5/8"	1-1/4" & 2"	2-7/8"
70546	Receiver	Chrome	1/2" & 5/8"	1-1/4" & 2"	2-7/8"
70544	Bent Pin Receiver	Chrome	1/2" & 5/8"	1-1/4" & 2"	2" & 2-7/8"
70575	Bent Pin Receiver	Stainless Steel	1/2" & 5/8"	1-1/4" & 2"	2" & 2-7/8"
70545	Bent Pin Receiver Coupler Lock	Stainless Steel Stainless Steel	1/2" & 5/8"	1-1/4" & 2"	2" & 2-7/8"
70571	Class V Receiver	Stainless Steel	5/8"	2-1/2"	3-1/2"
70572	Class V Receiver	Chrome	5/8"	2-1/2"	3-1/2"
70578	Class V Bent Pin	Chrome	5/8"	2-1/2"	3-1/2"
70573	Adjustable Coupler	Stainless Steel			
70574	Adjustable Coupler	Chrome	_		1/8



Swivel head for convenient front access

Durable black cover

Easier access

Stainless steel for long product life





LOCKS & ACCESSORIES

EASY ACCESS LOCKS

- 360° Rotating head for easy lock access
- · Integrated key slot cover helps protect lock from dirt
- Chrome plated

70093	1/2" & 5/8" Sleeved easy access lock	
70011	Easy Access coupler lock	
70315	Easy Access Adjustable coupler lock	







REESE TOWPOWER ELITE RECEIVER LOCKS

- Virtually pick proof Square Key Design
- Push-button lock mechanism
- Rubber cap keeps dirt out
- 7039100 features Sure Grip cushion grip
- Fits 5/8" or 1/2" receiver pin holes

70390	ELITE Black Nickel sleeved barrel receiver lock
70391	ELITE Sure Grip cushion grip barrel receiver lock

Black Nickel Square Key Design!

ANTI-RATTLE HITCH PIN™

- Receiver lock Anti-Rattle Hitch Pin[™] for 2" receivers
- · Barrel lock included
- For use with hollow shank only
- Chrome plated

70235 Anti-rattle hitch pin[™] - Class II-IV



SPARE TIRE CARRIERS

- Mounts to trailer frame
- Fits most RV, marine and utility trailers
- Heavy duty 1/2" diameter construction
- Fits 8, 9, 12, 13, 14, and 15 inch wheels
- 4 or 5 lug rims
- Chrome plated

74247	Economy spare tire carrier
70192	Marine spare tire carrier with locking levers and lock



BARREL STYLE RECEIVER LOCKS



BARREL STYLE RECEIVER LOCKS

- Fits 5/8" or 1/2" pin holes
- · Push-button lock mechanism
- For use on Class I/II or III/IV receivers
- Rubber cap keeps dirt out
- Bend proof tubular key

70056	Sleeved barrel chrome receiver lock	
70101	Stainless steel sleeved barrel receiver lock	STEEL



BARREL STYLE LOCK COMBO PACK

- Fits 5/8" or 1/2" pin holes
- · Push-button lock mechanism
- For use on Class I/II or III/IV receivers
- Rubber cap keeps dirt out
- · Bend proof tubular key

70102	Sleeved barrel and coupler lock	
70059	Stainless steel sleeved barrel & coupler lock	STEEL



CLASS V BENT PIN STYLE RECEIVER LOCK

- 3-1/2" span for 2-1/2" square tube receiver hitches
- Fits 5/8" pin holes
- Push-button lock mechanism
- For use on Class V receivers
- Rubber cap keeps dirt out

70333 Class V bent pin chrome receiver lock



CLASS V RECEIVER LOCKS

- 3-1/2" span for 2-1/2" square tube receiver hitches
- Fits 5/8" pin holes
- Push-button lock mechanism
- For use on Class V receivers
- · Rubber cap keeps dirt out
- Bend proof tubular key

70332 Class V barrel chrome receiver



CLASS V PIN & CLIP

- 3-1/2" span for 2-1/2" square tube receiver hitches
- Fits 5/8" pin holes
- For use on Class V receivers
- Rubber cap keeps dirt out

70331 Class V zinc finish receiver pin and clip

RECEIVER LOCKS

BALL MOUNT LOCK

- Flat key design, keys can be copied by most retailers
- · Includes two keys and vinyl lock cover
- Chrome Plated

70064	Class I & II receivers and fifth wheel base rails – 1/2" diameter, 3-1/4" working area
70065	Class III, IV receivers – 5/8" diameter



DUAL, BENT PIN RECEIVER LOCK

- Convenient Push-button lock mechanism
- · Flat key design
- · Rubber cap keeps dirt out
- Fits Class I/II or III/IV receivers

70060	Dual, bent pin lock interchangeable to 5/8" & 1/2", Chrome plated

70004

Stainless steel dual, bent pin lock interchangeable to 5/8" & 1/2"





DUAL, BENT PIN STYLE COMBO PACK

- Dual pins are interchangeable for 5/8" & 1/2" use
- Push-button lock mechanism
- · Flat key design
- Rubber cap keeps dirt out
- · Chrome plated
- Fits Class I/II or III/IV receivers

70061 Dual, bent pin lock (5/8" & 1/2") & brass coupler lock



2-PACK SECURITY LOCK SET

- Fits both 5/8" & 1/2" openings
- · Use for adapters requiring both size hitch pins

70239 2-Pack Security Lock Set



COUPLER LOCKS & COMBO PACKS



COUPLER LATCH LOCKS

- Fits most couplers
- · Flat key design

70066	Trailer coupler lock
70053	Adjustable brass coupler lock adjusts 5/8" to 1"
70058	Adjustable stainless steel coupler lock adjusts 5/8" to 1"
70421	Adjustable brushed silver coupler lock adjusts 5/8" to 3"



UNIVERSAL COUPLER LOCK

- Heavy duty die cast steel design
- Ratchet design with eleven locking positions
- Fits 1-7/8", 2" and 2-5/16" couplers
- · Provides security for trailer when in storage

72783 Universal coupler lock



BARREL STYLE LOCK COMBO

- Fits 5/8" or 1/2" pin holes
- For use on Class I/II or III/IV receivers
- Push-button lock mechanism with rubber cap to keep dirt out

70102 Sleeved barrel chrome receiver lock & coupler lock
70059 Stainless steel sleeved barrel and coupler lock





TOW AND STORE ANTI-THEFT LOCK KIT

- Complete security when towing or storing
- Includes Universal Coupler Lock (72783) to secure trailer when not in use
- Brass Coupler Lock (7005300)
- Dual Bent Pin Lock fits both 5/8" and 1/2" receivers (70060), Chrome plated, Convenient push button operation, Rubber caps keeps dirt out

70147 Tow and Store Lock Kit

HITCH PINS & CLIPS

CLASS I & II RECEIVER PINS -PACKAGED

Bright Zinc Finish

70091 1/2" diameter pin and clip with black comfort grip

70106 1/2" diameter pin and clip

CLASS III, IV & V RECEIVER PINS - PACKAGED

· Bright Zinc Finish

70092 5/8" diameter pin and clip with black comfort grip 70105 5/8" diameter pin and clip

70331 5/8" diameter pin and clip for 2-1/2" receiver hitch, 3-1/2" span

CLASS V HEAVY DUTY PIN & CLIP

• 3-1/2" span for 2-1/2" hitches • Rugged clip hole

70577 Heavy duty pin and clip



70213 3 pack comfort grip clips



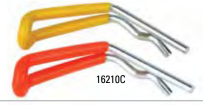


ERGO CLIPS®

- Unique Design, Better Clearance
- .148" Wire Diameter

16210C Ergo clip hitch pin clips - 2 pack

15058 Ergo clip hitch pin and clip





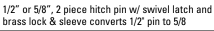
70067

ANTI-THEFT RECEIVER PINS -WITH LOCK

Bright Zinc Finish

70145 5/8" 1 piece hitch pin w/swivel latch & brass lock

70212 1/2" or 5/8", 2 piece hitch pin w/ swivel latch and





ANTI-THEFT RECEIVER PINS*

· Bright Zinc Finish

70067 1/2" or 5/8, Sleeved hitch pin w/ swivel latch converts 1/2" pin to 5/8"

70071 5/8", 1 piece hitch pin with swivel latch

70072 1/2", 1 piece hitch pin with swivel latch

70073 5/8", 1 piece stainless steel hitch pin w/swivel latch





Bright Zinc Finish

70068 1/2" or 5/8" 2 - piece hitch pin w/ sleeve converts 1/2" pin to 5/8"





STEERING WHEEL LOCKS

Auto Theft Security starts with REESE Towpower® SureLok® Steering Wheel Locks. These three state of the art steering wheel disabling designs represent the latest in anti-theft technology.

All locks feature square key designs, virtually eliminating lock picking. Key combinations range in the thousands and virtually eliminate like key issues. Strong, vibrant yellow color schemes prove to be a powerful deterrent for passing thieves. Built with rugged die cast lock bodies and extra wide alloy grips.

THE BARRICADE™ STEERING WHEEL LOCK

- Universal fit
- · Steel shaft
- Extra wide alloy grips
- Square key design resists picking
- · Strong visual theft deterrent



STEERING WHEEL LOCKS



EXCALIBUR™ STEERING WHEEL LOCK

- Universal fit
- New over-the-dash design
- Steel core construction
- Rugged die cast lock head



CABLE LOCKS





EASY ACCESS RECEIVER LOCK AND CABLE

- Sleeved receiver lock (1/2" & 5/8")
- · Lock works with or without cable
- 12' vinyl coated steel cable
- 360° head for easy locking/unlocking
- Fully removable cable

70316 Easy Access Sleeved Receiver Lock and Cable





SPARE TIRE SECURITY

- · Heavy duty
- 5/16" diameter x 4' vinyl coated braided cable
- · 40mm laminated steel padlock
- Security for ladders, utilities, spare tires, tools

70338 Spare Tire Security - Cable and Lock



SURELOKTM

Loop it, lock it and leave it. Lock all your gear with the SureLok™ retractable cable system. Its simple design secures everything from ATVs and bikes to portable tools, generators and camping gear. Housed in a sealed compact case, SureLok™ attaches to your vehicle frame by bolting or by using one of several available mounting kits. Just extend the retractable vinyl coated steel security cable, loop it through your items and lock it with our included padlock. SureLok™ uses state of the art components and a highly durable polymer housing, so it is maintenance free and easy to use. Safety brakes slow the retraction of the vinyl coated security cable while stainless steel cable ends protect it from damage and use.

SURELOK™ RETRACTABLE CABLE LOCKING SYSTEM

UADE	E ECOMMIC CICIEM
70321	SureLok™ Retractable Cable Security System, 15' Cable
70335	SureLok™ Cable Security System and Tool Box Mounting Grommet
TL005	Receiver Hitch Mounting Kit
TL006	Truck Stake Hitch Mounting Kit
TL007	Trailer U-Bolt Mounting Kit
TL008	RV Bumper Mounting Kit
TL009	ATV/UTV Mounting Kit
TL010	Tool Box Mounting Kit

KEY-LOK™ & DUAL-FIT™ COUPLERS

DUAL-FIT KEY-LOK™ COUPLERS

- Flat key design w/dust cover
- · Welded protective lock housing
- Includes Dual-Fit Spacers
- Helps prevent trailer theft

Part Number	Finish	Ball Size	Style	Channel Widths	Trailer GVW	
70050	ZINC	1-7/8"	Fas-Lok	2" & 2-1/2"	2000 lb	
70049	ZINC	2″	Fas-Lok	2-1/2" & 3"	3500 lb	





DUAL-FIT™ FAS-LOK® COUPLERS

- Dual-Fit Spacers ensure a proper fit, fewer returns
- · Tethered pin included for added safety

Part Number	Finish	Ball Size	Style	Channel Widths	Trailer GVW	
70048	ZINC	1-7/8"	Fas-Lok	2" & 2-1/2"	2000 lb	
70047	ZINC	2″	Fas-Lok	2-1/2" & 3"	3500 lb	

FAS-LOK® CLASS I COUPLERS

Part Number	Finish	Ball Size	Style	Channel Width	Trailer GVW	
74338	ZINC	1-7/8"	Fas-Lok	2"	2000 lb	
74040	ZINC	1-7/8"	Fas-Lok	2-1/2"	2000 lb	
74783	ZINC	1-7/8"	Fas-Lok	3"	2000 lb	

FAS-LOK® CLASS II COUPLERS

Part Number	Finish	Ball Size	Style	Channel Width	Trailer GVW	
74042	ZINC	2"	Fas-Lok	2-1/2"	3500 lb	
74280	ZINC	2″	Fas-Lok	3″	3500 lb	



CLASS III & IV COUPLERS

Part Number	Finish	Ball Size	Style	Channel Width	Trailer GVW
33305 1360	PRIMER	2"	Weld-on	A-frame	5000 lb
44305R1360	PRIMER	2-5/16"	Weld-on	A-frame	10000 lb



	
74796	COUPLER REPAIR KIT (CLASS I)
74797	COUPLER REPAIR KIT (CLASS II)
70449	COUPLER PIN AND CHAIN







33305 1360



BULLDOG jacks are tough and trusted, built with uncompromising strength and materials engineered to hold up under rigorous working conditions.

BULLDOG Jacks Are Known For:

- Easy cranking
- Smooth, comfortable, ergonomic design
- Dependable vertical and side load capacity
- Proven reliability for long term use at rated loads
- Precision fitted parts for extra stability



TOPWIND JACKS

Part No	Capacity	Description
178151	5000 lb	Round tube topwind jack. 15" travel. Weld-on tubular mount with 9/16" pin and foot plate.
158486	2000 lb	Round tube topwind jack. 15" travel. Weld-on tubular mount. 5/8" pin and foot plate.
158451	2000 lb	Topwind round swivel jack. 10" travel. Weld- on tubular mount with 9/16" pin and foot plate.
158452	2000 lb	Topwind round swivel jack. 15" travel. Weld- on tubular mount with 9/16" pin and foot plate.
155032	5000 lb	Topwind A-frame jack. 15" travel. Weld-on, bolt on bracket. Base not included.

TOPWIND JACKS

Part No	Capacity	Description
155022	2000 lb	Topwind A-frame jack. 15" travel. Weld-on, bolt on bracket. Base not included.
151401	2000 lb	Topwind round jack. 10" travel. Weld-on L-bend swivel bracket assembled. Plunger pin. Base included.

JACKS

BULLDOG JACKS

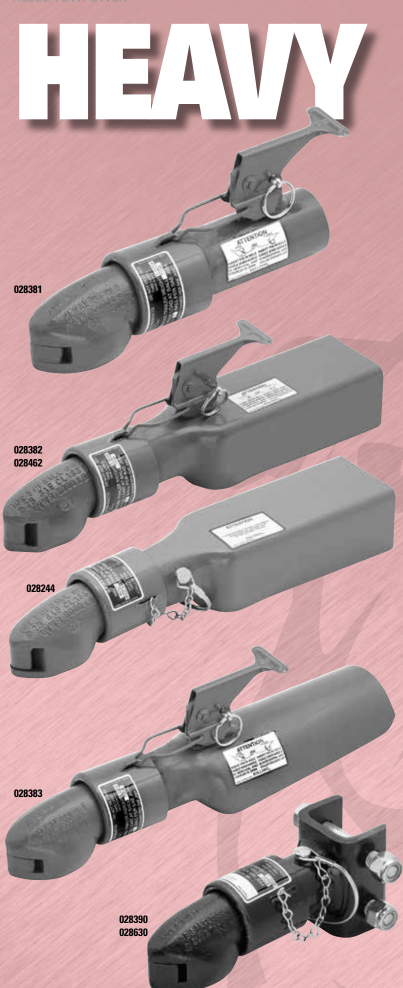


Part No	Capacity	Description
178203	5000 lb	Round tube sidewind jack. 15" Travel. Weld-on tubular mount with 9/16" pin and foot plate.
158109	2000 lb	Sidewind round swivel jack. 10" Travel. Weld-on tubular mount with 9/16" pin and foot plate.
158151	2000 lb	Sidewind round tube mount jack. 15" Travel. 5/8" dia. pull pin. Includes foot and mount plates.



SQUARE TUBE DIRECT WELD JACKS

Part No	Capacity	Description
190754	8000 lb	Square tube direct weld jack. Sidewind crank. 15" Travel. Drop leg with heavy-duty base, provides 13.5" of additional adjustment.
190704	8000 lb	Square tube direct weld jack. Topwind crank. 15" Travel. Drop leg with heavy-duty base, provides 13.5" of additional adjustment.
182800NH	12000 lb	Square tube jack. Direct weld with spring return. 12.5" travel. Drop leg with standard disc foot provides 13.5" of additional extension. Handle sold separately.



DUTY

ROUND TUBULAR TONGUE MOUNT COUPLER

• 2-1/4" OD x 1-3/4" ID, Steel Tubing

Part No	GTW	Length	Latch	Ball Size	Class
028381	5000 lb	10-3/4"	High Profile	2"	III

3" SQUARE/RECTANGULAR TONGUE MOUNT COUPLERS

• For 3" square or rectangular trailer tongue

Part No	GTW	Length	Latch	Ball Size	Class
028382	5000 lb	16-1/4"	High Profile	2"	III
028244	5000 lb	16-1/4"	Pin Style	2"	III
028462	12500 lb	16-1/2"	High Profile	2-5/16"	N/A

3" ROUND STRAIGHT TONGUE MOUNT COUPLER

High-strength steel for 3-1/2" OD round trailer tongue

Part No	GTW	Length	Latch	Ball Size	Class
028383	5000 lb	16-1/4"	High Profile	2"	III

ADJUSTABLE CHANNEL MOUNT COUPLERS

• Fits inside 2-7/8" wide channel

Part No	GTW	Length	Latch	Ball Size	Class
028390	7000 lb	9-1/2"	Pin Style	2"	IV
028630	12500 lb	10"	Pin Style	2-5/16"	N/A

COUPLERS



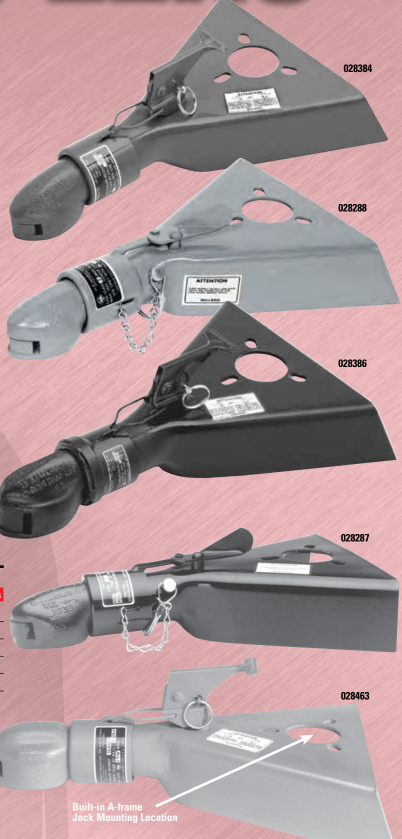
Designed for utility, horse/livestock, cargo and construction trailer applications. **BULLDOG** Collar-Lok® are the strongest in the industry. The **BULLDOG** design features the only automatic and continuously tight ball fit in the industry. A variety of coupler styles, tongue mounts and latches allow configurations to match virtually any trailer. Adjustable couplers assure level operation for trailers when pulled by a variety of different vehicles.

- Easiest to use
- Strong in both static and dynamic loading conditions
- Hinged ball socket for easy hook up
- Clear, visual indication of proper closure

A-FRAME TONGUE MOUNT COUPLERS

• High-strength steel for 50° trailer tongue

Part No	GTW	Length	Latch	Ball Size	Class
028384	5000 lb	16"	High Profile	2"	III
028288	5000 lb	16"	Low Profile	2"	III
028386	7000 lb	16"	Low Profile	2"	IV
028287	12500 lb	16"	High Profile	2-5/16"	IV
028463	12500 lb	16-1/2"	low Profile	2-5/16"	N/A









- Zinc-plated finish for superior corrosion resistance
- Easy to use 2-way ratchet w/ Ergonomic handle
- High performance gear system

Part #	Description	Capacity	/ Speed	Strap Inc.
70194	Trailer Winch	600 lb	One	15′
74556	Trailer Winch	1100 lb	One	
70587	Trailer Winch	1200 lb	One	20'
74419	Trailer Winch	1300 lb	One	
70168	XLT Trailer Winch	1400 lb	One	20'
70169	Trailer Winch	1500 lb	One	20"
70170	Trailer Winch	2000 lb	Two	20""

REPLACEMENT WINCH STRAPS

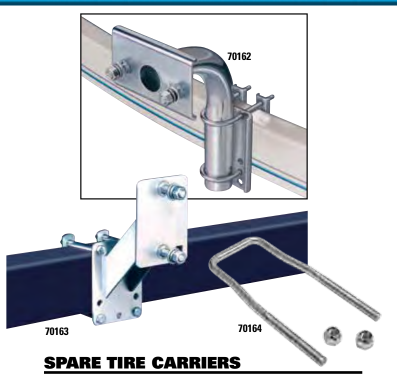
Part #	Size	Break Strength	Max. Working Load
70171	2" x 15'	5500 lb	1833
70172	2" x 20'	5500 lb	1833
70595	2" x 12'	5000 lb	1660
70595	2" x 25'	10000 lb	3333

JACKS

- Heavy duty swivel mechanism provides multiple jack positions
- Easy to install
- Corrosion resistant finish
- Adjusts easily to desired height

Part #	Description	Capacity	Wind	Wheel Size	Swivel Style
70581	Side Wind Swivel Jack	600 lb	Side		Snap ring
70597	Removable Disc Foot				
70598	Caster Assembly Poly W (used on 150 A-Frames)		6" x 2"		
74557	Trailer Jack	1000 lb	Side	6" x 1-1/2"	Snap ring
70583	Swing Away Trailer Jack	1200 lb	Side	8" x 2'	Bolted
70584	Trailer Jack	1500 lb	Side	8" x 2"	Bolted
70586	Swivel Trailer Stand 400 lb non			6" x 1-1/2"	Snap ring

Our commitment to innovation, quality and reliability extends to our Marine product line. Whether you are hauling your boat, wave runner or jet ski, do so with the peace of mind that only comes with using the industry leader in towing and cargo securing.



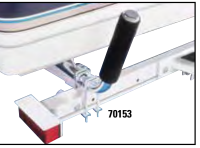
- · Easy to install
- · Heavy duty construction
- Zinc-plated finish for superior corrosion resistance

Part#	Description	Fits	Frame Sizes
70162	Offset Spare Tire Carrier	Most 4, 5 and 6 lug wheels	Up to 3"W x 5"H
70163	High Mount Spare Tire Carrier	Both 4 and 5 lug wheels	Up to 3"W x 5"H
70164	Spare Tire Carrier	8" to 15" wheels	Universal
70192	Locking Spare Tire Carrier	8" to 15" wheels	Universal









ACCESSORIES

Part Number	Description	Key Feature
70153	20" Upright Roller Guide	For frames up to 3" wide by 5" high
70154	44" Upright Boat Guide	Visual guide
70155	Adjustable Motor Support Bracket	Transfer weight from trailer to transom
70160	Bunk Carpet	Reduces hull scratching
70156	Motor Support Bracket	Transfer weight from trailer to transom
70181	Canoe Loader	Easy for 1 person to load
70159	24" Walk Ramp 70158	Galvanized steel construction

WINCHES

SINGLE SPEED TRAILER WINCHES

- Includes comfort grip handle for a positive hold while cranking
- Zinc-plated finish for superior corrosion resistance







WINCHES





Part #	Capacity	Gear Ratios	Ratchet Type		um Stora Cable		Strap Included
74529	1800	4.1:1 9.8:1	Two-way w/neutral	20' x 7/16"	N/A	N/A	NO



2000 LB CAPACITY SINGLE SPEED PORTABLE ELECTRIC WINCH

- Includes: 29 ft. galvanized steel cable and safety hook, wired remote control, 20 ft. Power cable, steel mounting plate, manual hand crank & knob
- Mounts to hitch ball for quick and easy temporary use
- Permanent platform mounting for trailers, flatbeds, trucks and more
- CAPACITIES: 6000 lb-Rolling, 5000 lb-Marine, 2000 lb-Pulling

Part # Description

2000 lb Portable Electric Winch







Mount to Boat Tailer

Includes
Cable & Hook,
Remote
Control,
Power Cord,
Mounting
Plate and
Manual Crank



TOP WIND & SIDE WIND JACKS



The top wind handle design on Reese Towpower swivel jacks provide easier operating by utilizing your most efficient muscles. Top wind handles also conveniently fold and lock into storage position. Side wind handles provide guick up and down action.

SIDE MOUNT TOP WIND JACKS

- 10" travel
- Bolt-on snap swivel mount
- · Zinc finish
- · Wire-grip knob handle
- 3/8" pull pin

Part No.	Description	Capacity
74412	Side mount top wind jack with 6"reinforced poly wheel	600 lb
74413	Side mount top wind jack with foot plate	1000 lb



TOPWIND JACKS

Part No	Capacity	Description
74415	2000 lb	Topwind jack with foot and mount plate. 10" travel. 5/8" diameter pull pin.
74414	2000 lb	Topwind jack with foot and mount plate. 10" travel. 3/8" diameter pull pin.



A-FRAME DROP-THROUGH JACKS

- Features rolled acme threads & anti-friction thrust bearings
- · High-strength tubing
- Primed inner and outer jack tubes
- Includes detachable foot plate

74407 Top wind A-frame jack Black Cylinder 14" 2000 lb	Part No.	Description	Finish	Handle	Travel	Capacity
2 1 2 2 rop minari namo jaon 2 naon 2 jimas 11 2000 is	74407	Top wind A-frame jack	Black	Cylinder	14"	2000 lb



SIDE MOUNT SIDE WIND JACK

- · Heavy-duty swivel mechanism for ease of operation
- Operates in seconds with new pull-pin swivel release
- 1:1 sidewind gear ratio provides fast, easy jack operation
- Fits up to 3" x 5" tongue frames, 1/2" pull pin
- Wire-cylinder grip handle
- 10" travel

Part No.	Description	Capacity
74410	Snap-ring swivel mount side wind jack with 6" caster wheel (zinc plated)	1000 lb

REESE TOWPOWER



DUAL WHEEL SWING AWAY TRAILER JACK

- 10" Travel
- 22.7" Total Extension
- Fits up to 3" x 5" Trailer Tongues
- Zinc Finish

Part No.	Description	Travel	Capacity	
70429	Dual Wheel Swing Away Jack	10"	1000 lb	



SIDEWIND CRANKS

500105 Sidewind crank for 170 series jacks **500171** Sidewind crank for 190 series jacks



TOP CRANK

500180 Top crank



2" REMOVABLE FOOT PLATE

500244 2" Removable foot plate. Fits jacks with 2" inner tube. Includes latching pin.



REMOVABLE CASTER

500245 Removable caster w/ polywheel. 6" wheel. Rated 800 lb





FARM & POWERED JACKS

FARM JACKS

- Long 36" handle for ease of use
- Removable handle and clamp
- 54" Farm Jack included 70615 Handle Holder

Part No.	Description	Finish	Handle	Travel	Capacity
70334	48" Farm Jack	Red/Black	36"	42"	7000 lb
70609	54" Farm Jack	Black	36"	48"	8000 lb
70615	Handle Holder (ii	ncluded wit	h 7060 9 5	4" Farm J	ack)

FARM JACK HANDLE HOLDER

• Aligns Handle • Eliminates Rattle • Durable PVC

Part No. Description
70615 Handle Holder

FARM JACK FOOT PLATE

- 7000 lb capacity
- Removable locator ring
- Rope holes
- Rugged polypropylene plastic
- 10" x 10" x 1"

Part No. Description
70484 Farm Jack Foot Plate



2500 LB POWERED JACK

- 12V DC with Built-in circuit breaker
- Connects directly to trailer battery/wiring
- Easily mounts to trailer (hardware included)

Part No.	Description	Finish	Travel	Capacity
70364	Powered A-frame jack	Black	18"	2500 lb









- Durable high grade aluminum alloy with black powder
- · Low profile design, Patent Pending

Part No.	Description	Capacity
70602	Tow & Go Hitch Step	500 lb



Low Profile **Allows Towing**



Mounts to **Ball Mount Bar**





Streamlined Cross Bars

Your Load is Secure!



4 End Caps

COMPLETE LINE OF TRANSRACK ACCESSORIES





TransRACK PRO

- 4 double lock anchor points for no drill installation
- · Black powder coat finish
- 1000 lb Load Capacity
- Optional permanent mount and over the cab top rail kit attachment
- Mounting hardware inc.

70569 TransRACK PRO Cargo Truck Rack



CROSS BAR GLIDES

- Extra Protection for Your TransRACK Crossbars
- Made of Durable Polypropylene
- Snap-Fit No Tools Required
- Set of 4

70617 Cross Bar Glides



TRIMMER RACK

- 4 double lock anchor points for no drill installation
- Black powder coat finish
- Optional permanent mount and top rail kit attachment
- Mounting hardware inc.

70550 Trimmer Rack



TOOL RACK

- 4 double lock anchor points for no drill installation
- Ideal for long handle shovels and rakes, holds 6
- Black powder coat finish
- Includes rubber grommets

70551 Tool Rack



CONDUIT CARRIER

- · Attaches to cross bars
- Includes aluminum door, end cap & saddle brackets – U bolts & hardware
- For use with 6" diameter PVC pipe (not included)

70549 Conduit carrier

CHOCKS & CASTER WHEELS



DOCK CHOCK

- Reduces risk of trailer roll
- · Fits most trailer wheels
- · Durable high impact polymer
- Includes mounting holes

70003 Heavy duty mountable dock chock



WHEEL CHOCKS

- · Reduces risk of trailer roll
- Fits trailer wheels up to 17"
- 8.25"L x 5.75"H x 6"W
- · High impact polymer
- Includes mounting holes

70001 Wheel chock 2 piece set - 6 sets/ master

70227 Wheel chock 2 piece set - 4 sets/master



CASTER WHEEL

- 6" x 2" reinforced poly-wheel
- Provides easy roll and good ground support
- Zinc plated for corrosion resistance
- · Easily removed
- Pin and clip included

74326 1000 lb (fits 74404)



FOOTPLATE

- · Bright zinc finish
- Snap ring included

500244 Detachable disc foot - 2.1" height

TOWING ACCESSORIES







RECEIVER TUBE COVERS - CLASS III / IV

74099	Black nylon for 2"	
74514	Tethered rubber hitch receiver cover with 4-way flat holder	
74547	Replacement receiver plug for 2"	
70006	Rubber receiver plug for 2"	
70515	Rubber receiver plug for 1-1/4"	
70231	Distinctive chrome collar and rubber receiver plug for 2"	

HITCH BALL COVER

- Fits 1-7/8" and 2" hitch balls
- Includes a 4-way flat wiring mounting pocket
- Prolong life of hitch ball
- · Prevents accidental grease stains

70131	Ball cover 1-7/8" and 2"
/VI3I	Dali Cuvel 1-7/0 aliu z





- 1-1/8"& 1-1/2" Wrench ends fit the most popular hitch ball nut sizes
- 19" long

74342 Hitch ball wrench

HITCH BALL BUSHINGS

 Allows 3/4" shank hitch balls to be used with ball mounts with 1" shank holes

58109 Reduces from 1" to 3/4" **72800** Reduces from 1" to 3/4" - for InterLock™ Ball Mounts



TOWING ACCESSORIES



HITCH BALL LUBRICANT

- Water resistant
- Reduces coupler and ball wear
- Helps fights corrosion

70579 1 Pack - Single dose hitch ball lubricant



WHEEL BEARING PROTECTORS & KITS Permits Easy Lubrication for Longer Life

- Keeps Water and Dirt Out
- Easy to Install

•	
72789	Wheel Bearing Kit - 3/4" - Single
72790	Wheel Bearing Kit - 1-1/4" - Single
72791	Wheel Bearing Kit - 1" - Single
74317	Wheel Bearing Kit - 1-3/8" and 1-1/16" - Single
74176	Wheel Bearing Protector Set - 1.781" dia. Hub
74177	Wheel Bearing Protector Set - 1.980" dia. Hub
70367	Wheel Bearing Protector Set - 2.328" dia. Hub

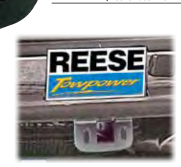


STEP BUMPER RECEIVER

Accepts 2" hitch bars

• Tongue weight 350 lb; GTW 3500 lb

Class II step bumper receiver hitch (Not for use with weight-distributing equipment)







Solid Rail Split Rail

74344 70142 Adjustable tow bar; 5000 lb GVW



74344 - Solid Rail Packaging



7014200 - Split Rail Packaging

TOW BAR CHAINS - 5000 LB CAPACITY

- · Kit includes:
 - 4 30", 5000 lb chains
 - 4 5/16" Quick Links
 - 4 U-Bolts and locknuts
- Required by law in most states

70248 Tow bar chains





2 TON STEEL CABLE PULLER

- All Steel Construction
- Drop Forged Hooks with Spring Action Safety Latches
- · Heavy Duty Double Ratchet and Pawl
- Move Heavy Equipment & Objects
- · Removing Tree Stumps and Debris

- Pulling, Tightening, Lowering
- Non-Slip Rubber Grip Handle
- · Tighten Fencing
- · Assist Loading Boat onto a Trailer

70341 2 Ton Steel Cable Puller

TOWING ACCESSORIES



SAFETY CHAINS

- Safety chains are required by law in most states
- · Cross chains when towing for added safety
- · Bright zinc finish

70257	2000 lb rating - 72" long chain and 2" Quick Links - open style
74059	5000 lb rating - 72" long chain and 2" Quick Links
70077	2000 lb rating - 72" long chain and 2" S - Hooks - open style
70078	5000 lb rating - 72" long chain and 2" Quick Links - open style
72786	5000 lb rating - 36" long chain and 1" Quick Link and 1 U-Bolt
70076	5000 lb rating - 36" long chain, 1" Quick Link and 1 U-Bolt - open style



QUICK LINKS

- For use with safety chains or as tie-downs
- Chrome finish

70079	5/16", 5000 lb rating (2 links per pack) - Class III
70080	1/4", 3500 lb rating (2 links per pack) - Class II



TOWING SAFETY CABLES

- 5000 lb rating 40" long w/vinyl coating, protects from rust & corrosion
- · Self coiling cables & spring loaded safety latch keeps hook in place
- Heavy duty forged hooks
- Set of 2

70075 Towing safety cables



TOW HOOK

70074 Black tow hook; 10000 lb rating



RECEIVER TUBES, SIZED WITH COLLARS

11021 12" long for 2" hitch bars **11080** 6" long for 2" hitch bars



HITCH BOX EXTENSIONS - 2"x 2" RECEIVER

Part No.	Description	Wt. Carrying	Wt. Distributing
11003	14" extension only	400/4000 lb	650/6500 lb
11004	18" extension only	400/4000 lb	650/6500 lb
11006	18" extension with step	400/4000 lb	650/6500 lb





- Fully adjustable dual mirrors maximize vision
- · Adjustable security straps are non marring
- Aerodynamic design that adjusts to fit existing mirror
- · Attaches to mirror in seconds

70342 Dual View clip-on towing mirror



CLIP-ON TOWING MIRROR

- · Arms adjust to fit many applications
- · Mirror head is fully adjustable
- · Attached in seconds
- Extends view by up to 7 inches

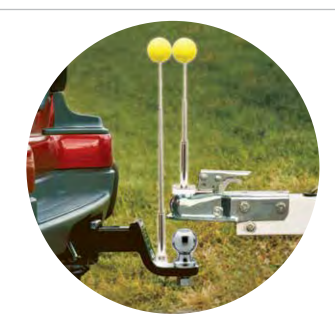
72787 Clip-on towing mirror



SOLOHITCH™ ALIGNMENT SYSTEM

- Convenient one person hitch alignment system
- Magnetic base for fast easy location
- Rods adjust up to 42"
- · Align trailer and hitch on first attempt

70129 SoloHitch™



LIGHTED HITCH COVERS













LIGHTED HITCH COVERS

- Simple installation, Fits 1-1/4" & 2" hitches
- Long life LED light powered, LOW illumination with tail lights
 HIGH Illumination with brake lights
- Officially licensed and patented

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GMC Lighted Hitch Cover - CHROME Finish
GMC Lighted Hitch Cover - BLACK Finish
Chevrolet Bow Tie Lighted Hitch Cover - CHROME Finish
Chevrolet Bow Tie Lighted Hitch Cover - BLACK Finish
Ford Lighted Hitch Cover - CHROME Finish
Ford Lighted Hitch Cover - BLACK Finish
RAM Lighted Hitch Cover - CHROME Finish
RAM Lighted Hitch Cover - BLACK Finish
Jeep Lighted Hitch Cover - CHROME Finish
Jeep Lighted Hitch Cover - BLACK Finish
Skull Lighted Hitch Cover - CHROME Finish
Skull Lighted Hitch Cover - BLACK Finish

Simple Installation

• Easy Hook-up, No tools required

Long Life LED Light Powered

- LOW Illumination with tail lights on
- **HIGH** Illumination with Brakes



TAIL GATE LIGHTS

Your Pride shines when your Tail Gate sports our exclusive patented Lighted Logo Emblem. These official licensed products appear factory fresh until dark when the they shine a spot light on your unique sense of style.





- Long life LED light powered, LOW illumination with tail lights, HIGH Illumination with brake lights
- · Officially licensed and patented
- TRY ME! button & complete installation kit

86091 GMC Lighted Logo Emblem - CHROME Finish

86092 Chevrolet Lighted Logo Emblem - CHROME Finish

86618 Chevrolet Lighted Logo Emblem - BLACK Finish

86093 RAM Lighted Logo Emblem - CHROME Finish

86619 RAM Lighted Logo Emblem - BLACK Finish

86094 Ford Lighted Logo Emblem - CHROME Finish

86620 Ford Lighted Logo Emblem - BLACK Finish



LIGHTED LICENSE PLATES KITS











Light On

LIGHTED LICENSE PLATE KITS

- Fits All Standard License Plates
- Everything You Need for Easy Hook-up
- 2 Functions Tail Light and Brake Light
- Increased Visibility and Safety
- Ultra Bright L.E.D. Light
- Easy to Follow Detailed Instructions
- Patented

86088 Lighted License Plate Kit - CHROME Finish

86666 Lighted License Plate Kit - GOLD Finish

86665 Lighted License Plate Kit - BLACK Finish

86668 Lighted License Plate Kit - TROPICAL



86088 86666 86665 **Light On**

INSTALLATION TIPS

IMPORTANT

- Most states require a clear view of the license plate. The ball should be removed when not in use if it obstructs the view.
- Reese will not be responsible for problems occurring as the result of unauthorized modifications to Reese hitches, or the installation of hitches on vehicles other than those specified.
- · If you have adjusted the bumper, exhaust system or any other vehicle components, make sure they have been retightened.
- · Give the installation instructions to your customer, as they contain important consumer information. This is required by law.
- Reese hitches are designed to perform satisfactorily on towing vehicles in good condition. We will not be responsible for problems arising from damage, corrosion, or inadequate care of the towing vehicle.

WARNING

Do not modify. Install only on specified vehicle in good condition. Use only for trailer towing and/or attachment of Reese accessories. Do not extend the original structure. Do not tow one trailer behind another, which may cause loss of control. Failure to heed warnings and follow instructions may result in serious personal injury or death, vehicle crash, and/or property damage. Do not overload any part of your towing system.

PRODUCT WARRANTIES

REESE LIMITED LIFETIME WARRANTY

This warranty applies solely to Trailer Hitches, Drawbars, Receivers, Ball Mounts, Pintle Mounts and Tow Bars manufactured by Cequent Consumer Products, Inc. and sold under the "Reese" brand (the "Product").

- 1. Warranty. Cequent Consumer Products, Inc. warrants to the original consumer purchaser ("You") that the Product will be free from defects in material or workmanship for Your lifetime as long as You own the Product. Cequent Consumer Products, Inc. makes no other warranties. If the Product does not comply with the Warranty, Cequent Consumer Products, Inc. will replace the Product without charge and within a reasonable time or, at Cequent Consumer Products, Inc. option, otherwise refund the purchase price.
- 2. Limitations on the Warranty. The Warranty does not cover the following: (a) normal wear and tear; (b) service or labor charges incurred in removing or replacing any Product; (c) the finish on the Product; (d) a Product that has been damaged through abuse, neglect, misuse or as a result of any accident or in any other manner; (e) a Product which is misapplied, overloaded, or improperly installed; and (f) a Product altered in any manner by anyone other than Cequent Consumer Products, Inc.
- 3. Obligations of Purchaser. To obtain the benefits of the Warranty, You must promptly present the defective Product and proof of purchase to Cequent Consumer Products Inc., 29000-2 Aurora Road, Solon, Ohio 44139, or any of its branches, factories, or authorized dealers listed in local directories. Any returned Product that is replaced or refunded becomes the property of Cequent Consumer Products, Inc.
- 4. Legal Rights. This Warranty gives You specific legal rights, and You also may have other rights which vary from state to state. ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ON ANY PRODUCT SHALL BE LIMITED TO ONE YEAR FROM THE DATE OF RETAIL PURCHASE BY YOU. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to You.
- 5. Remedy Limits. Replacement of the Product or refund in the manner provided above is Your exclusive remedy and shall constitute fulfillment of all liabilities of Cequent Consumer Products, Inc. to You whether based on contract or otherwise. Cequent Consumer Products, Inc. shall not be liable or assume responsibility for the loss of the use of any vehicle, loss of time, rental of vehicles, loss or damage to personal property, expenses such as gasoline, telephone, lodging, or towing, or any other incidental or consequential damages incurred as a result of the use or ownership of any Product. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to You. Any of the above remedy limitations shall be inoperative to the extent they are not permitted by applicable state law.

REESE LIMITED ONE-YEAR WARRANTY

This warranty applies solely to hitch accessories and vehicle accessories manufactured by Cequent Consumer Products, Inc. and sold under the "Reese Towpower" brand which are not specifically covered by other Cequent Consumer Products, Inc. warranties (the "Product").

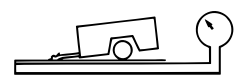
- 1. Warranty and Warranty Period. Cequent Consumer Products, Inc. warrants to the original consumer purchaser ("You") that the Product will be free from defects in material or workmanship for one year from the date of Your retail purchase (the "Warranty"). Cequent Consumer Products Inc. makes no other warranties. If the Product does not comply with the Warranty, Cequent Consumer Products, Inc. will replace the Product without charge and within a reasonable time or, at Cequent Consumer Products, Inc. option, otherwise refund the purchase price.
- 2. Limitations on the Warranty. The Warranty does not cover the following: (a) normal wear and tear; (b) service or labor charges incurred in removing or replacing any Product; (c) the finish on a Product; (d) a Product that has been damaged through abuse, neglect, misuse or as a result of any accident or in any other manner; (e) a Product which is misapplied, overloaded, or improperly installed; and (f) a Product altered in any manner by anyone other than Cequent Consumer Products, Inc.
- 3. Obligations of Purchaser. To obtain the benefits of the Warranty, You must present the defective Product and proof of purchase to Cequent Consumer Products, Inc., 29000-2 Aurora Road, Solon, OH 44139 or any of its branches, factories, or authorized dealers listed in local directories within 13 months from the date of your retail purchase. Any returned Product that is replaced or refunded becomes the property of Cequent Consumer Products, Inc.
- 4. Legal Rights. This Warranty gives You specific legal rights, and You also may have other rights which vary from state to state. ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ON ANY PRODUCT SHALL BE LIMITED TO ONE YEAR FROM THE DATE OF RETAIL PURCHASE BY YOU. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to You.
- 5. Remedy Limits. Replacement of the Product or refund in the manner provided above is Your exclusive remedy and shall constitute fulfillment of all liabilities of Cequent Consumer Products, Inc. to You whether based on contract or otherwise. Cequent Consumer Products, Inc. shall not be liable or assume responsibility for the loss of the use of any vehicle, loss of time, rental of vehicles, loss or damage to personal property, expenses such as gasoline, telephone, lodging, or towing, or any other incidental or consequential damages incurred as a result of the use or ownership of any Product. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to You. Any of the above remedy limitations shall be inoperative to the extent they are not permitted by applicable state law.

WARRANTY DISCLAIMER FOR OTHER PRODUCTS

Cequent Consumer Products, Inc. gives no warranty for products not covered by Reese's Limited Warranty or Limited Lifetime Warranty. CEQUENT CONSUMER PRODUCTS, INC. HEREBY DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

IMPORTANT INFORMATION ON TOWING

TOWING EQUIPMENT OWNERS: Make sure all operators of your equipment read and understand this information before towing. Save for reference. This will help you properly select, use and maintain your towing equipment. Refer to owner's manuals for your tow vehicle, trailer, and other parts of your towing system. Learn the capabilities and limitations of each part. GROSS TRAILER WEIGHT and TONGUE WEIGHT are two of the most important items to consider. THESE WEIGHTS MUST NEVER EXCEED THE LOWEST RATING OF ANY PART OF YOUR TOWING SYSTEM. GROSS TRAILER WEIGHT is the weight of the trailer plus all cargo. Measure GROSS TRAILER WEIGHT by putting the fully loaded trailer on a vehicle scale. TONGUE WEIGHT is the downward force exerted on the ball by the trailer coupler. Measure TONGUE WEIGHT with the fully loaded trailer on a level surface. The coupler must be at its normal towing height. Use a commercial scale or a bathroom scale. Set up the bathroom scale as shown for heavy tongue weights.



YOUR TOWING EQUIPMENT

TRAILER HITCHES, RECEIVERS, AND BALL MOUNTS Select these products by their gross trailer weight and tongue weight ratings. Match the products according to the anticipated use. Use only those products designed for your vehicle.

HITCH BALLS

Select by gross trailer weight rating, mounting platform thickness and hole size, and coupler socket size. Do not mix one class of hitch ball with another class of coupler. Platform must be at least 3/8 inch thick. Hole must not exceed threaded shank diameter by more than 1/16 inch. Use lock washer. Tighten per instructions. When tightened, shank must protrude beyond bottom of nut. Gross trailer weight rating and ball diameter are marked on hitch balls.

TRAILER COUPLERS

The coupler socket should be smooth, clean, and lightly lubricated. Tighten or adjust per coupler manufacturer's instructions. Use proper class type.

SAFETY CHAINS

Connect safety chains properly EVERY TIME YOU TOW. Cross chains under coupler. This is done to cradle the trailer tongue in the event the ball and coupler separate. Attach securely to the hitch or tow vehicle so they can't bounce loose. Leave only enough slack to permit full turning. Too much slack may prevent chains from maintaining control if other connections separate. Don't let chains drag on the road to avoid chain degradation.

TRAILER LIGHTS, TURN SIGNALS, ELECTRIC BRAKES, AND BREAK AWAY SWITCH CONNECTIONS

Make these safety-critical connections EVERY TIME YOU TOW, no matter how short the trip. Check operation, including electric brake manual control, before getting on the road.

SWAY CONTROLS

Sway controls can lesson the effects of sudden maneuvers, wind gusts, and buffeting caused by other vehicles. We recommend them for trailers with large surface areas, such as travel trailers. Adjustable friction models can help control trailers with low tongue weight. Recommended tongue weight is 10% of gross trailer weight.

OTHER USEFUL EQUIPMENT

AIR SPRINGS, AIR SHOCKS, or HELPER SPRINGS are useful for some hitch applications. A TRANSMISSION COOLER may be for heavy towing. Many states require TOWING MIRRORS on both sides.

TIRE INFLATION

Check often. Follow tow vehicle and trailer manufacturers' recommendations. Improper tire inflation can cause uncontrollable trailer sway.

MULTIPLE SCALE READING BY NUMBER OF FEET BETWEEN PIPES 2 OR 3 FT. 1 FT.

CHECK YOUR EQUIPMENT / REPLACE WORN PARTS

Check ball, coupler, chains, retaining pins and clips, and all other connectors EVERY TIME YOU TOW. Re-check at fuel and rest stops.

SAFE TOWING TIPS NO PASSENGERS IN TRAILERS!

Never allow people in trailers while towing, under any circumstances.

TRAILER LOADING

Proper loading helps prevent sway. Place heavy object on the floor ahead of the axle. Balance the load side-to-side. Secure it to prevent shifting. Tongue weight should be 10-15 percent of gross weight for most trailers. Too low a percentage of tongue weight can cause sway. NEVER load the trailer rear-heavy. LOAD THE TRAILER HEAVIER IN FRONT.

DRIVING

The additional weight of a trailer affects acceleration, braking and handling. Allow extra time for passing, stopping, and changing lanes. Severe bumps can damage your towing vehicle, hitch, and trailer. Drive slowly on rough roads. STOP AND MAKE A THOROUGH INSPECTION IF ANY PART OF YOUR TOWING SYSTEM STRIKES THE ROAD. CORRECT ANY PROBLEMS AND REPLACE ANY DAMAGED PARTS BEFORE RESUMING TRAVEL CHECK FOR EXCESSIVE SWAY AND ELIMINATE IT Excessive sway can lead to loss of control. Sway motion should settle out quickly. Sway tends to increase on a downgrade. Starting slowly, increase speed in gradual steps. If sway occurs, adjust your trailer load and equipment. Repeat until the trailer is stable at highway speed. Do this whenever your trailer loading changes.

IF TRAILER SUDDENLY STARTS TO SWAY

Turbulence from another vehicle, a wind gust, or a downgrade can cause sudden sway. So can a shift of the trailer's load or a trailer tire blowout. IF THE TRAILER SWAYS, IT IS THE DRIVER'S RESPONSIBILITY TO ASSESS THE SITUATION AND TAKE APPROPRIATE ACTION. Below are suggestions that may apply, depending on conditions:

DO

- · Reduce your speed gradually
- Hold the steering wheel as steady as possible
- If your trailer has electric brakes, apply the trailer brakes alone, without using the tow vehicle's brakes

DON'T

- Don't hit your brake pedal hard unless absolutely necessary.
 A "jackknife" can result
- Don't try to steer out of the sway condition. Sudden or violent steering can make it worse
- · Don't speed up. Sway increases as you go faster
- Don't continue towing a trailer that tends to sway. You may lose control during an emergency maneuver or if the conditions listed above occur

DANGER

DO NOT MODIFY PRODUCT. TOWING VEHICLE MUST BE IN GOOD CONDITION. USE ONLY FOR TRAILER TOWING AND/OR ATTACHMENT OF CEQUENT PERFORMANCE PRODUCTS INC. ACCESSORIES. DO NOT EXTEND ORIGINAL STRUCTURE. DO NOT TOW ONE TRAILER BEHIND ANOTHER, WHICH MAY CAUSE LOSS OF CONTROL. FAILURE TO HEED WARNINGS AND FOLLOW INSTRUCTIONS MAY RESULT IN SERIOUS PERSONAL INJURY OR DEATH, VEHICLE CRASH, AND/OR PROPERTY DAMAGE.

DO NOT OVERLOAD ANY PART OF YOUR TOWING SYSTEM

COMPONENTS OF A TYPICAL TOWING SYSTEM

It takes a lot more than just the hitch to get you and your vehicle on the road to adventure. The receiver is just the first component necessary to hitch up and be on your way. Additional necessary components required to tow safely and effectively are items such as the hitch ball, the coupler, ball mount, pin, clip and safety chains.

This catalog is designed specifically to help you determine the towing capacity of your vehicle (Class I - V,), the proper towing systems you'll need for the towed vehicles that you intend to pull and all of the essential components you'll need based on the class rating.

In this catalog, you will find helpful information to guide you through selection of all the products that you'll need to provide the safety and quality that has become synonymous with the Cequent Consumer Products Inc. full line of towing, electrical and trailer products. Tow with the best!

In addition to selecting the proper hitch, always use towing system components with capacity ratings equal to or greater than the hitch capacity rating.



MATCHING TOWING PRODUCTS TO YOUR NEEDS

TO TOW YOU NEED THREE THINGS







TOW VEHICLE

TOWING PACKAGE

TRAILER

The basis of every towing package — and the first thing to select — is the hitch.

Before you begin the hitch selection process, it's important that you realize that the hitch by itself will not provide your customer with the ability to tow. In addition to the hitch, customers must have towing components such as a hitch ball and/or ball mount, wiring, safety chains and automatic transmission cooler in order to safely and legally tow about the customer's tow vehicle and trailer.

STEP 1: ASK THE RIGHT QUESTIONS

To select the correct hitch for a customer, you need the following information:

TOW VEHICLE

Find out the following about the tow vehicle:

- Make and model
- Model year
- · Passenger or station wagon, suv, truck or van
- Two or four doors
- Manual or automatic transmission
- Vehicle's maximum towing capacity

TRAILER

Then, customize your questions to determine the following about the customer's towing needs:

- Trailer type
- Gross trailer weight
- Tongue weight
- Coupler ball size
- Does your customer's trailer already have safety chains? Are new chains required?
- Where does your customer plan to tow and under what geographic conditions?

STEP 2: DETERMINE GTW & TW CAPACITIES

The two most important factors in selecting towing equipment are gross trailer weight (GTW) and tongue weight (TW).

FOR THE TRAILER:

Gross trailer weight (GTW) is the weight of the trailer fully loaded in its actual towing condition.

GTW is measured by placing the fully loaded trailer on a vehicle scale. The entire weight of the trailer should be supported on the scale as shown in Figure 1.

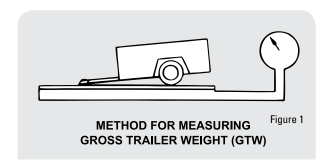
Tongue weight (TW) is the downward force exerted on the hitch ball by the trailer coupler. In most cases, it is about 10 to 15 percent of GTW.

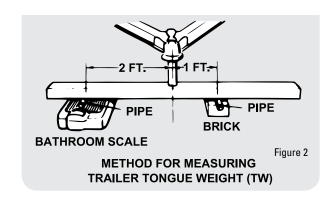
TW of up to 300 lbs. can be measured on a household scale by resting the trailer coupler on the scale and placing the scale on a box so that the coupler is at its normal towing height. The trailer must be fully loaded and level. For heavier tongue weights, place a household scale and a brick that's as thick as the scale three feet apart as shown in Figure 2. Set a length of pipe on each and rest a beam across the pipes. Re-zero the scale to correct for the weight of the beam and pipe. Securely block the trailer wheels. Rest the trailer jack on the beam as shown, one (1) foot from the brick and two (2) feet from the scale.

To obtain the TW, multiply the scale reading by three (3). For greater tongue weights, place the scale and brick four (4) feet apart, rest the jack on the beam three (3) feet from the scale and multiply the scale reading by four (4).

FOR THE TOW VEHICLE:

Like the trailer, the tow vehicle has a maximum weight capacity it was designed to tow. Its maximum towing capacity can be found in the owner's manual.





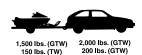
STEP 1: DETERMINE GROSS TRAILER WEIGHT & TONGUE WEIGHT

CHECK O	WNER	RS MA	NUAL	FOR I	NET &	DRY	WEIGI	HTS				
Tongue Weight Tongue weight should be	1000	2000 Class I	3000	4000	5000	6000	7000	8000	10,000	12,00		
about 10 to 15 percent of gross trailer weight.		Class II										
***************************************		Class III										
			C	lass III wit	h Weight Di	stribution						
W	***	***		201		0.01			ight Distrib			
Vacation	14'	16"	18'	20'	22'	24'	26'	28"	30'	32		
lbs lbs	2100	2400	2700	3000	3300	3600	3900	4200	4500	480		
Vacation	14"	16"	18"	20'	22"	24"	26'	28"	30'	32'		
ibs	2800	3200	3600	4000	4400	4800	5200	5600	6000	640		
Camper	11'	12"	13'	14'	15'	16'						
Ibs	1100	1200	1300	1400	1500	1600						
TRAILER WEIGHTS O	NLY-A	DD W	/EIGH	T OF R	ECRE A	ATION	AL VE	HICLE	& CAI	RGO		
Boat		uminum										
		12 – 15 feet Trailer Weight = 200 lbs										
		16 – 20 feet Trailer Weight = 300 lbs										
Boat		Fiberglass										
Dutboard Inboard		Up to - 17' Trailer Weight - 200 lbs 21' to 22' Trailer Weight - 570 lbs 18' to 20' Trailer Weight = 527 lbs 22' to 24' Trailer Weight = 670 lbs										
nicoard .	10 10 2	u maner	vveignt = 2	127 102		22 10 2	y tratier	weign = or	10 105			
Rec. Vehicle	Motore	cycle, Sno	wmobile, A	ATV. Person	nal Waterc	raft						
1 Axle	Carries	Two Vehicl	es – Trailer	Weight = 2:	50. Us							
Rec. Vehicle	Motore	Motorcycle, Snowmobile, ATV, Personal Watercraft										
OO 2 Axle	Catrios	Carries Faur Vehicles — Trailer Weight = 500 lbs										
Open	4'x 5' Trailer Weight 450 lbs											
-0	5'x8'	The second secon										
Horse	1 Horse	1 Horse Vehicle Trailer Weight = 1000 lbs										
- 00	2 Horse	2 Hörse Vehicle Trailer Weight = 1800 lbs										
Other	Car Ira	Car Transport Trailer Weight = 1600 lus										
00	Gerden or Equipment Trailer Weight = 1800 ibs											
	Tow Dolly Trailer Weight = 500 lbs											

STEP 2: MATCH THE TOW VEHICLE & TRAILER

For safety, make sure the customer's tow vehicle is capable of towing the intended trailer. Neither the vehicle nor the trailer alone can determine the right hitch for the situation. They work together, and in no case should the trailer's GTW and TW exceed the vehicle's maximum towing capacity.

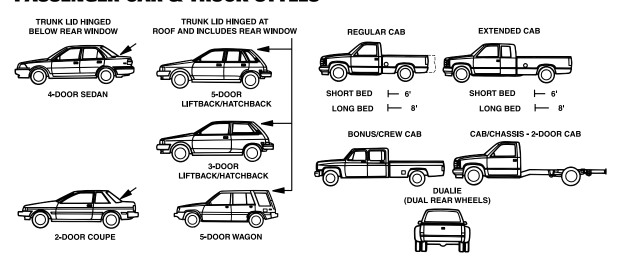




Incorrect

Correct

PASSENGER CAR & TRUCK STYLES



TRUCK BUMPER STYLES



STEP 3: DETERMINE HITCH TYPE

WEIGHT-CARRYING HITCHES

Weight-carrying hitches are generally used for lightweight trailers up to 3,500 lbs. GTW and 300 lbs. TW. Certain vehicles such as pickups, vans and utility vehicles with built-in extra cargo capacity can use weight-carrying hitches for higher loads. Weight-carrying hitches support the trailer tongue weight (TW), just as though it were luggage located at the hitch ball.

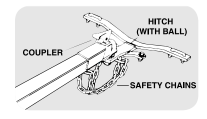
There are two basic styles of weight-carrying hitches:

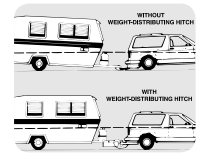
- Fixed Drawbar The ball platform is a permanent member welded to the hitch.
- Removable Drawbar The ball platform is removable. In Classes I and II, it's called a drawbar, and in Class III, it's a utility ball mount.

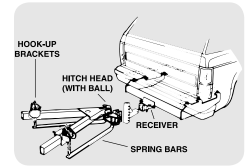
WEIGHT-DISTRIBUTING HITCHES

Rather than merely supporting the trailer tongue weight (TW), weight-distributing hitches apply leverage between the towing vehicle and trailer causing the TW to be carried by all axles of the tow vehicle and trailer. When TW is distributed in this way, trailers with greater TWs can be towed, resulting in a more

level ride which reduces stress on the rear of the tow vehicle and provides greater steering and brake control. Weight-distributing hitches are selected on the basis of GTW and TW, and to some extent on the weight to be carried in the trunk of the towing vehicle. For example, a weight-distributing hitch rated for 7,500 lbs. GTW and 750 lbs. TW should be used for a 5.500 lbs. GTW trailer with 600 lbs. TW, where the towing vehicle will also be carrying 150 lbs. in the trunk. The excess tongue weight capacity of the hitch will help to carry the extra weight in the trunk. A weight-distributing system includes a receiver attached to the tow vehicle, a removable hitch head and spring bar assembly that fits into the receiver opening and hook-up brackets that connect the spring bars to the trailer frame. NOTE: AIR SPRINGS, AIR SHOCKS AND OVERLOAD SPRINGS These devices help the tow vehicle's rear suspension support trailer tongue weight as well as the weight of passengers and luggage. They are particularly useful on "soft-sprung" vehicles or those whose springs have settled. They are not substitutes for weight-distributing hitches, since they do not re-distribute load to other axles.





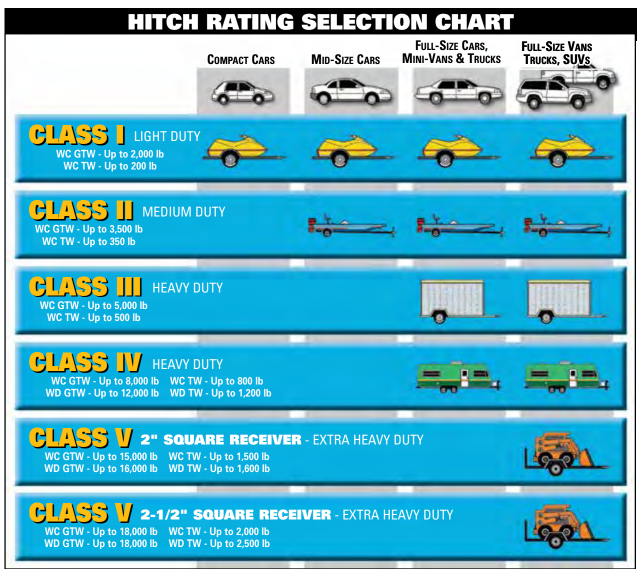


STEP 3: DETERMINE HITCH TYPE CONTINUED

Using the information explained in Steps 1 through 3, the chart below makes it easier to find the right hitch type and class for your customer's tow vehicle-trailer combination.

HOW TO USE THE QUICK SELECTION CHART

Find the tow vehicle and size at left and the trailer size and GTW along the top. Where the boxes meet, you'll find the types of hitches that will work for that combination.



NOTE: This chart is a general guide, and the specific weights and capacities of the actual trailer, tow vehicle and available hitch must be known in each case. **CAUTION:** Class I Hitches are not to be used for tandem axle trailers, horse trailers, or house-type travel trailers regardless of weight.

WARNING

DO NOT MODIFY. INSTALL ONLY ON SPECIFIED VEHICLE IN GOOD CONDITION. USE ONLY FOR TRAILER TOWING AND/OR ATTACHMENT OF CEQUENT PERFORMANCE PRODUCTS INC. ACCESSORIES. DO NOT EXTEND THE ORIGINAL STRUCTURE. DO NOT TOW ONE TRAILER BEHIND ANOTHER, WHICH MAY CAUSE LOSS OF CONTROL. FAILURE TO HEED WARNINGS AND FOLLOW INSTRUCTIONS MAY RESULT IN SERIOUS PERSONAL INJURY OR DEATH, VEHICLE CRASH, AND/OR PROPERTY DAMAGE.

DO NOT OVERLOAD ANY PART OF YOUR TOWING SYSTEM

LENGTH

Distance from the center of the ball hole to the center of the pin hole



RISE

Distance from the top of the shank to the top of the ball platform



DROP

Distance from the top of the shank to the top of the ball platform



SELECTING THE RIGHT BALL MOUNT

Tow vehicle and trailer level

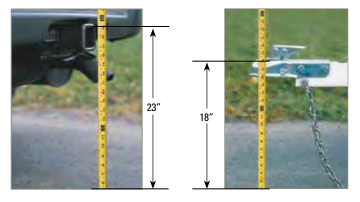


For safe, comfortable towing, the trailer should always be set up to tow on a level plane.

Trailer not level



Sometimes a trailer's tongue is higher or lower than the ball mount on the vehicle, and a ball mount with a "rise" or a "drop" is required to level the trailer.



MEASURING FOR THE PROPER BALL MOUNT

- 1. Measure from the ground to the top of the hitch.
- 2. Measure from the ground to the (inside) top of the trailer coupler, when level.
- Subtract the height of the hitch ball (most are 2-1/2" 3" high) from coupler measurement.
- 4. An 8" drop is needed to make the trailer level.

THE DIFFERENCE IN THE TWO MEASUREMENTS IS THE AMOUNT OF BALL MOUNT "RISE" OR "DROP" REQUIRED.



SELECTING THE RIGHT HITCH BALL

Selecting the right hitch ball is a must for trouble-free towing.

Always use the properly rated hitch ball for your towing system.

- Your towing system's maximum weight rating is always equal to the lowest rated item in the system
- Your hitching system cannot be upgraded to a rating higher than the maximum rating of your hitch

For example, a 3,500 lbs. ball on a 2,000 lbs. max trailer weight-rated hitch does not increase your towing capacity to 3,500 lbs. Your hitching system is still rated at 2,000 lbs.

Conversely, a 2,000 lbs. ball on a 3,500 lbs. max trailer weight-rated hitch decreases your maximum towing capacity to 2,000 lbs.

The hitch ball diameter (A) must be the same diameter as the trailer coupler (1-7/8", 2", or 2-5/16").

The shank diameter (B) of the hitch ball should be the same as the hole diameter in the (correct) ball mount you selected.

The shank length (C) should be long enough to allow at least two threads to be visible when the hitch ball is installed and the nut completely tightened.

ONE WRENCH TIGHTENING SYSTEM





One Wrench Tightening System!

- InterLock Balls and Ball Mounts provide a "One Wrench Tightening System" when used together.
- Standard Hitch Balls and Ball Mounts may also be used with InterLock products but require two wrenches for installation.
- U.S. Patent 7.661.694



Insert the
InterLock
Ball Mount
into the Hitch
Receiver
opening and
secure with
a Hitch Pin



Place the Hitch Ball shank through the hole of the Ball Mount. Align the hex shape of the Hitch Ball platform so that it fits into the hex recess of the Ball Mount



Using a Reese Towpower Hitch Ball Wrench, tighten the InterLock Hitch Ball nut to specifications (See Hitch Ball Package)

SELECTING THE PROPER HITCH BALL

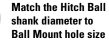
 Your towing system's maximum weight rating is always equal to the <u>lowest</u> rated component in the system. Your hitching system cannot be upgraded to a rating higher than the maximum rating of your hitch

For example: A 3500 lb ball on a 2000 lb max trailer weight rated hitch does <u>not increase</u> your towing capacity to 3500 lb. Your hitching system is still rated at 2000 lb. Conversely, a 2000 lb ball on a 3500 lb max trailer weight rated hitch <u>decreases</u> your maximum towing capacity to 2000 lb. Always use the properly rated hitch ball for your towing system.

Always use the properly rated hitch ball for your towing system.

REMINDER - Towing capacity is limited by the weakest component in the towing system

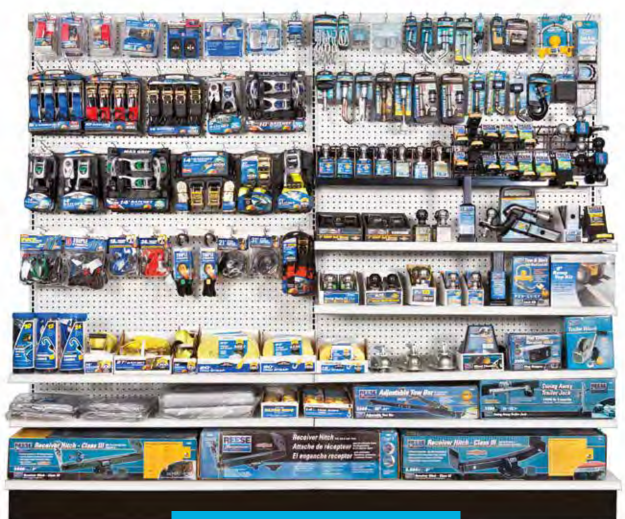




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4 ft Towing



2 ft Towing



4 ft Marine



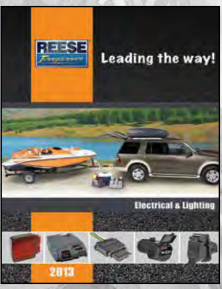


CATALOGS

REESE TOWPOWER

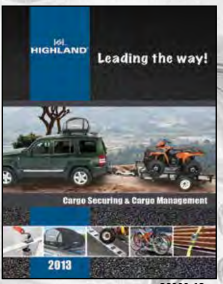
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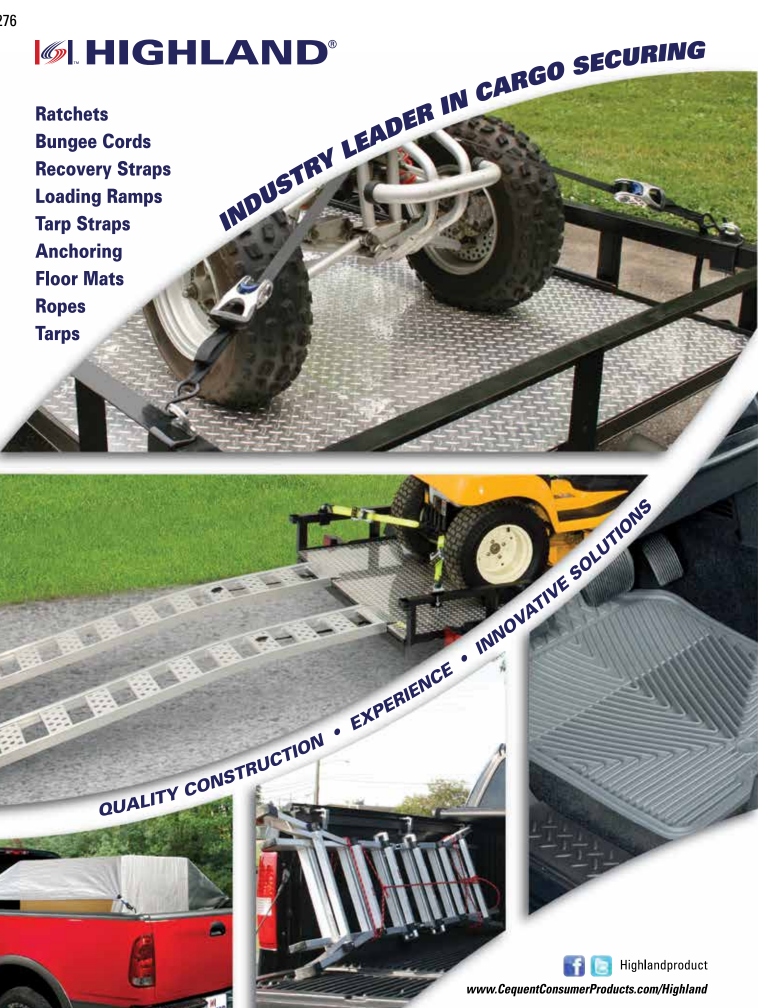
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028352	Coupler Ball		30	21556	Interlock Starter Kit		.33
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151401	2000 lb Topwind Round Jack		48	49802	Fold Down Licence Plate Holder		.17
155022	2000 lb Topwind A-Frame Jack		48	49901	Weight Distributing System		.35
155032	5000 lb Topwind A-Frame Jack		48	49902	Weight Distributing System		.35
158109	2000 lb Sidewind Round Swivel Jack		49	49903	Weight Distributing System		.35
158151	2000 lb Sidewind Round Tube Mount	t Jack	49	500105	Sidewind Crank For 170 Series Jacks		.59
158451	2000 lb Topwind Round Swivel Jack.		48	500171	Sidewind Crank For 190 Series Jacks		.59
158452	2000 lb Topwind Round Swivel Jack.		48	500180	Jack Top Crank		.59
158486	2000 lb Round Tube Topwind Jack		48	500244	2" Jack Removable Foot Plate		
16210C	Ergo Clip Hitch Pin Clips - 2 Pack			500244	Detachable Disc Foot		.64
178151	5000 lb Round Tube Topwind Jack			500245	Removable Jack Caster W/ Polywhee		
178203	5000 lb Round Tube Sidewind Jack			51 Series	Class I Custom-Fit Insta-Hitch		
182800NH				51 Series	Class II Custom-Fit Insta-Hitch		
190704	8000 lb Square Tube Direct Weld Jac			51 Series	Class III Custom-Fit Hitch		
190754	8000 lb Square Tube Direct Weld Jac			5443	Licence Plate Adapter		
21141	Class III - Adjustable Ball Mount			54970	Adjustable Hitch Bar		
21171	Standard Ball Mount			58109	Hitch Ball Bushing		
21175	Standard Ball Mount			6495	Winch Mounting Plate		
21186	Standard Ball Mount			6758	Work Step		
21287	Standard Ball Mount			6771	Receiver Tube Skid Shield		
21288	Standard Ball Mount			6980	Handle Kit For 6495 Winch Mounting		
21289	Standard Ball Mount			70001	Wheel Chock 2 Piece Set		
21330	Class III / V - Forged - 16000 lb Ball M			70003	Heavy Duty Mountable Dock Chock		
21331	Class III / V - Forged - 16000 lb Ball M			70004	Dual, Bent Pin Receiver Lock		
21332	Class III / V - Forged - 16000 lb Ball M			70006	Rubber Receiver Plug For 2" Easy Access Coupler Lock		
21344 21345	Standard Ball Mount Standard Ball Mount			70011 70047	Dual-Fit™ Fas-Lok® Coupler		
21345	Standard Ball Mount			70047	Dual-Fit™ Fas-Lok® Coupler Dual-Fit™ Fas-Lok® Coupler		
21547	Dual Ball Mount			70048	Dual-Fit Key-Lok™ Coupler		
21511	Triple Ball Mount			70049	Dual-Fit Key-Lok™ Coupler		
21514	Triple Ball Mount			70050	Interlock Towing Security Kit		
21518	Dual Ball Mount			70051	Interlock Towing Security Kit		
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Part No	o. Description Page	#	Part N	o. Description Page	#
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	& Coupler Lock	42	70164	Spare Tire Carrier	53
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