

# 2016

www.premier-mfg.com (503) 234-9202 (800) 255-5387

#### **ATTENTION !** End Users must read and follow this information. DISTRIBUTORS & OEM'S: Please ensure that your customers are made aware of the following information on this page. (1) VERIFY THAT BOTH COUPLING'S AND (8) DO NOT APPLY LUBRICANTS TO THE DRAWBAR EYE'S RATED CAPACITIES MEET COUPLING HOOK OR DRAWBAR EYE LOOP, YOUR APPLICATION(S) REQUIREMENTS. AS THEY CAN COVER UP POSSIBLE DAMAGE AND ACCELERATE WEAR. (2) DO NOT OVERLOAD COUPLING OR DRAWBAR EYE. (9) ALWAYS ABIDE BY ALL APPLICABLE STATE AND FEDERAL REGULATIONS GOVERNING (3) INSPECT COUPLING, LATCH AND DRAWBAR SAFE AND PROPER TRANSPORTATION. EYE FOR CRACKS, BENDING DAMAGE OR EXCESSIVE WEAR. DO NOT USE IF ANY OF (10) NEVER STRIKE ANY OF THESE COMPONENTS WITH A HAMMER OR ANY OTHER DEVICE. **THESE CONDITIONS EXIST!** (4) CHECK FOR GAP BETWEEN CLOSED LATCH (11) ALWAYS VERIFY PROPER OPERATION AND TOP OF HORN OR COUPLING BALL. OF LATCHING SYSTEM AND COUPLING DO NOT USE IF GAP IS 3/8 IN. OR MORE. COMPONENTS PRIOR TO DRIVE OFF. (5) MAKE SURE COUPLING IS LATCHED AND THAT (12) NEVER USE A COUPLING THAT YOU DO NOT LATCH WILL NOT OPEN. FULLY UNDERSTAND HOW TO PROPERLY OPERATE AND VERIFY SECURE LATCHING OF. (6) PRIOR TO USE, ALWAYS CONNECT SAFETY CHAINS OF ADEQUATE STRENGTH FOR (13) NEVER REPLACE ANY PART IN ANY OF LOAD(S) BEING TOWED. PREMIER'S ASSEMBLIES WITH NON-PREMIER COMPONENTS. DOING SO WILL VOID ALL (7) DO NOT BIND-UP (JACKKNIFE) ANY WARRANTY AND POTENTIALLY COMPROMISE APPLICATION AS STRESSES CAN CAUSE THE UNIT'S INTEGRITY, WHICH COULD DAMAGE TO THE COUPLING, DRAWBAR EYE, **RESULT IN PROPERTY DAMAGE, SERIOUS** OTHER COMPONENTS OR ANY COMBINATION INJURY, OR DEATH. OF THEM. JACKKNIFING MAY RESULT IN FAILURE OF PRODUCTS OR COMPONENTS. **RESULTING IN DETACHMENT OF THE TRAILER** WHILE IN USE.





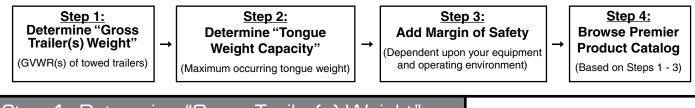
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# Selecting The Right Equipment

Whatever your application, selecting the proper equipment for the job is very important. Proper selection along with regular inspection and maintenance will help keep operating costs minimal while providing long life to each component. Below are general guidelines for selecting Premier Couplings and Drawbar Eyes. If you feel that your application is unique, please give Premier a call so that we may help you through the selection process.

Follow these four steps to ensure proper selection of Premier Couplings and Drawbar Eyes.



### Step 1: Determine "Gross Trailer(s) Weight"

"Gross Trailer(s) Weight" is usually determined by the Gross Vehicle Weight Rating (GVWR). This information is attached to the trailer by the trailer manufacturer.



For "Double Trailer" configurations, only the rear trailer is considered when selecting your Premier Coupling or Drawbar Eye. In this example, a Coupling and Drawbar Eye with a "Gross Trailer Weight" rating of 40,000 lbs. (18,143 kg) would be the minimum rating acceptable for normal, over-theroad applications (see Tongue Weight section below).

Example only, each application may vary and should be considered unique.



For "Triple Trailers", only the two most rearward trailers are considered in selecting your Premier Coupling or Drawbar Eye. In this example, a Coupling and Drawbar Eye with a "Gross Trailer Weight" rating of 80,000 lbs. (36,287 kg) would be the minimum acceptable for normal, over-the-road applications (see Tongue Weight section below).

### Step 2: Determine "Tongue Weight Capacity"

**"Tongue Weight Capacity"** is the maximum expected weight at the drawbar eye. If a hinged drawbar is used, the maximum weight will be approximately 1/2 the overall drawbar weight. If a non-hinged drawbar is used and the actual tongue weight is not known, you can approximate the weight by multiplying the GVWR of the towed trailer by 15%. However, each application is unique and the best practice is to weigh the tongue when the trailer is loaded to its GVWR.

### Step 3: Considering Operating Conditions and Environments

Environments such as rough uneven roads or off-road use can dramatically increase shock loads to both drawbar eyes and couplings. In general, increasing the "Gross Trailer Weight" (Step 1:) and "Tongue Weight Capacity" (Step 2:) by a minimum of 25% will be sufficient for many applications. Even if an application is used off-road occasionally, the minimum increase necessary for Gross Trailer and Tongue Weight is 25%. Certain types of equipment and/or operating practices can also dramatically increase loads through equipment binding and/or improper loading practices. Of special concern is high tongue weight. However, each application is unique and every environment different, therefore your application may require more than 25%.

Once both "Gross Trailers(s) Weight" (Step 1:) and "Tongue Weight Capacity" (Step 2:) have been determined, evaluate your operating conditions and apply an appropriate margin of safety.

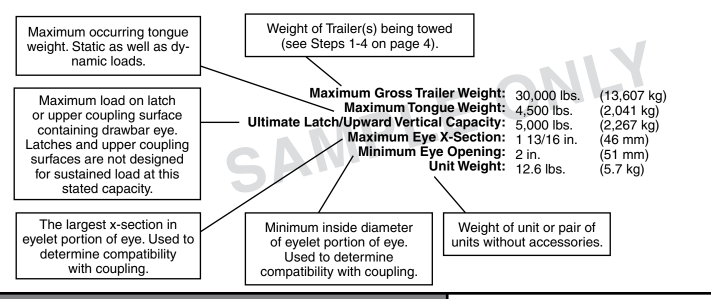
### Step 4: Browse Premier Product Catalog

Browse the Premier Product Catalog and refer to the "Specifications" section of each product. Be sure to review the "Understanding Premier Load Specifications" section and "Coupling to Drawbar Eye Cross-Reference" sheet on the next couple pages.



### Understanding Premier Load Specifications

Each Premier product undergoes extensive design and testing prior to being introduced. We use the latest in Computer Aided Design and Analysis Software as well as physical destructive tests. Premier's published load specifications are the maximum load a given product or part will withstand without failure. Premier's testing procedures closely follow the Society of Automotive Engineers (SAE) guidelines of Recommended Practice for testing Couplings and Drawbar Eyes (SAE J847 & J849).



### Importance of Inspection and Maintenance

**Safety is our #1 Priority**: Through high quality designs and unsurpassed quality control procedures, Premier assures our customers that our focus on safety continues to be our #1 priority.

**Scheduled Inspection & Maintenance**: Regularly scheduled inspection and maintenance are essential for maintaining safe and efficient operations whether you are using Couplings, Drawbar Eyes, Jacks, Hinge Assemblies, or any other Premier product. Inspection and maintenance are necessary for proper function and will also keep repair costs to a minimum.

**Technical Literature**: Premier provides important literature to assist you with our products. We package and attach *Installation, Inspection, Operation & Maintenance Guides*, or *Service Guides*, to each of our major products. This literature is also available to view and/or print from our website at <u>www.premier-mfg.com</u>. These supply you with important information and help guide you through installation, inspection, operation, routine maintenance and part replacement.

**Wear Gages**: In accordance with the Federal Motor Carrier Safety Regulations, we created Wear Gages to assist you in determining the wear limits of Premier couplings and drawbar eyes. See details on catalog pages 7 & 75.

### Additional Product Resources at Your Fingertips

**Customer Service**: We are always here to support you. Do you need additional information or assistance? Your phone calls are greeted by our courteous receptionist, during business hours. We have exceptional, personable Customer Service Reps for you to rely on. If you have product questions or want to place an order, you can speak directly with one of our experienced and knowledgeable Customer Service Representatives.

**Sales Representatives**: Would you like on site training or assistance? Contact one of our veteran Premier Sales Reps for more information about product training for your staff. Or be sure to visit with them at a Trade Show (see website for schedule).

**www.premier-mfg.com**: Our website is an informative resource at your fingertips. In addition to our Installation and Service Guides, you will find our Sales Representatives, distributor locations, online catalog pages, product specifications, how to select product, trade show schedule, and links to trucking resources.



# Selecting The Right Equipment

### Coupling - to - Drawbar Eye, Cross Reference Chart

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#### **† Saf-Tite Product**

#### \* Industrial Application

**CAUTION:** Verify that both the coupling's and drawbar eye's rated capacities meet your application(s) requirements.



### Measure Wear for Safety Regulation Limits

To determine wear limits, Premier created Wear Gages that help judge the useful life of couplings and drawbar eyes (details on page 75). In accordance with Premier and the Federal Motor Carrier Safety Regulations, these were designed to identify wear at the critical percentages of 18% and 20%, by measuring the cross-section of coupling hooks (horn) and drawbar eye loops. 18% wear indicates that the product should be replaced as soon as possible. At 20% wear, the product is no longer in usable condition and must be taken out of service immediately and replaced.

The latch gage bar (14026) measures the gap space between the top of the coupling hook and the closed latch. If our 3/8" latch gage bar can pass between this region, then the latch components should be considered worn past safe limits and replaced. Please note that these wear gage specifications are in accordance with Premier Mfg. Co. and the Federal Motor Carrier Safety Regulations (refer to other manufacturer's specifications for wear limits on their products).

Our Wear Gages were designed to identify wear by measuring the cross-section of drawbar eye loops and coupling pintle hooks.

#### 18% wear indicates that the product should be replaced as soon as possible. At 20% wear, the product is no longer in usable condition and must be taken out of service immediately and replaced (see page 75).

### Coupling - to - Wear Gage,Cross Reference Chart

Coupling	Wear Gage #
16	n/a
24	n/a
100	14014, 14026*
100-3	14014, 14026*
100-4	14014, 14026*
100-4H	14014, 14026*
130	14005, 14026*
135NT	14008, 14026*
140	14026*, 14032, 14035
150	14026*
160	14026*, 14035
235NT	14011, 14026*

Coupling Wear Gage # 240 14008, 14026 240K 14011, 14026\* 270 14011, 14026\* 360 14011,14026\* 370 14011, 14026\* 370B 14011, 14026\* 470 14011, 14026\* 470H 14011, 14026\* 480 14014, 14026\* 570 14011, 14026\* 580 14008, 14026\* 580J 14011, 14014, 14026\* 590L 14008, 14026\*

Coupling	Wear Gage #
690L/690R/690T	14014, 14026*
770	14026*
780	14011, 14014, 14026*
790	14026*
880	14020, 14026*
890CL / 890CR	14014, 14026*
2200	14014, 14026*
2300	14014, 14026*
2300B	14014, 14026*
2400	14014, 14026*
2400H	14014, 14026*
2880	14038, 14026*

\*14026 is the Latch Gage Bar to measure the gap space between latch & hook.

### Drawbar Eve - to - Wear Gage

14005

3	Cross	Reference	Chart

ear Gage #

Wear Gage #	Drawbar Eye	Wear Gage
n/a	107	14005 & 14032
14002	108	14005 & 14032
14005	110	14005 & 14032
14005 & 14008	123	14005
14032	126	14005 & 14032
14032	127/127F	14005 & 14032
14005	200	14005
14002	200L	14005
14005	203	14032 &14008
14005	205	14005 & 14032
14005	207	14005
14005		

Drawbar Eye	Wear Gage #
300	14032
304	14005, 14035
305	14032 & 14008
307	14032
309	14032 & 14008
405	14032 & 14008
405SE	14032 & 14035
238DB	14005
245DB	14005
245DB-3	14005



Drawbar Eye

2

3

4

5

6 6A

8

11

20

21

22

### "Premalloy" - Premier's Exclusive Alloy

"The harder you work it, the harder it gets" best describes how Premalloy performs. Premalloy actually work-hardens at the contact surfaces during normal use, which results in longer service life. Premalloy is highly recommended for off-road and aggregate type applications due to its wear-resistant characteristics. Many of Premier's couplings are made from this exclusive material.

As you are browsing the catalog, look for the Premalloy icon next to the product photos to determine which models are made of this material.

### "Saf-Tite" - Strength and Value

"Raising the Bar in Strength & Value" If you need a maximum strength coupling at a value, this is the product for you. Saf-Tite couplings are unsurpassed in their Maximum Gross Trailer Weight capacities and they have easy to operate latch systems with polymer pivot points. The difference is evident when you compare the capacities of these high strength couplings against competing models. And to top it off, these quality couplings are available to you at a value when you compare costs.

Saf-Tite coupling models 100, 100-3, 100-4 and 100-4H can be found on pages 10-13.

### "Extended Life" - Your Ally Against Corrosion

Our 2000 Series Couplings just got even better! They now have an "Extended Life" latch option (EL). This new design was a direct response for you to fight the war on corrosion. We engineered latch lubrication ports that deliver lubricant directly to the pivot points of our latch system. This direct-inject system provides for a rapid delivery of lubricant - right where it counts. The result is smooth, consistent latch performance over an extended period of time.

You can request the EL option with our 2200, 2300, 2400, 2400H and our New 2880 coupling "The Beast".

See page 15 for more details about the EL, and see page 20 for details on the 2880 coupling.

### Induction Through-Hardening Drawbar Eyes

#### Induction Through-Hardened Drawbar Eyes and what this means to you.

Premier's practice of Induction Through-Hardening all\* Drawbar Eyes benefits you, the end user, by dramatically extending its life. Unlike other methods of heat treatment, Premier's Induction Hardening method doesn't just harden the outer surface, it hardens all the way through the eye loop. This process gives Premier Drawbar Eyes excellent wear resistance that lasts year after year and increases the service life of the eye loop.

\* Weld-On model 2 and Bolt-On Adjustable Eyes 127 & 127F (Premalloy) are the only Premier Drawbar Eyes that are not Induction Hardened.

### Slack Reducing System

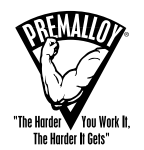
The Slack Reducing Drawbar Eyes work to maintain a tight fit between the drawbar eye loop and pintle hook. The snug fit improves the ride & handling while reducing wear for increased service life.

**Slack Reducing Drawbar Eyes** are available in Bolt-On, Weld-On and Swivel models. Review the appropriate models for further details of slack reducing options. They can be used with either a standard type 24 (#281) or 30 (#282) Air Chamber (page 76), or Premier model 500 Mechanical Slack Adjuster (page 77).

PREMIER









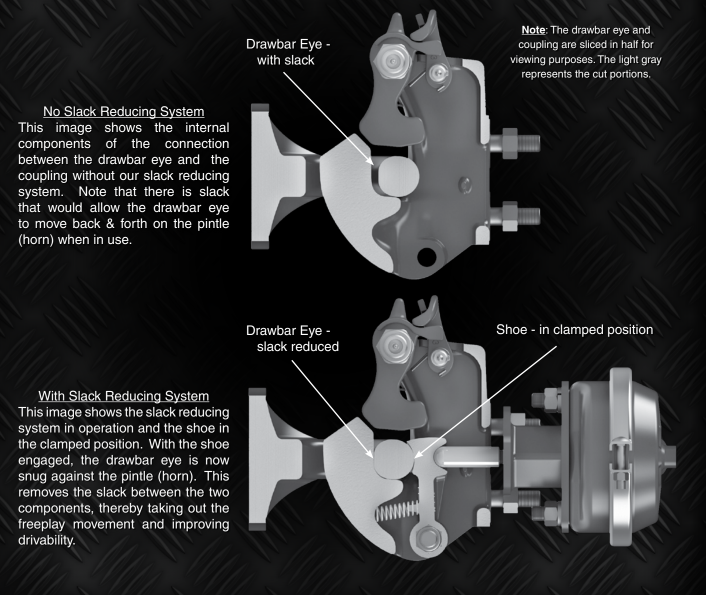




### THE FIRST NAME IN QUALITY COUPLINGS

# Premier's Slack Reducing System was specifically designed to improve drivability and reduce wear.

This is accomplished by applying a clamping force with our shoe against the drawbar eye. The shoe thereby keeps the drawbar eye snug against the pintle (horn) at the coupling to drawbar eye connection. This drastically reduces the slamming, back and forth movement of the drawbar eye loop on the coupling pintle (horn).



# SLACK REDUCING COUPLINGS



### 100 Saf-Tite Slack Reducing Coupling



The Saf-Tite 100 features the most popular mounting bolt pattern in the industry, the same as our 2200 & 270 models.

#### **ORDERING INFORMATION**

#### Coupling Only:

- 100 & 271 Thimble

#### Standard Installation Kit:

- **100A:** 100 Coupling, 501 Bolt Kit, 281 Air Chamber, 267 Air Chamber Adapter Bracket, 271 Thimble

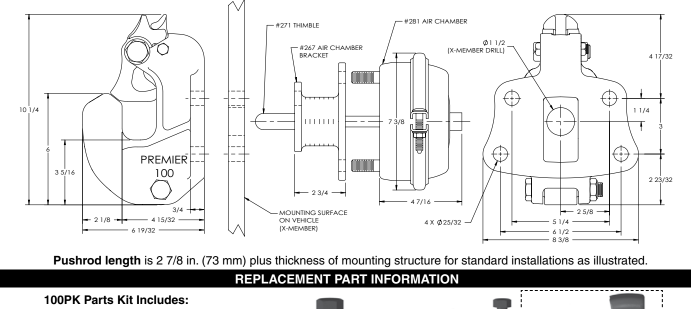
#### **Optional Accessories:**

- Air Chamber 282 Type-30 (page 76): Provides a larger
- diaphragm for greater shoe force compared to 281 Air Chamber - Air Chamber Brackets (page 76): 267H (3/4 in. / 19 mm),
- 267F (4 5/8 in. / 117 mm) - Thimbles (page 76): 271B (4 3/8 in. / 111 mm),
- 271C (5 1/2 in. / 140 mm)
- Wear Gage 14014 (page 75): To determine hook wear limits
- Latch Gage 14026 (page 75): To determine latch gap limit

#### SPECIFICATIONS

Maximum Gross Trailer Weight:	100,000 lbs.	(45,359 kg)
Maximum Tongue Weight:	18,000 lbs.	(8,164 kg)
Ultimate Latch Capacity:	20,000 lbs.	(9,071 kg)
Maximum Eye X-Section:	1 13/16 in.	(46 mm)
Minimum Eye Opening:	2 3/8 in.	(60 mm)
Unit Weight:	27.5 lbs.	(12.8 kg)

#### STANDARD INSTALLATION DRAWING



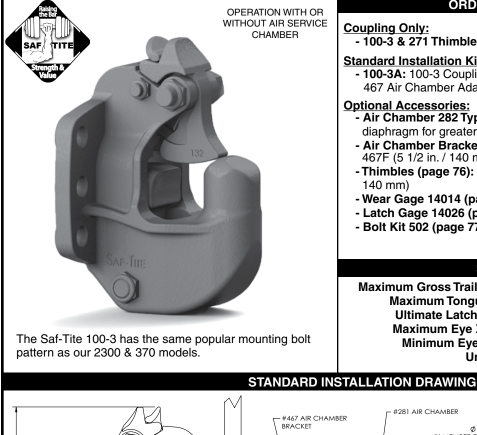


#### - Do not weld on any coupling assembly

- Always use Grade-8 fasteners properly torqued
- Do not apply lubricants to the coupling hook
- Air service chamber must be Type-24 or Type-30 with 90-120 PSI air supply
- Clean & inspect coupling for damage & excessive wear prior to each and every use
- Lubricate all coupling components at a minimum of 90 day intervals
- Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in use



### 100-3 Saf-Tite Slack Reducing Coupling



#### **ORDERING INFORMATION**

- 100-3 & 271 Thimble

#### **Standard Installation Kit:**

- 100-3A: 100-3 Coupling, 502 Bolt Kit, 281 Air Chamber, 467 Air Chamber Adapter Bracket, 271 Thimble

#### **Optional Accessories:**

- Air Chamber 282 Type-30 (page 76): Provides a larger diaphragm for greater shoe force compared to 281 Air Chamber - Air Chamber Brackets (page 76): 467H (3/4 in. / 19 mm),
- 467F (5 1/2 in. / 140 mm)
- Thimbles (page 76): 271B (4 3/8 in. / 111 mm), 271C (5 1/2 in. /
- Wear Gage 14014 (page 75): To determine hook wear limits
- Latch Gage 14026 (page 75): To determine latch gap limit
- Bolt Kit 502 (page 77): Bolts (4) 2 1/2 in. (2) 2 3/4 in., Locknuts (6)

#### **SPECIFICATIONS**

Maximum Gross Trailer Weight: 100,000 lbs. Maximum Tongue Weight: Ultimate Latch Capacity: Maximum Eye X-Section: 1 13/16 in. Minimum Eye Opening: 2 3/8 in. Unit Weight: 28 lbs.

(45,359 kg) 18.000 lbs. (8,164 kg) 20,000 lbs. (9,071 kg) (46 mm) (60 mm) (12.8 kg)

#### #281 AIR CHAMBER Ø11/2 (X-MEMBER DRILL) #467W WASHER $\oplus$ $\oplus$ 1 7/8 5/16 PREMIER 101/4 6 3/8 1 7/8 ļ 5 15/16 PREMIER 3/8 100-3 #271 3 1/2 THIMBI F P) 2 15/16 2 3/4 47/14 3/4 -MOUNTING SURFACE 6 X Ø25/32 · 21/8 4 13/32 ON VEHICLE (X-MEMBER) - 617/32 7 7/8 Pushrod length is 3 1/8 in. (79 mm) plus thickness of mounting structure for standard installations as illustrated. **REPLACEMENT PART INFORMATION 100PK Parts Kit Includes:** 101: Bolt \*266: Spring \*271: Thimble 101A: Locknut ·27 102: Bolt \*274: Bolt

132: Latch \*274A: Locknut 132A: Spring \*279: Shoe 101 102 132B: Bushing C 133: Latch Lock 1334 134B 133A: Spring 132B 134B: Bushing 132 101A 274A: Locknut 132A 274A \*274 \*Not included in 100PK Parts Kit, available as 279PK Parts Kit.

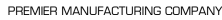
**IMPORTANT GUIDELINES that apply to all Premier Slack Reducing Couplings** 

- Do not weld on any coupling assembly
- Always use Grade-8 fasteners properly torqued

- Do not apply lubricants to the coupling hook

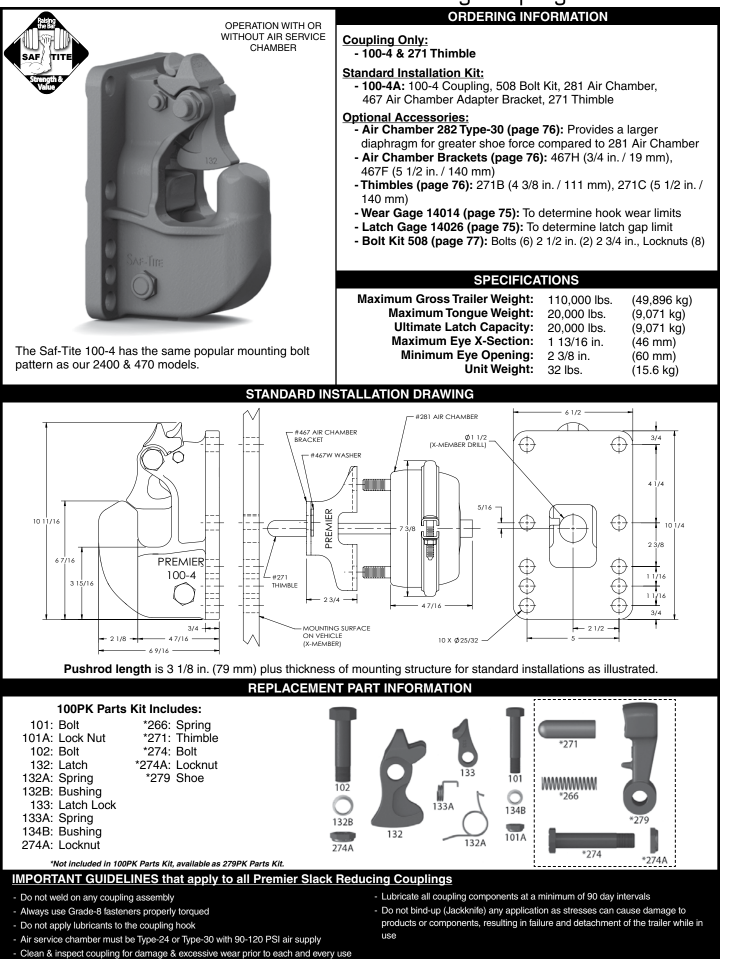
- Air service chamber must be Type-24 or Type-30 with 90-120 PSI air supply
- Clean & inspect coupling for damage & excessive wear prior to each and every use
- Lubricate all coupling components at a minimum of 90 day intervals

- Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in use



\*274A

# 100-4 Saf-Tite Slack Reducing Coupling





### 100-4H Saf-Tite Slack Reducing Coupling

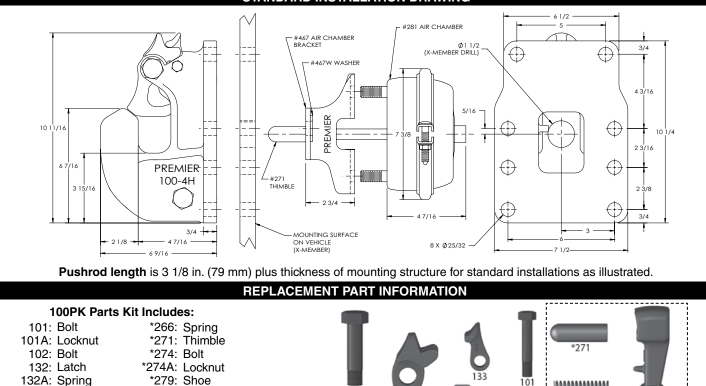


#### **ORDERING INFORMATION**

- 100-4HA: 100-4H Coupling, 508 Bolt Kit, 281 Air Chamber, 467 Air Chamber Adapter Bracket, 271 Thimble
- Air Chamber 282 Type-30 (page 76): Provides a larger diaphragm for greater shoe force compared to 281 Air Chamber - Air Chamber Brackets (page 76): 467H (3/4 in. / 19 mm),
- Thimbles (page 76): 271B (4 3/8 in. / 111 mm), 271C (5 1/2 in. /
- Wear Gage 14014 (page 75): To determine hook wear limits
- Latch Gage 14026 (page 75): To determine latch gap limit
- Bolt Kit 508 (page 77): Bolts (6) 2 1/2 in. (2) 2 3/4 in., Locknuts

#### **SPECIFICATIONS**

Maximum Gross Trailer Weight:	110,000 lbs.	(49,896 kg)
Maximum Tongue Weight:	20,000 lbs.	(9,071 kg)
Ultimate Latch Capacity:	20,000 lbs.	(9,071 kg)
Maximum Eye X-Section:	1 13/16 in.	(46 mm)
Minimum Eye Opening:	2 3/8 in.	(60 mm)
Unit Weight:	34.2 lbs.	(16 kg)



102

132B

274A



- 133A: Spring
- 134B: Bushing
- 274A: Locknut

#### \*Not included in 100PK Parts Kit, available as 279PK Parts Kit.

**IMPORTANT GUIDELINES that apply to all Premier Slack Reducing Couplings** 

- Do not weld on any coupling assembly
- Always use Grade-8 fasteners properly torqued
- Do not apply lubricants to the coupling hook
- Air service chamber must be Type-24 or Type-30 with 90-120 PSI air supply
- Clean & inspect coupling for damage & excessive wear prior to each and every use
- Lubricate all coupling components at a minimum of 90 day intervals

132A

1334

132

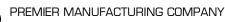
- Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in use

101

C

134B

101A



\*274

\*274A



# 2200 / 2200L Slack Reducing Coupling



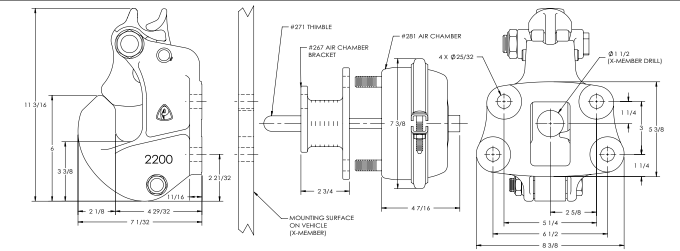
industry. All our 2000 series couplings feature exceptional latch strength, easy operation and low maintenance. All 2000 series couplings can be operated with or without an air service chamber.

#### **ORDERING INFORMATION**

- 2200A: 2200 Coupling, 501 Bolt Kit, 281 Air Chamber, 267 Air Chamber
- Air Chamber 282 Type-30 (page 76): Provides a larger diaphragm for
- Low Profile Lever Kit 2075K: Designed for low clearance installations
- Thimbles (page 76): 271B (4 3/8 in. / 111 mm), 271C (5 1/2 in. / 140 mm)
- Drawbar Guides 438 (page 75): Helps guide drawbar eye into coupling
- Wear Gage 14014 (page 75): To determine hook wear limits
- Bolt Kit 501 (page 77): Bolts (2) 2 1/2 in. (2) 2 3/4 in., Locknuts (4)

Maximum Gross Trailer Weight:	100,000 lbs.	(45,359 kg)
Maximum Tongue Weight:	20,000 lbs.	(9,071 kg)
Ultimate Latch Capacity:	60,000 lbs.	(27,215 kg)
Maximum Eye X-Section:	1 13/16 in.	(46 mm)
Minimum Eye Opening:	2 3/8 in.	(60 mm)
Unit Weight:	29 lbs.	(13.2 kg)

#### STANDARD INSTALLATION DRAWING



Pushrod length is 3 5/8 in. (92 mm) plus thickness of mounting structure for standard installations as illustrated. 2200 / 2200L - REPLACEMENT PART INFORMATION

2071

297

#### 2000PK Parts Kit Includes

44-62: Snap Ring (2) 2073A:	Spring						
297: Locknut 2073B:	Bushing						
373B: Spacer *266:	Spring						
388: Pin *271:	Thimble						
2071: Bolt *274:	Bolt						
2072: Latch *274A:	Locknut						
2072A: Spring *279:	Shoe						
2072B: Bushing **2075:							
2073: Latch Lock **44-62:	Snap Ring (2)						
*Not included in 2000PK Parts Kit, **2074:							
available as 279PK Parts Kit. **Available as a separate kit (2075K).	Spacer						



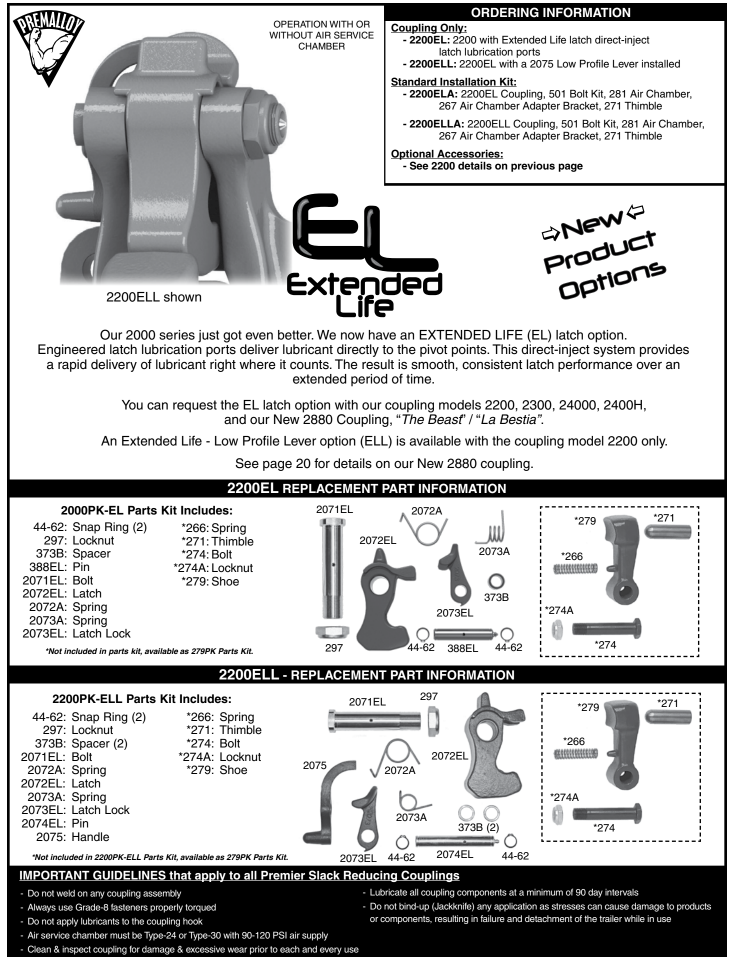


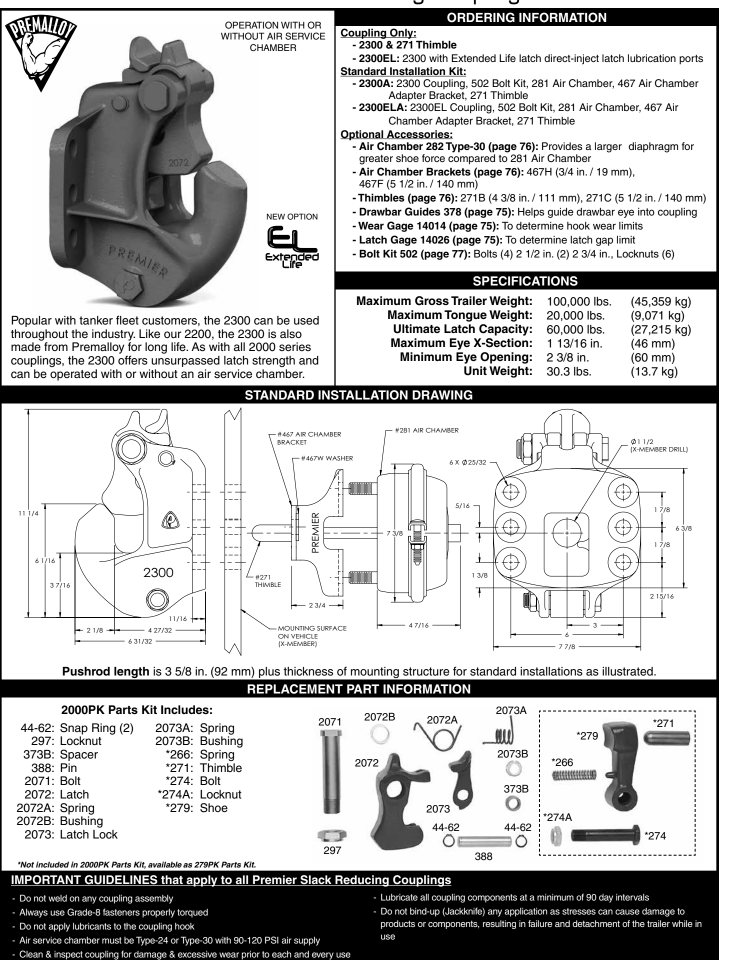
#### **IMPORTANT GUIDELINES that apply to all Premier Slack Reducing Couplings**

- Do not weld on any coupling assembly
- Always use Grade-8 fasteners properly torqued
- Do not apply lubricants to the coupling hook
- Air service chamber must be Type-24 or Type-30 with 90-120 PSI air supply
- Clean & inspect coupling for damage & excessive wear prior to each and every use
- Lubricate all coupling components at a minimum of 90 day intervals
- Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in use



# 2200EL / 2200ELL Slack Reducing Coupling









Similar to our 2300, the 2300B offers a bottom mount air chamber design for installations where rear clearance is a problem. Like all our 2000 series, our 2300B is also made from Premalloy for long life. All 2000 series couplings can be operated with or without an air service chamber.

#### **ORDERING INFORMATION**

#### **Coupling Only:**

- 2300B & 271 Thimble

**Standard Installation Kit:** 

- 2300BC: 2300B Coupling, 503 Bolt Kit, 281C Air Chamber, 271 Thimble

#### **Optional Accessories:**

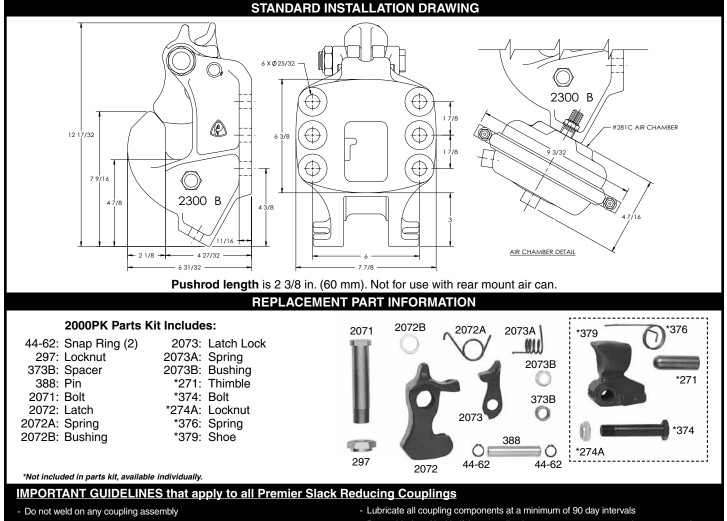
- Air Chamber 282 Type-30 (page 76): Provides a larger diaphragm for greater shoe force compared to 281C Air Chamber
- Thimbles (page 76): 271B (4 3/8 in. / 111 mm), 271C (5 1/2 in. / 140 mm)
- Drawbar Guides 378 (page 75): Helps guide drawbar eye into coupling
- Wear Gage 14014 (page 75): To determine hook wear limits
- Latch Gage 14026 (page 75): To determine latch gap limit
- Bolt Kit 503 (page 77): Bolts (6) 2 1/2 in., Locknuts (6)

#### SPECIFICATIONS

kg)

kg)

Maximum Gross Trailer Weight:	100,000 lbs.	(45,359 kg)
Maximum Tongue Weight:	20,000 lbs.	(9,071 kg)
Ultimate Latch Capacity:	60,000 lbs.	(27,215 kg)
Maximum Eye X-Section:	1 13/16 in.	(46 mm)
Minimum Eye Opening:	2 3/8 in.	(60 mm)
Unit Weight:	33.3 lbs.	(15.1 kg)



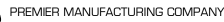
- Always use Grade-8 fasteners properly torqued

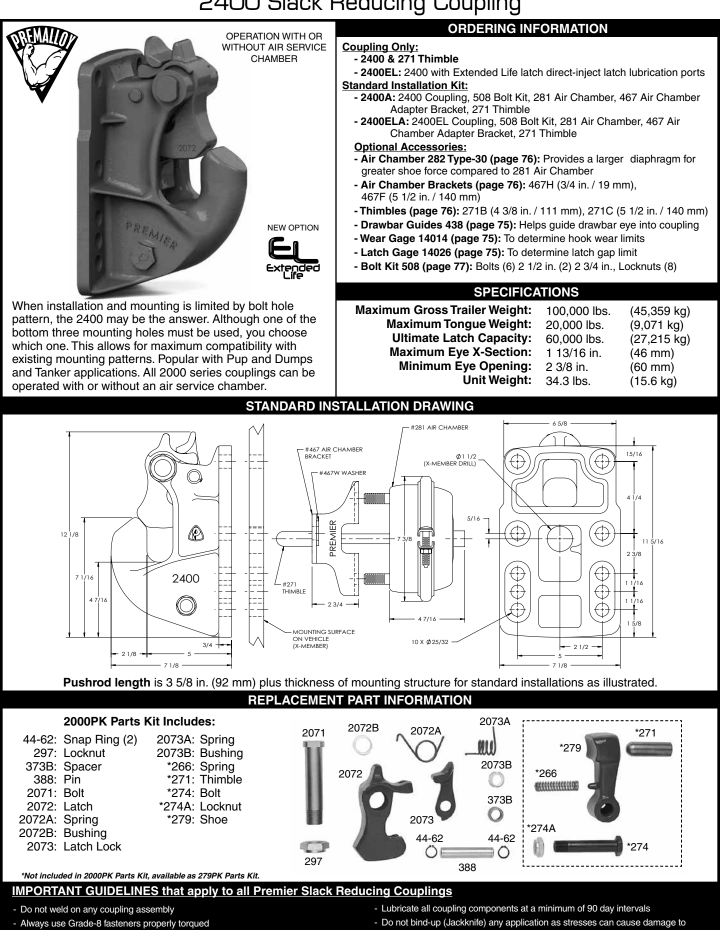
- Do not apply lubricants to the coupling hook

- Air service chamber must be Type-24 or Type-30 with 90-120 PSI air supply

- · Clean & inspect coupling for damage & excessive wear prior to each and every use
- Do not bind-up (Jackknife) any application as stresses can cause damage to products

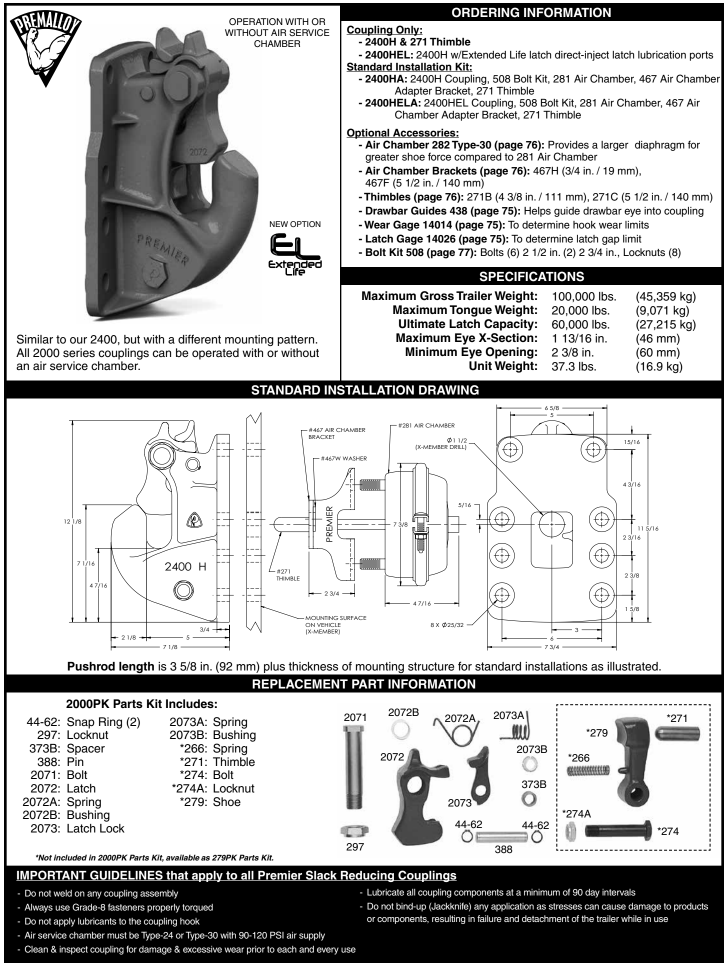
or components, resulting in failure and detachment of the trailer while in use





- Do not apply lubricants to the coupling hook
- Air service chamber must be Type-24 or Type-30 with 90-120 PSI air supply
- Clean & inspect coupling for damage & excessive wear prior to each and every use
- products or components, resulting in failure and detachment of the trailer while in
- use







This *monster-of-a-coupling* has a sleek design but was specifically engineered to tame tropical applications with GTW capacities of *up to 85 tons*. Made with our work-hardening Premalloy, for unsurpassed wear resistance. Easy to operate and you can get it with our new EL option.

#### ORDERING INFORMATION

#### Coupling Only:

- 2880 & 271 Thimble
- 2880EL: 2880 with Extended Life latch direct-inject latch lubrication ports

#### Standard Installation Kit:

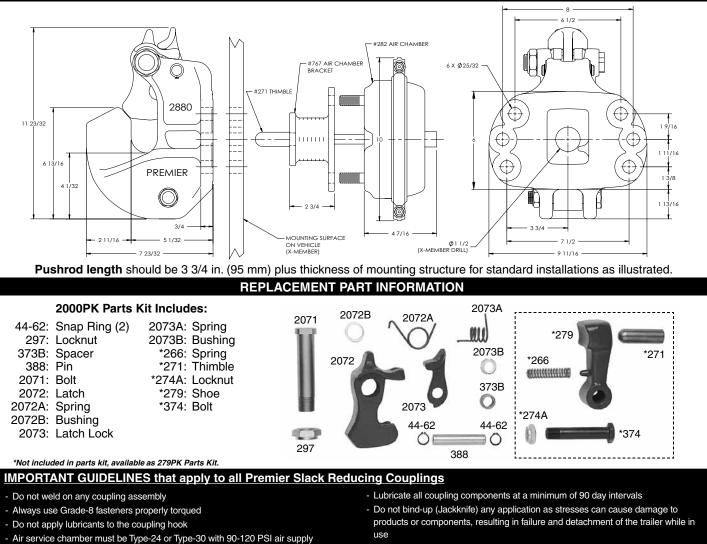
- 2880A: 2880 Coupling, *511 Bolt Kit*, 282 Air Chamber, 767 Air Chamber Adapter Bracket, 271 Thimble
- 2880ELA: 2880EL Coupling, *511 Bolt Kit*, 282 Air Chamber, 767 Air Chamber Adapter Bracket, 271 Thimble

**Optional Accessories:** 

- Thimbles (page 76): 271B (4 3/8 in. / 111 mm), 271C (5 1/2 in. / 140 mm)
- Wear Gage 14038 (page 75): To determine hook wear limits
- Latch Gage 14026 (page 75): To determine latch gap limit
- *Bolt Kit 511* (page 77): Bolt Kit 511 uses coarse threaded L9 Grade bolts. Bolts (6) 3 1/2 in., Locknuts (6)

#### SPECIFICATIONS

aximum Gross Trailer Weight:	150,000 lbs.	(68,038 kg)
Maximum Tongue Weight:	30,000 lbs.	(13,607 kg)
Ultimate Latch Capacity:	60,000 lbs.	(27,215 kg)
Maximum Eye X-Section:	1 13/16 in.	(46 mm)
Minimum Eye Opening:	3 in.	(76 mm)
Unit Weight:	42.1 lbs.	(19.1 kg)



STANDARD INSTALLATION DRAWING

- Clean & inspect coupling for damage & excessive wear prior to each and every use





#### Coupling Only:

- 270 & 271 Thimble

#### Standard Installation Kit:

- 270A: 270 Coupling, 501 Bolt Kit, 281 Air Chamber, 267 Air Chamber Adapter Bracket, 271 Thimble

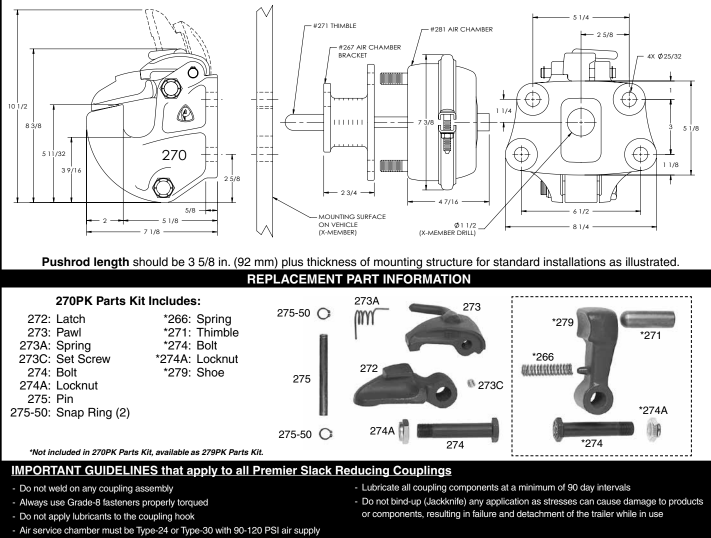
#### **Optional Accessories:**

- Air Chamber 282 Type-30 (page 76): Provides a larger diaphragm for greater shoe force compared to 281 Air Chamber
- Air Chamber Brackets (page 76): 267H (3/4 in. / 19 mm), 267F (4 5/8 in. / 117 mm)
- Thimbles (page 76): 271B (4 3/8 in. / 111 mm), 271C (5 1/2 in. / 140 mm)
- Drawbar Guides 378M (page 75): Helps guide drawbar eye into coupling
- Wear Gage 14011 (page 75): To determine hook wear limits
- Latch Gage 14026 (page 75): To determine latch gap limit
- Bolt Kit 501 (page 77): Bolts (2) 2 1/2 in. (2) 2 3/4 in., Locknuts (4)

#### **SPECIFICATIONS**

Maximum Gross Trailer Weight: 90.000 lbs. (40,823 kg) Maximum Tongue Weight: 18,000 lbs. (8,164 kg) Ultimate Latch Capacity: 12,000 lbs. (5,443 kg) Maximum Eye X-Section: 1 13/16 in. (46 mm) Minimum Eye Opening: 2 3/8 in. (60 mm) Unit Weight: 26.3 lbs. (11.9 kg)





- Clean & inspect coupling for damage & excessive wear prior to each and every use



Like our 2200, our 270 also offers the most popular

bolt mounting pattern in the industry. Low profile, wear

resistant Premalloy and easy guick latching are features

that have made the 270 standard with fleets around the

world. This coupling must be used with an air service

chamber.



Used by many tanker fleets and where equipment uncoupling is infrequent, the 360 features a popular 6-bolt, bolt-hole pattern, unique triple latching system and of course our Premalloy body for maximum wear resistance. This coupling must be used with an air service chamber.

#### **ORDERING INFORMATION**

#### Coupling Only:

- 360 & 271 Thimble
- Standard Installation Kit:
  - 360A: 360 Coupling, 502 Bolt Kit, 281 Air Chamber, 467 Air Chamber Adapter Bracket, 271 Thimble

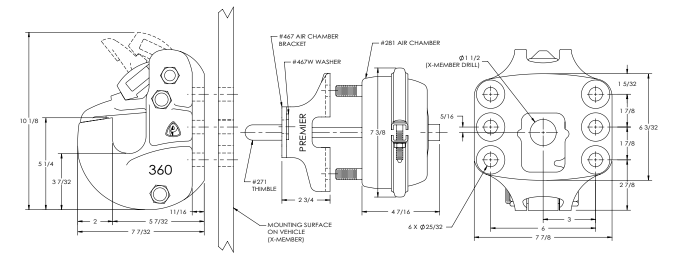
#### **Optional Accessories:**

- Air Chamber 282 Type-30 (page 76): Provides a larger diaphragm for greater shoe force compared to 281 Air Chamber
- Air Chamber Brackets (page 76): 467H (3/4 in. / 19 mm), 467F (5 1/2 in. / 140 mm)
- Thimbles (page 76): 271B (4 3/8 in. / 111 mm), 271C (5 1/2 in. / 140 mm)
- Drawbar Guides 378 (page 75): Helps guide drawbar eye into coupling
- Wear Gage 14011 (page 75): To determine hook wear limits
- Latch Gage 14026 (page 75): To determine latch gap limit
- Bolt Kit 502 (page 77): Bolts (4) 2 1/2 in. (2) 2 3/4 in., Locknuts (6)

#### SPECIFICATIONS

. (45,359 kg) (9,071 kg) (18,143 kg) (46 mm) (60 mm) (14 kg)
(14 kg)

#### STANDARD INSTALLATION DRAWING



Pushrod length should be 4 in. (102 mm) plus thickness of mounting structure for standard installations as illustrated. REPLACEMENT PART INFORMATION

265A

374

262

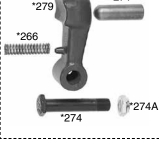
#### **60PK Parts Kit Includes:**

605: Flat Washer \*266: Spring \*271: Thimble \*274: Bolt 274A: Locknut \*279: Shoe

#### 375A 263 265 274A 263A (2) 264 (2)

264B

375



\*271

\*Not included in 60PK Parts Kit, available as 279PK Parts Kit. **IMPORTANT GUIDELINES that apply to all Premier Slack Reducing Couplings** 

- Do not weld on any coupling assembly
- Always use Grade-8 fasteners properly torqued
- Do not apply lubricants to the coupling hook
- Air service chamber must be Type-24 or Type-30 with 90-120 PSI air supply
- Clean & inspect coupling for damage & excessive wear prior to each and every use
- Lubricate all coupling components at a minimum of 90 day intervals

263PK Sub Kit

605

- Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in use



#### **ORDERING INFORMATION**



- 370 & 271 Thimble

**Standard Installation Kit:** 

- 370A: 370 Coupling, 502 Bolt Kit, 281 Air Chamber, 467 Air Chamber Adapter Bracket, 271 Thimble

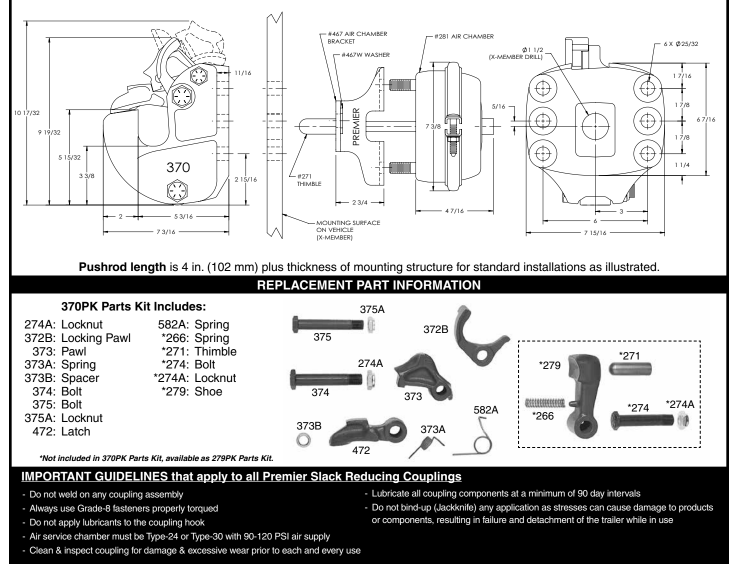
#### Optional Accessories:

- Air Chamber 282 Type-30 (page 76): Provides a larger diaphragm for greater shoe force compared to 281 Air Chamber
- Air Chamber Brackets (page 76): 467H (3/4 in. / 19 mm), 467F (5 1/2 in. / 140 mm)
- Thimbles (page 76): 271B (4 3/8 in. / 111 mm), 271C (5 1/2 in. / 140 mm)
- Drawbar Guides 378 (page 75): Helps guide drawbar eye into coupling
- Wear Gage 14011 (page 75): To determine hook wear limits
- Latch Gage 14026 (page 75): To determine latch gap limit
- Bolt Kit 502 (page 77): Bolts (4) 2 1/2 in. (2) 2 3/4 in., Locknuts (6)

#### SPECIFICATIONS

Maximum Gross Trailer Weight: 90,000 lbs. (40,823 kg) Maximum Tonque Weight: 18.000 lbs. (8,164 kg) Ultimate Latch Capacity: 20,000 lbs. (9,071 kg) Maximum Eve X-Section: 1 13/16 in. (46 mm) Minimum Eye Opening: 2 3/8 in. (60 mm) Unit Weight: 30 lbs. (13.6 kg)

#### STANDARD INSTALLATION DRAWING



PREMIER MANUFACTURING COMPANY

Used frequently in dump and pup applications, our popular

370 offers users a low profile, high latch strength and our

Premalloy body for maximum wear. This coupling must be

used with an air service chamber.



This coupling is designed for installations where rear clearance is a problem. Similar to our popular 370, the 370B allows for a bottom mount air can (see illustration below). This coupling must be used with an air service chamber.

#### ORDERING INFORMATION

#### Coupling Only:

- 370B & 271 Thimble
- Standard Installation Kit:

- 370BC: 370B Coupling, 503 Bolt Kit, 281C Air Chamber, 271 Thimble

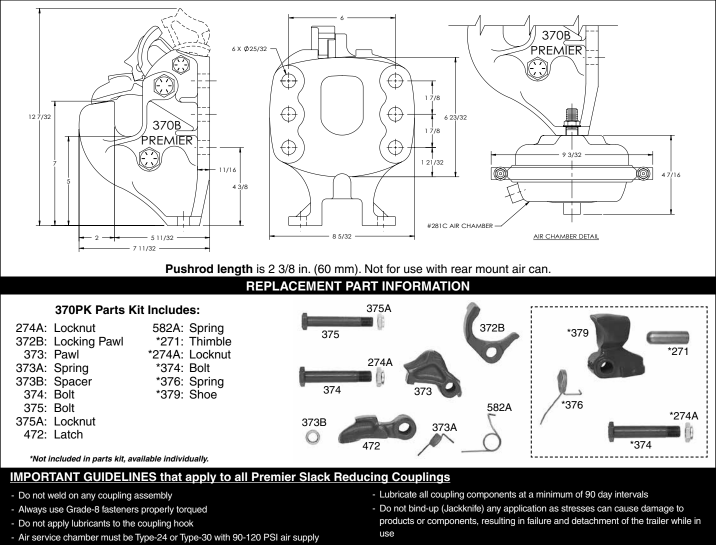
#### **Optional Accessories:**

- Air Chamber 282 Type-30 (page 76): Provides a larger diaphragm for greater shoe force compared to 281C Air Chamber
- Thimbles (page 76): 271B (4 3/8 in. / 111 mm), 271C (5 1/2 in. / 140 mm)
- Drawbar Guides 378 (page 75): Helps guide drawbar eye into coupling
- Wear Gage 14011 (page 75): To determine hook wear limits
- Latch Gage 14026 (page 75): To determine latch gap limit
- Bolt Kit 503 (page 77): Bolts (6) 2 1/2 in., Locknuts (6)

#### SPECIFICATIONS

Maximum Gross Trailer Weight:	90,000 lbs.	(40,823 kg)
Maximum Tongue Weight:	18,000 lbs.	(8,164 kg)
Ultimate Latch Capacity:	20,000 lbs.	(9,071 kg)
Maximum Eye X-Section:	1 13/16 in.	(46 mm)
Minimum Eye Opening:	2 3/8 in.	(60 mm)
Unit Weight:	31 lbs.	(14.0 kg)

#### STANDARD INSTALLATION DRAWING



- Clean & inspect coupling for damage & excessive wear prior to each and every use



#### **ORDERING INFORMATION**



- 470 & 271 Thimble

#### Standard Installation Kit:

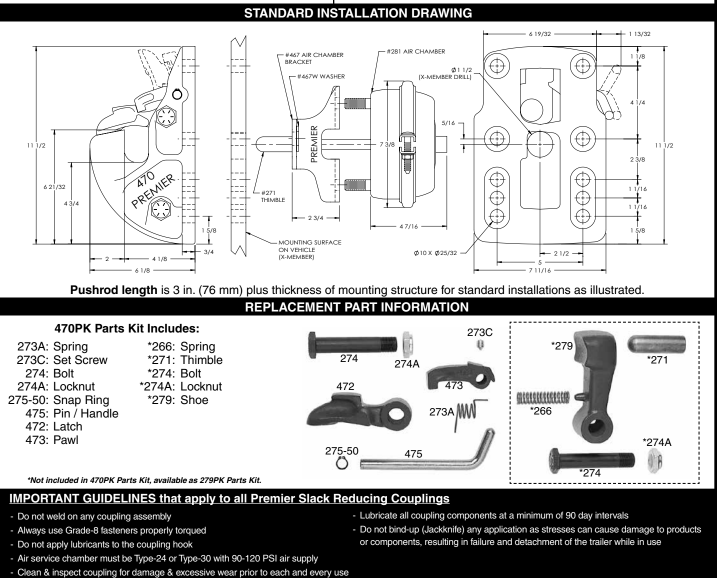
- **470A:** 470 Coupling, 508 Bolt Kit, 281 Air Chamber, 467 Air Chamber Adapter Bracket, 271 Thimble

#### **Optional Accessories:**

- Air Chamber 282 Type-30 (page 76): Provides a larger diaphragm for greater shoe force compared to 281 Air Chamber
- Air Chamber Brackets (page 76): 467H (3/4 in. / 19 mm), 467F (5 1/2 in. / 140 mm)
- Thimbles (page 76): 271B (4 3/8 in. / 111 mm), 271C (5 1/2 in. / 140 mm)
- Drawbar Guides 438 (page 75): Helps guide drawbar eye into coupling
- Wear Gage 14011 (page 75): To determine hook wear limits
- Latch Gage 14026 (page 75): To determine latch gap limit
- Bolt Kit 508 (page 77): Bolts (6) 2 1/2 in. (2) 2 3/4 in., Locknuts (8)

#### SPECIFICATIONS

Maximum Gross Trailer Weight: 90,000 lbs Maximum Tongue Weight: 18,000 lbs	( , ))
Ultimate Latch Capacity: 12,000 lbs Maximum Eye X-Section: 1 13/16 in Minimum Eye Opening: 2 3/8 in. Unit Weight: 32.5 lbs.	s. (5,443 kg)



Often used in the agricultural industry as well as tankers the 470 offers a similar latching system as our 270 but with a different mounting pattern. This coupling must be

used with an air service chamber.



Very similar to our 470, the 470H simply offers a different mounting pattern. This coupling must be used with an air service chamber.

#### **ORDERING INFORMATION**

#### Coupling Only:

- 470H & 271 Thimble
- Standard Installation Kit:
  - 470HA: 470H Coupling, 508 Bolt Kit, 281 Air Chamber, 467 Air Chamber Adapter Bracket, 271 Thimble

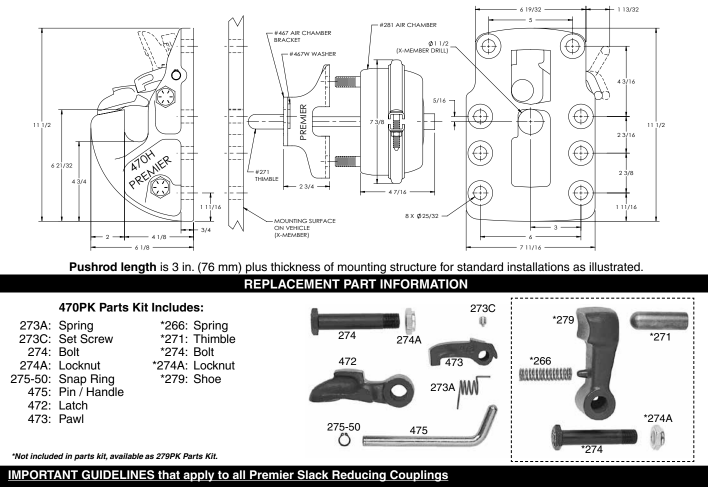
#### **Optional Accessories:**

- Air Chamber 282 Type-30 (page 76): Provides a larger diaphragm for greater shoe force compared to 281 Air Chamber
- Air Chamber Brackets (page 76): 467H (3/4 in. / 19 mm), 467F (5 1/2 in. / 140 mm)
- Thimbles (page 76): 271B (4 3/8 in. / 111 mm), 271C (5 1/2 in. / 140 mm)
- Drawbar Guides 438 (page 75): Helps guide drawbar eye into coupling
- Wear Gage 14011 (page 75): To determine hook wear limits
- Latch Gage 14026 (page 75): To determine latch gap limit
- Bolt Kit 508 (page 77): Bolts (6) 2 1/2 in. (2) 2 3/4 in., Locknuts (8)

#### SPECIFICATIONS

90,000 lbs. 18,000 lbs. 12,000 lbs. 1 13/16 in. 2 3/8 in. 32.6 lbs.	(40,823 kg) (8,164 kg) (5,443 kg) (46 mm) (60 mm) (14.8 kg)
32.6 Ibs.	(14.8 kg)
	18,000 lbs. 12,000 lbs. 1 13/16 in.

#### STANDARD INSTALLATION DRAWING



- Do not weld on any coupling assembly

- Always use Grade-8 fasteners properly torqued

- Do not apply lubricants to the coupling hook

- Air service chamber must be Type-24 or Type-30 with 90-120 PSI air supply
- Clean & inspect coupling for damage & excessive wear prior to each and every use
- Lubricate all coupling components at a minimum of 90 day intervals
- Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in use



#### **ORDERING INFORMATION**



- 570 & 271 Thimble

Standard Installation Kit:

- 570A: 570 Coupling, 504 Bolt Kit, 281C Air Chamber, 271 Thimble

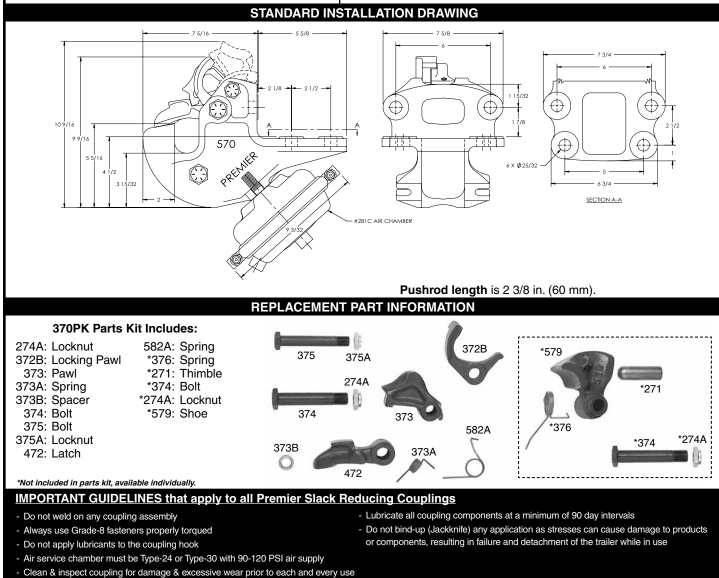
#### **Optional Accessories:**

- Air Chamber 282 Type-30 (page 76): Provides a larger diaphragm for greater shoe force compared to 281C Air Chamber
- Thimbles (page 76): 271B (4 3/8 in. / 111 mm), 271C (5 1/2 in. / 140 mm)
- Drawbar Guides 378 (page 75): Helps guide drawbar eye into coupling
- Wear Gage 14011 (page 75): To determine hook wear limits
- Latch Gage 14026 (page 75): To determine latch gap limit
- Bolt Kit 504 (page 77): Bolts (6) 2 in., Locknuts (6)

#### **SPECIFICATIONS**

Maximum Gross Trailer Weight: Maximum Tongue Weight: Ultimate Latch Capacity: Maximum Eye X-Section: Minimum Eye Opening: Unit Weight: 32

90,000 lbs.	(40,823 kg)
18,000 lbs.	(8,164 kg)
20,000 lbs.	(9,071 kg)
1 13/16 in.	(46 mm)
2 3/8 in.	(60 mm)
32.8 lbs.	(14.9 kg)



When vertical clearance is at a premium, the 570 and

770 may be your solution. Our 570 offers a bottom mount

air chamber, low profile and strong latching system. An

oil cup is provided to quickly and easily lubricate latch.

This coupling must be used with an air service chamber.



Similar to our 570, the 770 also offers a low profile and strong latching system. This coupling uses a rear mount air chamber and a slightly different mounting pattern than our 570. This coupling must be used with an air service chamber.

#### **ORDERING INFORMATION**

#### **Coupling Only:**

- 770 & 271 Thimble
- **Standard Installation Kit:** 
  - 770A: 770 Coupling, 505 Bolt Kit, 281 Air Chamber, 467F Air Chamber Adapter Bracket, 271 Thimble

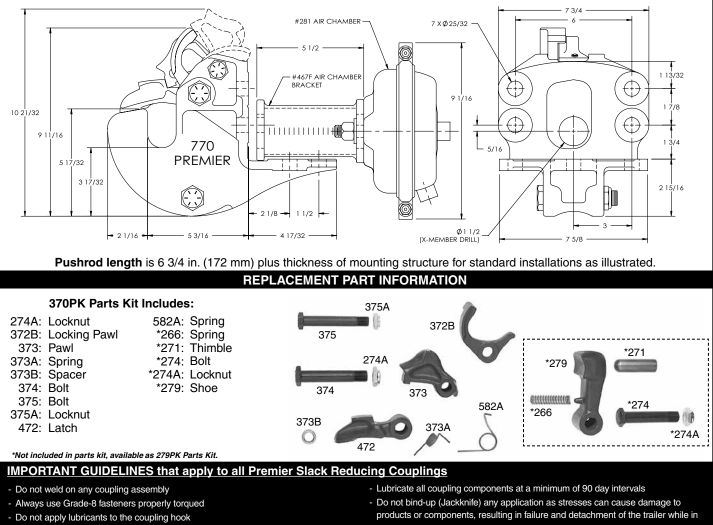
#### **Optional Accessories:**

- Air Chamber 282 Type-30 (page 76): Provides a larger diaphragm for greater shoe force compared to 281 Air Chamber
- Thimbles (page 76): 271B (4 3/8 in. / 111 mm), 271C (5 1/2 in. / 140 mm)
- Drawbar Guides 378 (page 75): Helps guide drawbar eye into coupling
- Latch Gage 14026 (page 75): To determine latch gap limit
- Bolt Kit 505 (page 77): Bolts (5) 2 1/2 in. (2) 2 3/4 in., Locknuts (7)

#### **SPECIFICATIONS**

Maximum Gross Trailer Weight: Maximum Tongue Weight: Ultimate Latch Capacity: Maximum Eye X-Section: Minimum Eye Opening: Unit Weight	90,000 lbs. 18,000 lbs. 20,000 lbs. 1 13/16 in. 2 3/8 in. 31 1 lbs	(40,823 kg) (8,164 kg) (9,071 kg) (46 mm) (60 mm) (14 1 kg)
Unit Weight:	31.1 lbs.	(14.1 kg)

#### STANDARD INSTALLATION DRAWING



- Air service chamber must be Type-24 or Type-30 with 90-120 PSI air supply
- Clean & inspect coupling for damage & excessive wear prior to each and every use
- use

#### **ORDERING INFORMATION**

#### Coupling Only:

- 780 & 271 Thimble

#### **Standard Installation Kit:**

- 780A: 780 Coupling, 502 Bolt Kit, 281 Air Chamber, 767 Air Chamber Adapter Bracket, 271 Thimble

#### **Optional Accessories:**

- Air Chamber 282 Type-30 (page 76): Provides a larger diaphragm for greater shoe force compared to 281 Air Chamber
- Thimbles (page 76): 271B (4 3/8 in. / 111 mm), 271C (5 1/2 in. / 140 mm)
- Wear Gage 14011 (page 75): To determine hook wear limits
- Wear Gage 14014 (page 75): To determine hook wear limits
- Latch Gage 14026 (page 75): To determine latch gap limit
- Bolt Kit 502 (page 77): Bolts (4) 2 1/2 in. (2) 2 3/4 in., Locknuts (6)

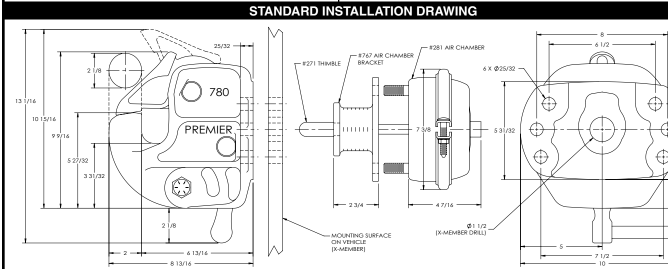
#### **SPECIFICATIONS**

Maximum Gross Trailer Weight:		(40,823 kg)
Maximum Tongue Weight: Ultimate Latch Capacity:		(8,164 kg) (13,607 kg)
Maximum Eye X-Section:		(46 mm)
Minimum Eye Opening:		(60 mm)
Unit Weight:	45.3 lbs.	(20.5 kg)

1 9/16

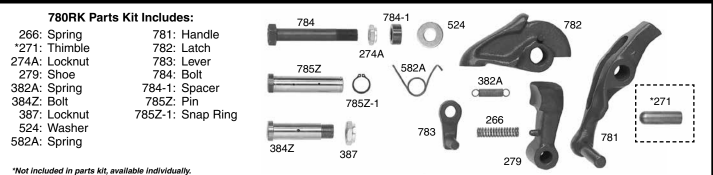
1 3/8

1 3/4



Pushrod length is 5 3/8 in. (137 mm) plus thickness of mounting structure for standard installations as illustrated.

**REPLACEMENT PART INFORMATION** 



**IMPORTANT GUIDELINES that apply to all Premier Slack Reducing Couplings** 

- Do not weld on any coupling assembly
- Always use Grade-8 fasteners properly torqued
- Do not apply lubricants to the coupling hook
- Air service chamber must be Type-24 or Type-30 with 90-120 PSI air supply

An extremely strong latching system, low profile and enclosed latch components are what stand out about our 780. Hidden from snow, ice and road debris, the 780's latch components are reliable, secure and exceptionally strong. This coupling must be used with an air service

chamber.

- Clean & inspect coupling for damage & excessive wear prior to each and every use
- Lubricate all coupling components at a minimum of 90 day intervals
- Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in use





Similar to our 780, Premier's 880 is the brute of couplings. With a maximum GTW of 150,000 lbs., this coupling was designed for the tough stuff. Featuring Premalloy alloy construction for maximum wear, the 880 will provide years of service in even the most abusive environments. This coupling must be used with an air service chamber.

#### **ORDERING INFORMATION**

#### **Coupling Only:**

- 880 & 271 Thimble
- **Standard Installation Kit:** 
  - 880A: 880 Coupling, 511 Bolt Kit, 282 Air Chamber, 767 Air Chamber Adapter Bracket, 271 Thimble

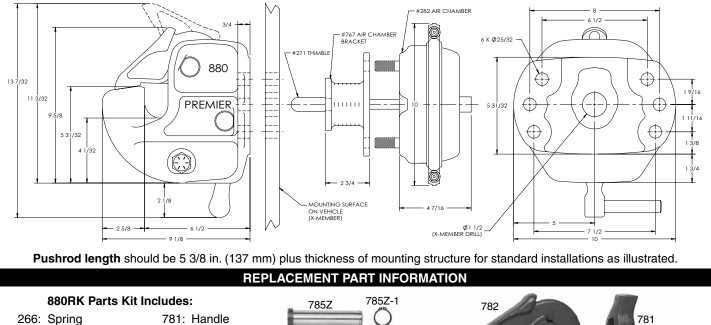
#### **Optional Accessories:**

- Thimbles (page 76): 271B (4 3/8 in. / 111 mm), 271C (5 1/2 in. / 140 mm)
- Wear Gage 14020 (page 75): To determine hook wear limits
- Latch Gage 14026 (page 75): To determine latch gap limit
- Bolt Kit 511 (page 77): Bolts (6) 3 1/2 in., Locknuts (6)

#### **SPECIFICATIONS**

Maximum Gross Trailer Weight:	150,000 lbs.	(68,038 kg)
Maximum Tongue Weight:	30,000 lbs.	(13,607 kg)
Ultimate Latch Capacity:	30,000 lbs.	(13,607 kg)
Maximum Eye X-Section:	1 13/16 in.	(46 mm)
Minimum Eye Opening:	3 in.	(76 mm)
Unit Weight:	47.5 lbs.	(21.5 kg)

#### STANDARD INSTALLATION DRAWING



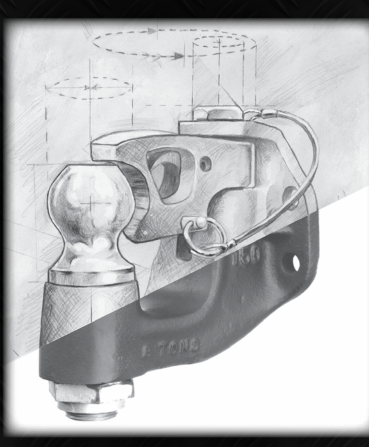
\*271: Thimble 782: Latch 783 274A: Locknut 783: Lever 279: Shoe 785Z: Pin \*271 382A 374: Bolt 785Z-1: Snap Ring 384Z 387 382A: Spring 384Z: Bolt 387: Locknut 279 374 582A: Spring 274A 266 5824 \*Not included in parts kit, available individually. **IMPORTANT GUIDELINES that apply to all Premier Slack Reducing Couplings** - Do not weld on any coupling assembly

- Always use Grade-8 fasteners properly torqued
- Do not apply lubricants to the coupling hook
- Air service chamber must be Type-24 or Type-30 with 90-120 PSI air supply
- Clean & inspect coupling for damage & excessive wear prior to each and every use
- Lubricate all coupling components at a minimum of 90 day intervals
- Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in use
- PREMIER MANUFACTURING COMPANY





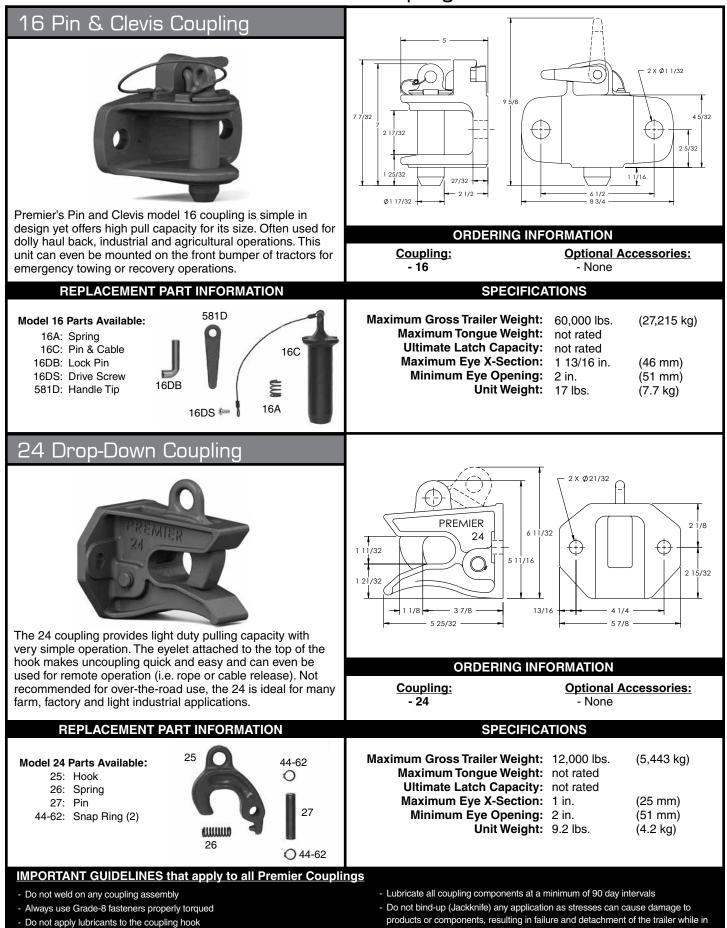




# NON-AIR COUPLINGS



# 16 & 24 Couplings

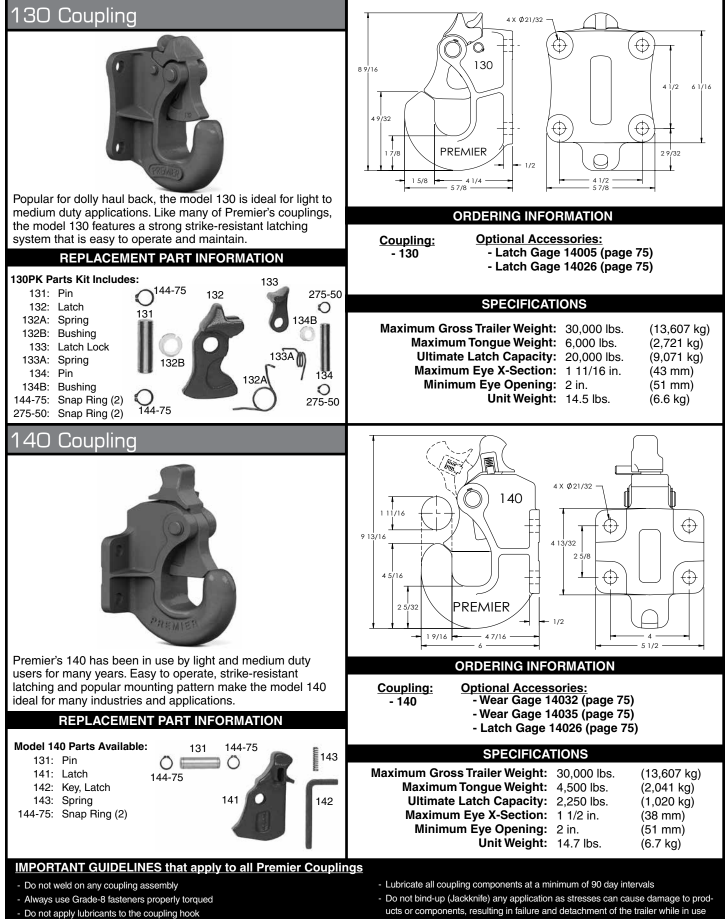


- Clean & inspect coupling for damage & excessive wear prior to each and every use

products or components, resulting in failure and detachment of the trailer while in use



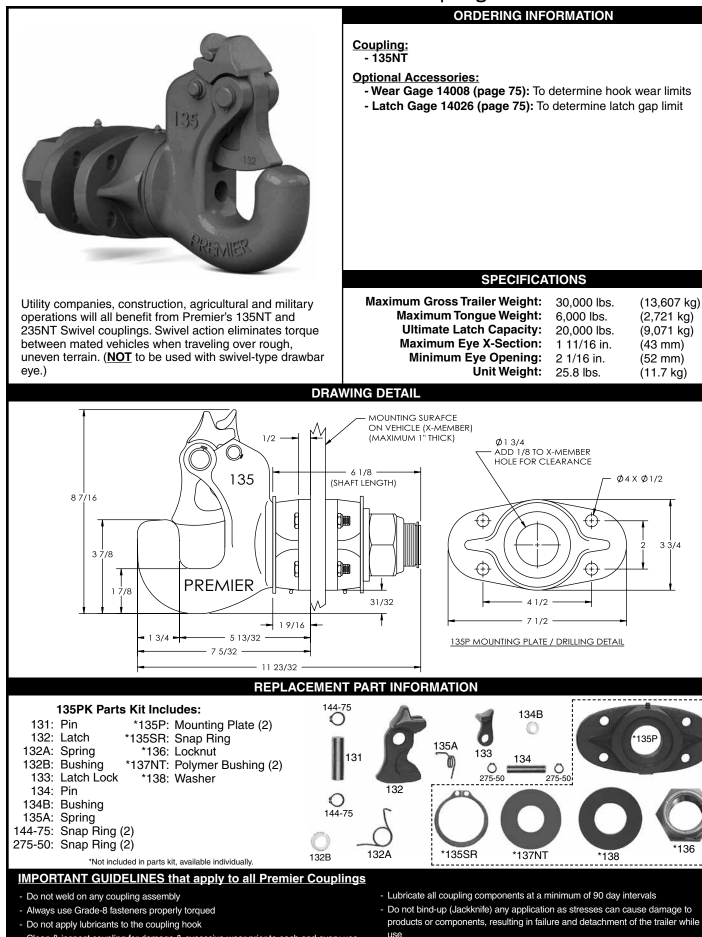
### 130 & 140 Couplings



- Clean & inspect coupling for damage & excessive wear prior to each and every use



### 135NT Swivel Coupling



- Clean & inspect coupling for damage & excessive wear prior to each and every use

- Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in



# 150 Combination Coupling



165 /166 Receiver (pg 78)

One of Premier's most unique and versatile couplings is our popular model 150 Combination Coupling. Whether you need to pull a trailer with an eye or ball connection, the 150 can do the job. Our patented side-swing latch helps prevent tailgate damage and keeps the profile compact.

#### **ORDERING INFORMATION**

#### Coupling and Ball Combinations:

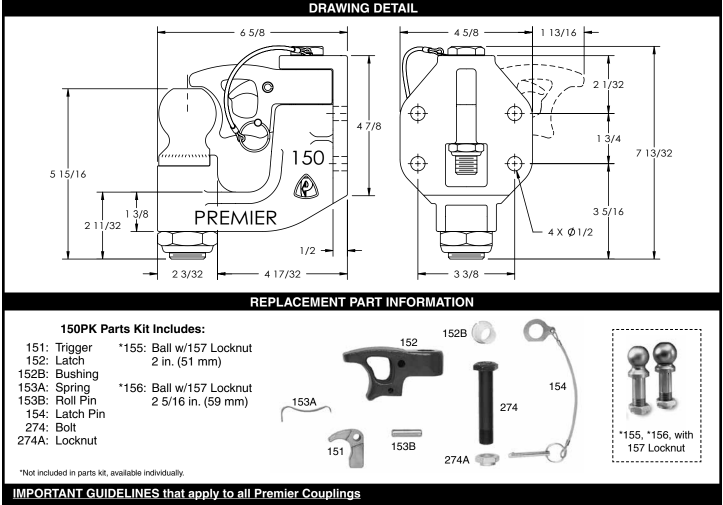
- 150: 150 coupling & 155 ball capacity MGTW: 10,000 lbs. (4,535 kg)
- 150-1: 150 coupling & 156 ball capacity MGTW: 10,000 lbs. (4,535 kg)

#### **Optional Accessories:**

- Bolt Kit 159: Four 1/2 in. (13 mm) O.D. x 2 in. (51 mm) long bolts, lock washers and nuts
- Adjustable mounts for receiver-type connections (page 78): 165 Receiver: 10,000 lbs. (4,535 kg) Max. gross trailer weight 166 Receiver: 12,000 lbs. (5,443 kg) Max. gross trailer weight
- Replacement Balls (page 79): 155 Ball: 2 in. (51 mm) Diameter
- 156 Ball: 2 5/16 in. (59 mm) Diameter
- Latch Gage 14026 (page 75): To determine latch gap limit

#### **SPECIFICATIONS**

Maximum Gross Trailer Weight With Eye:20,000 lbs.(9,072 kg)Maximum Tongue Weight:2,500 lbs.(1,134 kg)Ultimate Latch Capacity:5,000 lbs.(2,267 kg)Maximum Eye X-Section:1 13/16 in.(46 mm)Minimum Eye Opening:2 3/8 in.(60 mm)Unit Weight:14.7 lbs.(6.7 kg)



- Do not weld on any coupling assembly
- Always use Grade-8 fasteners properly torqued
- Do not apply lubricants to the coupling hook
- Clean & inspect coupling for damage & excessive wear prior to each and every use
- Lubricate all coupling components at a minimum of 90 day intervals

 Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in use



# 160 Coupling



The same unique latching as our model 150, the model 160 offers a compact profile for tight places. Ideal for dolly haul back and other light to medium duty applications.

#### **ORDERING INFORMATION**

#### Coupling:

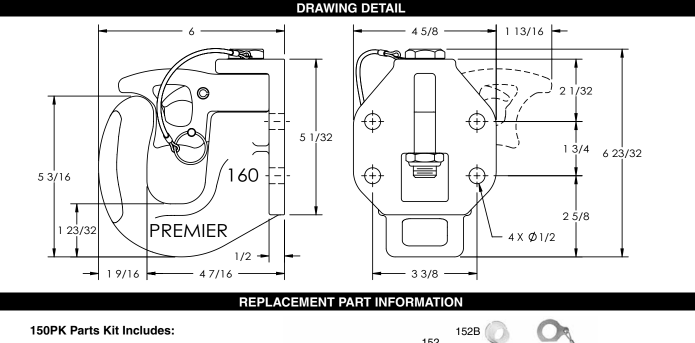
- 160

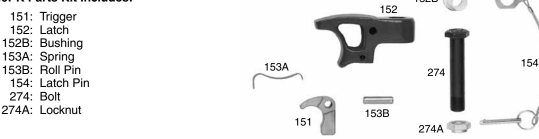
#### **Optional Accessories:**

- Bolt Kit 159: Four 1/2 in. (13 mm) O.D. x 2 in. (51 mm) long bolts, lock washers and nuts
- Adjustable mounts for receiver-type connections (page 78):
  165 Receiver: 10,000 lbs. (4,535 kg) Max. gross trailer weight
  166 Receiver: 12,000 lbs. (5,443 kg) Max. gross trailer weight
  Wear Gage 14035 (page 75): To determine hook wear limits
- Latch Gage 14026 (page 75): To determine latch gap limit

#### SPECIFICATIONS

Maximum Gross Trailer Weight: Maximum Tongue Weight: Ultimate Latch Capacity: Maximum Eye X-Section: Minimum Eye Opening: Unit Weight:	30,000 lbs. 4,500 lbs. 5,000 lbs. 1 13/16 in. 2 in.	(13,607 kg) (2,041 kg) (2,267 kg) (46 mm) (51 mm)
Unit Weight:	13.5 lbs.	(6.1 kg)





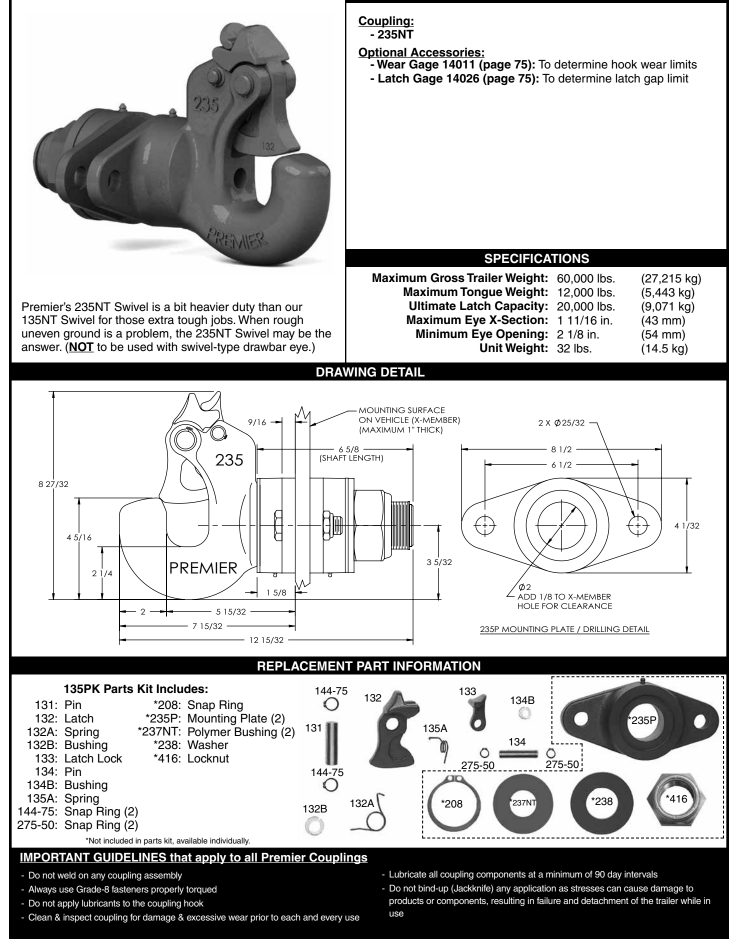
#### **IMPORTANT GUIDELINES that apply to all Premier Couplings**

- Do not weld on any coupling assembly

- Always use Grade-8 fasteners properly torqued
- Do not apply lubricants to the coupling hook
- Clean & inspect coupling for damage & excessive wear prior to each and every use
- Lubricate all coupling components at a minimum of 90 day intervals
- Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in use

### 235NT Swivel Coupling

### **ORDERING INFORMATION**



# 240 Coupling

#### **ORDERING INFORMATION**



- 240

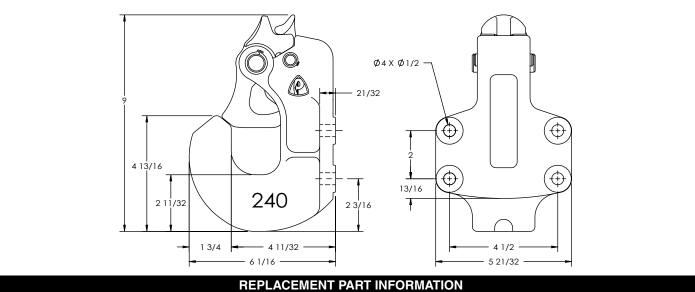
#### **Optional Accessories:**

- Bolt Kit 159: Four 1/2 in. (13 mm) O.D. x 2 in. (51 mm) long bolts, lock washers and nuts
- Wear Gage 14008 (page 75): To determine hook wear limits
- Latch Gage 14026 (page 75): To determine latch gap limit

### SPECIFICATIONS

Maximum Gross Trailer Weight:	45,000 lbs.	(20,411 kg)
Maximum Tongue Weight:	6,000 lbs.	(2,721 kg)
Ultimate Latch Capacity:	20,000 lbs.	(9,071 kg)
Maximum Eye X-Section:	1 11/16 in.	(43 mm)
Minimum Eye Opening:	2 1/16 in.	(52 mm)
Unit Weight:	16.1 lbs.	(7.3 kg)

### DRAWING DETAIL





#### **IMPORTANT GUIDELINES that apply to all Premier Couplings**

PREMIER

Designed as a direct retrofit to the mounting pattern of Premier's 135NT Swivel Coupling. The 240 has extra toughness and wear resistance that Premalloy users have

come to expect.

- Do not weld on any coupling assembly
- Always use Grade-8 fasteners properly torqued
- Do not apply lubricants to the coupling hook
- Clean & inspect coupling for damage & excessive wear prior to each and every use
- Lubricate all coupling components at a minimum of 90 day intervals
- Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in use



## 240K Coupling

### **ORDERING INFORMATION**



The 240K is a direct result of customer requests for a King T-22 pintle hook replacement model. Utilizing customer input, this coupling was engineered with a time-tested latch system, which is used on many of our models. This strong, easy to operate, strike-resistant latch system is a proven performer within our product line. The pintle body is made of Premalloy, for extra toughness and wear resistance. This results in many years of service, which our customers have come to expect from this exclusive material.

#### Coupling: - 240K

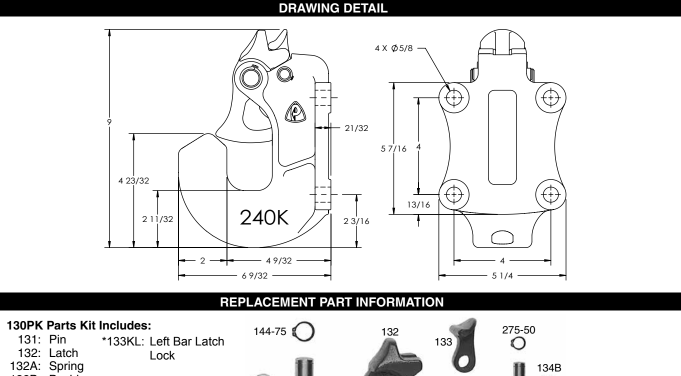
- 240KL: 240K with 133KL Left Bar Latch Lock installed

#### **Optional Accessories:**

- Left Bar Latch Lock 133KL: Enables user to push back the 133 Latch Lock from the left side of the coupling, instead of from the top
- Wear Gage 14011 (page 75): To determine hook wear limits
- Latch Gage 14026 (page 75): To determine latch gap limit

### SPECIFICATIONS

Maximum Gross Trailer Weight:	45,000 lbs.	(20,411 kg)
Maximum Tonque Weight:	6,000 lbs.	(2,721 kg)
Ultimate Latch Capacity:	20,000 lbs.	(9,071 kg)
Maximum Eye X-Section:	1 13/16 in.	(46 mm)
Minimum Eye Opening:	2 3/8 in.	(60 mm)
Unit Weight:	17.1 lbs.	(7.8 kg)





- Do not weld on any coupling assembly
- Always use Grade-8 fasteners properly torqued
- Do not apply lubricants to the coupling hook
- Clean & inspect coupling for damage & excessive wear prior to each and every use
- Lubricate all coupling components at a minimum of 90 day intervals

 Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in use



# 480 Coupling

#### **ORDERING INFORMATION** Coupling: - 480 **Optional Accessories:** - Bolt Kit 507: Four - 3/4 in. (19 mm) O.D. x 2 3/4 in. (70 mm) long bolts and locknuts - Wear Gage 14014 (page 75): To determine hook wear limits - Latch Gage 14026 (page 75): To determine latch gap limit **SPECIFICATIONS** Maximum Gross Trailer Weight: 130,000 lbs. (58,966 kg) 21,000 lbs. Maximum Tongue Weight: (9,525 kg) One of our highest capacity non-air couplings, the model 480 has high strength latch components that are Ultimate Latch Capacity: 30,000 lbs. (13,607 kg) Maximum Eye X-Section: 1 13/16 in. (46 mm) strike-resistant and concealed within the coupling body. 2 3/8 in. (60 mm) Conveniently located grease zerks provide for easy Minimum Eye Opening: maintenance of internal components. (15.6 kg) Unit Weight: 34.5 lbs. **DRAWING DETAIL** 5/8 61/2 4 X Ø25/32 2 5 $\oplus$ $\oplus$ 480 8 15/32 31/4 13 1/64 51/2 PREMIER $\oplus$ $\oplus$ 3 15/32 Ö 2 17/64 2 59/64 3/4 7 1/2 2 1/8 -6 21/32 8 25/32 9 1/4 **REPLACEMENT PART INFORMATION** 480RK Parts Kit Includes: 482 382A Charles C. 44-62: Snap Ring (2) 388: Pin 38 389: Spacer 266: Spring 385Z 295Z-87: Snap Ring 482: Latch 381: Handle 382A: Spring 295Z-87 3847 266 383: Lever 387 384Z: Bolt 385Z: Pin 44-62 44-62 388 387: Locknut 389 Ο 383 **IMPORTANT GUIDELINES that apply to all Premier Couplings** - Lubricate all coupling components at a minimum of 90 day intervals - Do not weld on any coupling assembly

- Always use Grade-8 fasteners properly torqued
- Do not apply lubricants to the coupling hook
- Clean & inspect coupling for damage & excessive wear prior to each and every use

- Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in use



### 580 Coupling

### ORDERING INFORMATION



A long time favorite of the logging industry, Premier's 580 coupling offers a low profile and a very popular mounting pattern. External oil cup enables easy lubrication of internal latch components.

#### Coupling: - 580

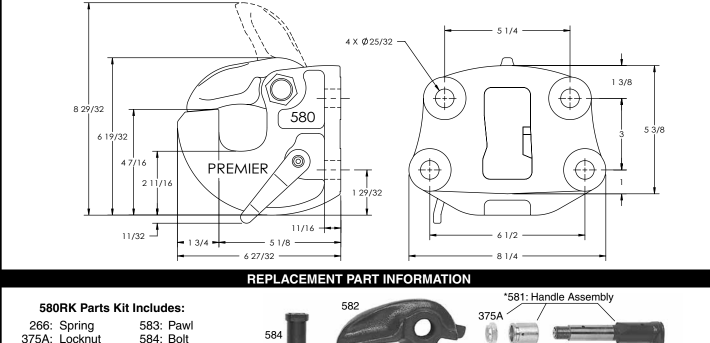
### **Optional Accessories:**

- Bolt Kit 507: Four 3/4 in. (19 mm) O.D. x 2 3/4 in. (70 mm) long bolts and locknuts
- Wear Gage 14008 (page 75): To determine hook wear limits
- Latch Gage 14026 (page 75): To determine latch gap limit

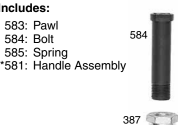
### SPECIFICATIONS

Maximum Gross Trailer Weight:	70,000 lbs.	(31,751 kg)
Maximum Tongue Weight:	14,000 lbs.	(6,350 kg)
Ultimate Latch Capacity: Maximum Eye X-Section: Minimum Eye Opening:	30,000 lbs. 1 13/16 in. 2 in. 21.3 lbs.	(13,607 kg) (46 mm) (51 mm) (9.65 kg)

DRAWING DETAIL



375A: Locknut 387: Locknut 581A: Handle 581BB: Clip & Cable 581C: Bushing 582: Latch 582A: Spring





266



#### \*Available individually.

#### **IMPORTANT GUIDELINES that apply to all Premier Couplings**

- Do not weld on any coupling assembly
- Always use Grade-8 fasteners properly torqued
- Do not apply lubricants to the coupling hook
- Clean & inspect coupling for damage & excessive wear prior to each and every use
- Lubricate all coupling components at a minimum of 90 day intervals

 Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in use



# 580J Coupling



The same rugged features of our 580, our 580J offers a higher load rating and slightly different mounting pattern. Protected internal latch parts, easy lubrication and ease of operation are trademarks of all our 80 series couplings.

### **ORDERING INFORMATION**

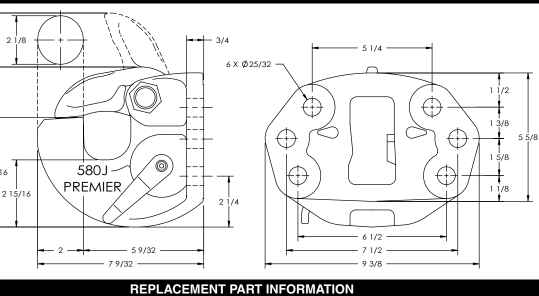
#### Coupling: - 580J

### **Optional Accessories:**

- Bolt Kit 503: Six 3/4 in. (19 mm) O.D. x 2 1/2 in. (64 mm) long bolts and locknuts
- Wear Gage 14011 (page 75): To determine hook wear limits
- Wear Gage 14014 (page 75): To determine hook wear limits
- Latch Gage 14026 (page 75): To determine latch gap limit

### SPECIFICATIONS

Maximum Gross Trailer Weight:	90,000 lbs.	(40,823 kg)
Maximum Tongue Weight:	18,000 lbs.	(8,164 kg)
Ultimate Latch Capacity:	30,000 lbs.	(13,607 kg)
Maximum Eye X-Section:	1 13/16 in.	(46 mm)
Minimum Eye Opening:	2 3/8 in.	(60 mm)
Unit Weight:	25.3 lbs.	(11.5 kg)



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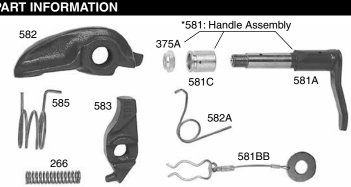
DRAWING DETAIL

#### 580RK Parts Kit Includes:

4 13/16

2 3/8

9 3/8



#### \*Available individually.

#### **IMPORTANT GUIDELINES that apply to all Premier Couplings**

- Do not weld on any coupling assembly
- Always use Grade-8 fasteners properly torqued
- Do not apply lubricants to the coupling hook
- Clean & inspect coupling for damage & excessive wear prior to each and every use
- Lubricate all coupling components at a minimum of 90 day intervals
- Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in use



# 590L Drop-Pintle Coupling

### **ORDERING INFORMATION**



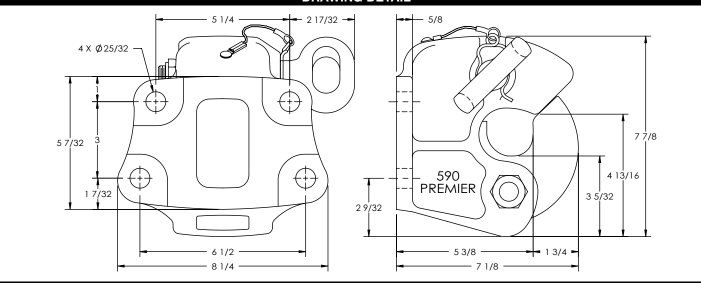
#### Coupling: - 590L

**Optional Accessories:** 

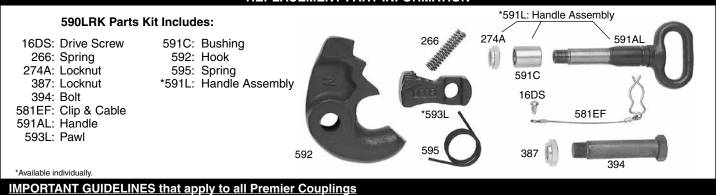
- Bolt Kit 507: Four 3/4 in. (19 mm) O.D. x 2 3/4 in. (70 mm) long bolts and locknuts
- Wear Gage 14008 (page 75): To determine hook wear limits
- Latch Gage 14026 (page 75): To determine latch gap limit

### **SPECIFICATIONS**

60,000 lbs.	(27,215 kg)
12,000 lbs.	(5,443 kg)
30,000 lbs.	(13,607 kg)
1 11/16 in.	(43 mm)
2 in.	(51 mm)
29 lbs.	(13.1 kg)
	12,000 lbs. 30,000 lbs. 1 11/16 in. 2 in.



#### **REPLACEMENT PART INFORMATION**



- Do not weld on any coupling assembly

- Always use Grade-8 fasteners properly torqued

- Do not apply lubricants to the coupling hook

- Clean & inspect coupling for damage & excessive wear prior to each and every use

- Lubricate all coupling components at a minimum of 90 day intervals

- Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in use



# 690L / 690R / 690T Drop-Pintle Coupling

*Hook Only 690T	Coupling: - 690L / 690R / 690T Optional Accessories: - Bolt Kit 507: Four - 3/4 in. (19 mm) O.D. x 2 3/4 in. (70 mm) long bolts and locknuts - Wear Gage 14014 (page 75): To determine hook wear limits - Latch Gage 14026 (page 75): To determine latch gap limit
	SPECIFICATIONS
Premier's 690L and 690T couplings offer similar features to our model 590 but with higher load capacities. The 690T has a different style latch handle which makes opening of the horn easier when side clearance is an issue. Both have hooks made of Premier's exclusive Premalloy, for maximum wear resistance.	Maximum Gross Trailer Weight:         90,000 lbs.         (40,823 kg)           Maximum Tongue Weight:         18,000 lbs.         (8,164 kg)           Upward Vertical Capacity:         40,000 lbs.         (18,143 kg)           Maximum Eye X-Section:         1 11/16 in.         (43 mm)           Minimum Eye Opening:         2 3/8 in.         (60 mm)           Unit Weight:         41.8 lbs.         (19 kg)
DRAV	VING DETAIL
4 x Ø25/32 1 7/32 5 7/8 3 1/4 1 13/32 7 1/2 9 13/32	690L
REPLACEMEN	
690LRK/690RRK/690TRK Parts Kit Includes: 16DS: Drive Screw **691W: Handle Lug & Shaft 266: Spring 692: Hook 294K: Bolt & Locknut *693: Pawl (specify left or right) 387: Locknut 695: Spring 581EF: Clip & Cable **695T: Spring 691: Handle *691C: Bushing (specify left or right) *691L: Handle Assembly **691T: Handle	*691L: Handle Assembly 266 387 *691C/*691CR 691 691 **691W **695T **691W **695T 695 581EF 297 294 **691T
• • •	691R and 691TW Handle Assemblies.)
IMPORTANT GUIDELINES that apply to all Premier Coupli - Do not weld on any coupling assembly - Always use Grade-8 fasteners properly torqued - Do not apply lubricants to the coupling hook	<ul> <li>Lubricate all coupling components at a minimum of 90 day intervals</li> <li>Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in</li> </ul>
- Clean & inspect coupling for damage & excessive wear prior to each and every	use use

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## 790 Drop-Pintle Coupling





**Optional Accessories:** 

- Latch Gage 14026 (page 75): To determine latch gap limit

### **SPECIFICATIONS**

Maximum Gross Trailer Weight:150,000 lbs.Maximum Tongue Weight:30,000 lbs.Upward Vertical Capacity:40,000 lbs.Maximum Eye X-Section:1 13/16 in.Minimum Eye Opening:3 in.Unit Weight:80.5 lbs.



**DRAWING DETAIL** 6 X Ø1 1/32 0 2 7/16  $\oplus$ 8 9/32  $\oplus$ Q 790 13 17/32 29/16  $\oplus$ € 611/16 1 3/16 4 5/8 PREMIER 3 3/8 1 1/16 5 3/16 29/16 7 9/14 10 1/8 107/16 4 11/32 **REPLACEMENT PART INFORMATION** 796 793B-1 790RK Parts Kit Includes: 791 797 791: Handle & Pawl 796: Spring 794Z 797: Locknut 792: Hook 793B 793: Lever 798: Locknut 793CP 793B: Spring 793B-1: Pin 793CP: Cotter Pin 798 795Z 794Z: Bolt 795Z: Bolt 792 793

#### **IMPORTANT GUIDELINES that apply to all Premier Couplings**

The brute of drop-down style couplings, Premier's 790 has

demanding applications where extra toughness is required.

exceptional strength and was designed for those tough

As with all our drop-down style couplings, latching is

automatic.

- Do not weld on any coupling assembly
- Always use Grade-8 fasteners properly torqued
- Do not apply lubricants to the coupling hook
- Clean & inspect coupling for damage & excessive wear prior to each and every use
- Lubricate all coupling components at a minimum of 90 day intervals

 Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in use



# 890CL / 890CR Drop-Pintle Coupling

	ORDERING INFORMATION
Can be quickly and easily converted to left or right-hand operation.	Coupling: - 890CL / 890CR - 890C: 890CL and 890CR sold together
*Hook Only	Optional Accessories:
	- Bolt Kit 507: Four - 3/4 in. (19 mm) O.D. x 2 3/4 in. (70 mm) long bolts, and nuts
	- Wear Gage 14014 (page 75): To determine hook wear limits
	- Latch Gage 14026 (page 75): To determine latch gap limit
3705	
and the second s	
PREMIER	
	SPECIFICATIONS
890CL	Maximum Gross Trailer Weight: 90,000 lbs. (40,823 kg) Maximum Tongue Weight: 18,000 lbs. (8,164 kg)
Premier's 890C offers a mounting pattern for compatibility with existing x-members. <b>NOT to be used for A-Dolly</b>	Upward Vertical Capacity: 18,000 lbs. (8,164 kg) Maximum Eye X-Section: 1 13/16 in. (46 mm)
<b>applications.</b> The hook is made of Premier's exclusive Premalloy, for maximum wear resistance.	Minimum Éye Opening: 2 3/8 in. (60 mm) Unit Weight: 62.2 lbs. (28.2 kg)
	WING DETAIL
890CR	
E .	
	4 × φ25/32
890C	
PREMIER	10 3/32
53/4	
3/4	2 25/32
- 2 1/8 - 5 21/32	
	IT PART INFORMATION
890PK Parts Kit Includes:	891C 894Z-1 387 16DS
16DS: Drive Screw 894: Pin	
275-50: Snap Ring 894Z-1: Snap Ring (3) 387: Locknut 895: Latch	275-50 891 891P 893A
891: Handle895A: Spring891C: Bushing895C: Set Screw	895A
891P: Pin & Cable 896: Handle 892: Hook	894 8950
893: Pawl	<b>895</b>
693A. Spring 892	896 894Z-1 0 894Z-1

### **IMPORTANT GUIDELINES that apply to all Premier Couplings**

- Do not weld on any coupling assembly
- Always use Grade-8 fasteners properly torqued
- Do not apply lubricants to the coupling hook
- Clean & inspect coupling for damage & excessive wear prior to each and every use
- Lubricate all coupling components at a minimum of 90 day intervals
- Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in use







### THE FIRST NAME IN QUALITY COUPLINGS



# DRAWBAR EYES



### Drawbar Eyes

### Induction Through-Hardening

# Induction Through-Hardened Drawbar Eyes and what this means to you ...

Premier's practice of **Induction Through-Hardening** all\* Drawbar Eyes benefits you, the end user, by dramatically extending its life. Unlike other methods of heat treatment, Premier's Induction Hardening method doesn't just harden the outer surface, it hardens all the way through the eye loop. This process gives Premier Drawbar Eyes excellent wear resistance that lasts year after year and increases the service life of the eye loop.

\* Weld-On model 2 and Bolt-On Adjustable Eyes 127 & 127F (Premalloy) are the only Premier Drawbar Eyes that are not Induction Hardened.

### Slack Reducing Drawbar Eyes

#### The Slack Reducing Drawbar Eyes work to maintain a tight fit between

the drawbar eye loop and pintle hook. The snug fit improves the ride & handling while reducing wear for increased service life.



**Slack Reducing Drawbar Eyes** are available in Bolt-On, Weld-On and Swivel models. Review the appropriate models for further details of slack reducing options.

They can be used with either a standard type 24 (#281) or 30 (#282) Air Chamber (page 76), or Premier model 500 Mechanical Slack Adjuster (page 77).

### Drawbar Eye - to - Wear Gage Cross Reference

Our **Wear Gages** were designed to identify wear by measuring the cross-section of drawbar eye loops and coupling pintle hooks. 18% wear indicates that the product should be replaced as soon as possible. At 20% wear, the product is no longer in usable condition and must be taken out of service immediately and replaced (see page 75).

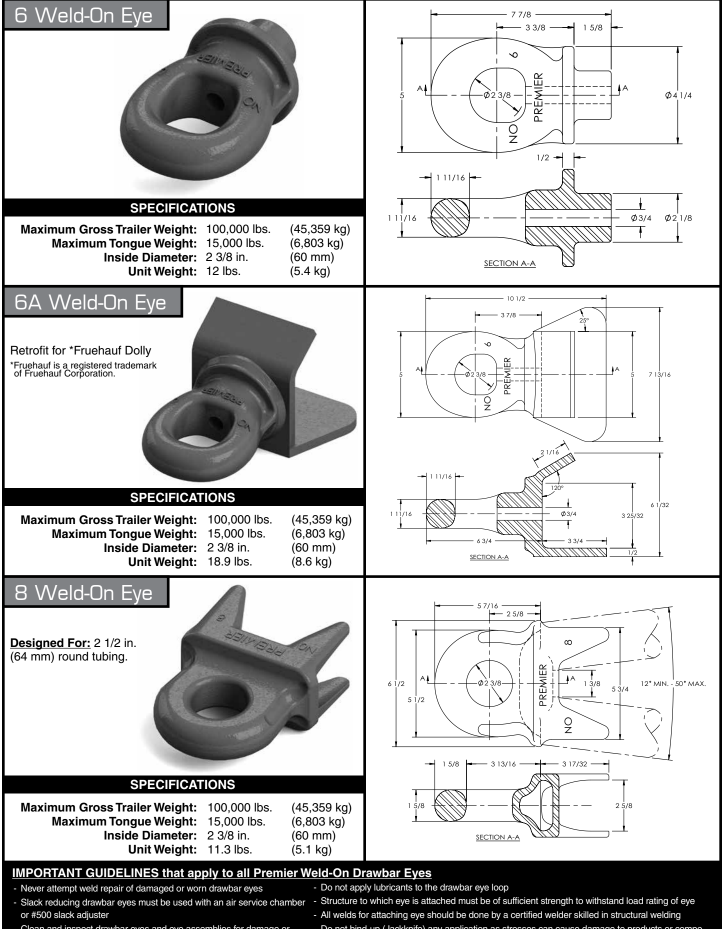
Drawbar Eye	Wear Gage #
2	n/a
3	14002
4	14005
5	14005 & 14008
6	14032
6A	14032
8	14005
11	14002
20	14005
21	14005
22	14005
23	14005

Drawbar Eye	Wear Gage #
107	14005 & 14032
108	14005 & 14032
110	14005 & 14032
123	14005
126	14005 & 14032
127/127F	14005 & 14032
200	14005
200L	14005
203	14032 &14008
205	14005 & 14032
207	14005

Drawbar Eye	Wear Gage #
300	14032
304	14005, 14035
305	14032 & 14008
307	14032
309	14032 & 14008
405	14032 & 14008
405SE	14032 & 14035
238DB	14005
245DB	14005
245DB-3	14005

### **IMPORTANT GUIDELINES that apply to all Premier Drawbar Eyes**

- Never attempt weld repair of damaged or worn drawbar eyes
- Slack reducing drawbar eyes must be used with an air service chamber or #500 slack adjuster
- Only Grade-8 fasteners properly torqued should be used when attaching bolt-on drawbar eyes
- Clean and inspect drawbar eyes and eye assemblies for damage or excessive wear before each and every use
- Structure to which eye is attached must be of sufficient strength to withstand load rating of eye
- All welds for attaching eye should be done by a certified welder skilled in structural welding
- Never attempt to use a swivel-type drawbar eye with a swivel-type coupling
- Do not bind-up (Jackknife) any application as stresses can
- cause damage to products or components, resulting in failure and detachment of the trailer while in use
- Do not apply lubricants to the drawbar eye loop

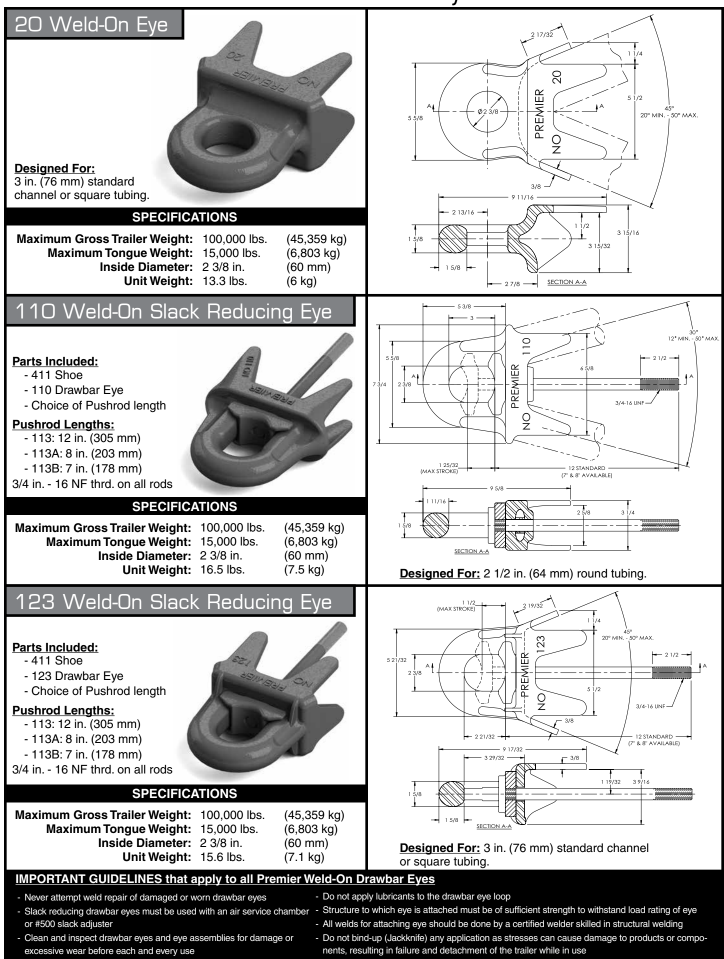


Clean and inspect drawbar eyes and eye assemblies for damage or excessive wear before each and every use

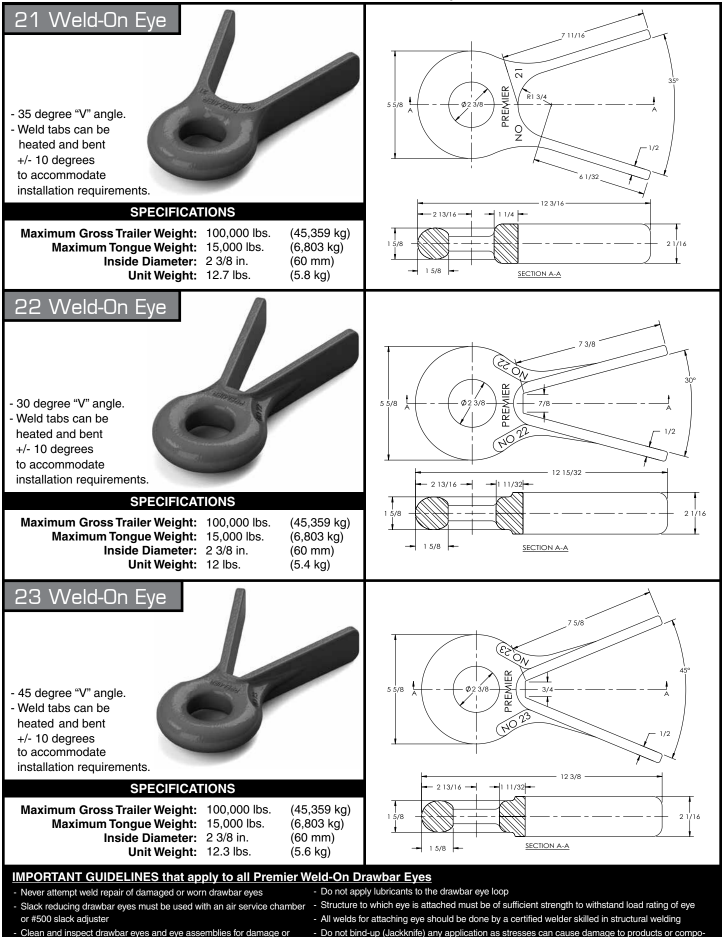
 Do not bind-up (Jackknife) any application as stresses can cause damage to products or compoports, resulting in gillung and datachement of the trailer while is use.

nents, resulting in failure and detachment of the trailer while in use





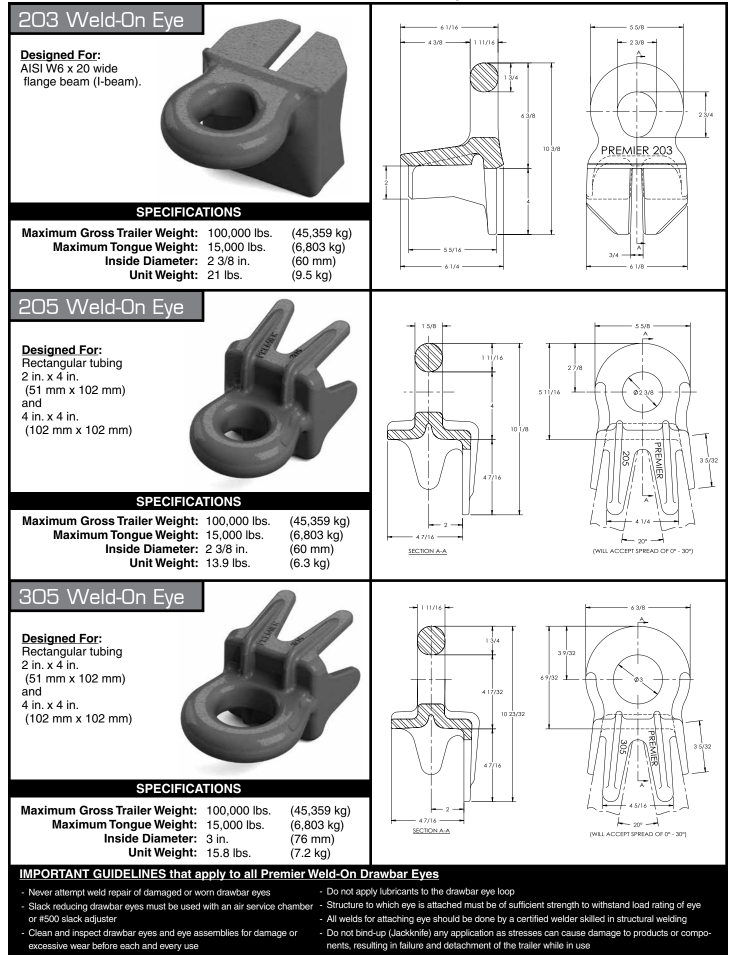




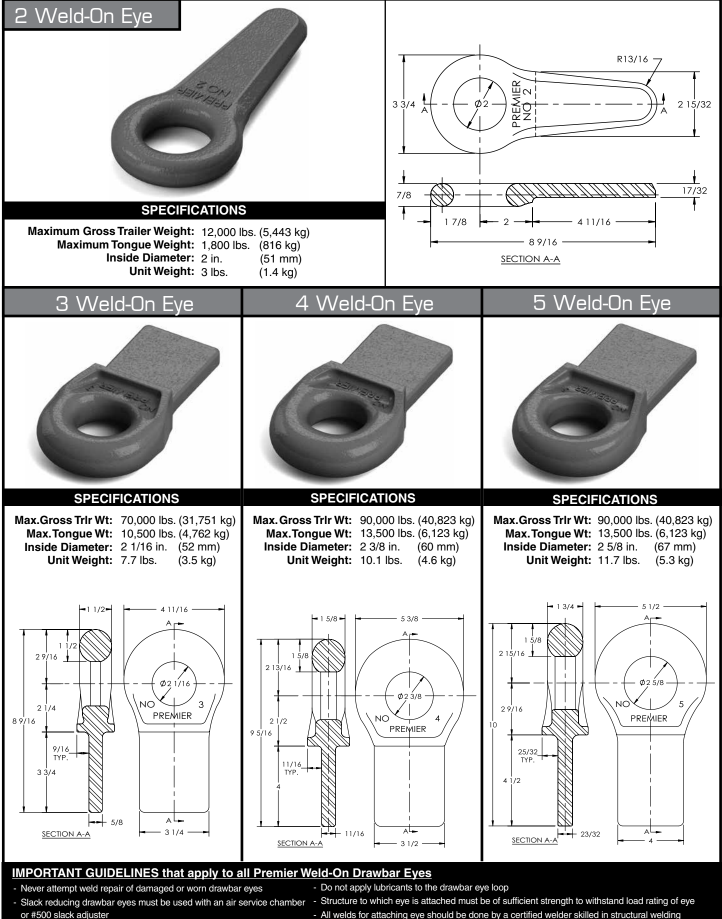
Clean and inspect drawbar eyes and eye assemblies for damage or excessive wear before each and every use

nents, resulting in failure and detachment of the trailer while in use



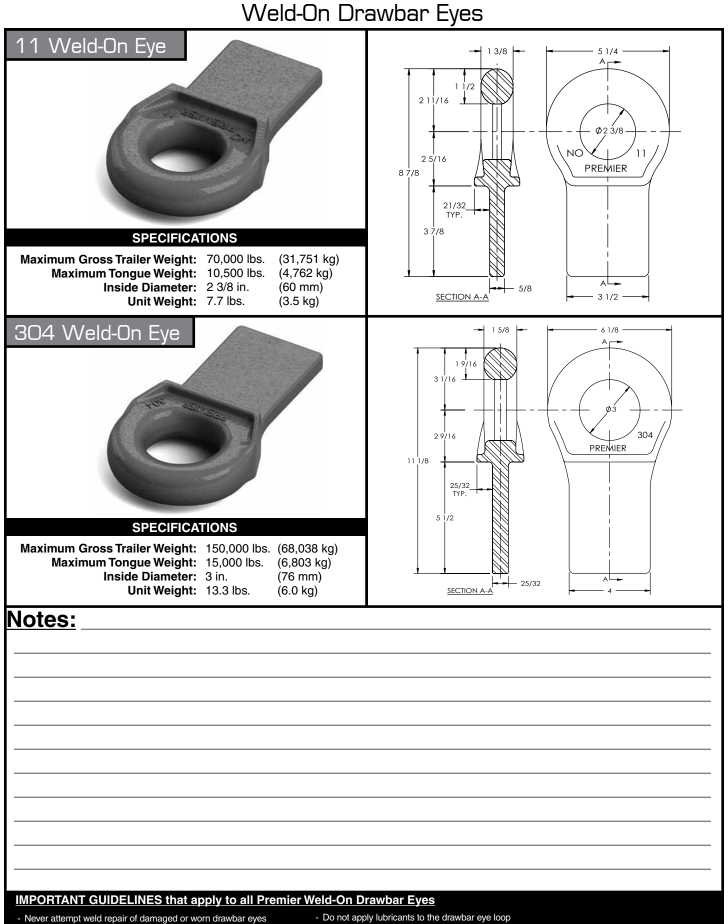


52



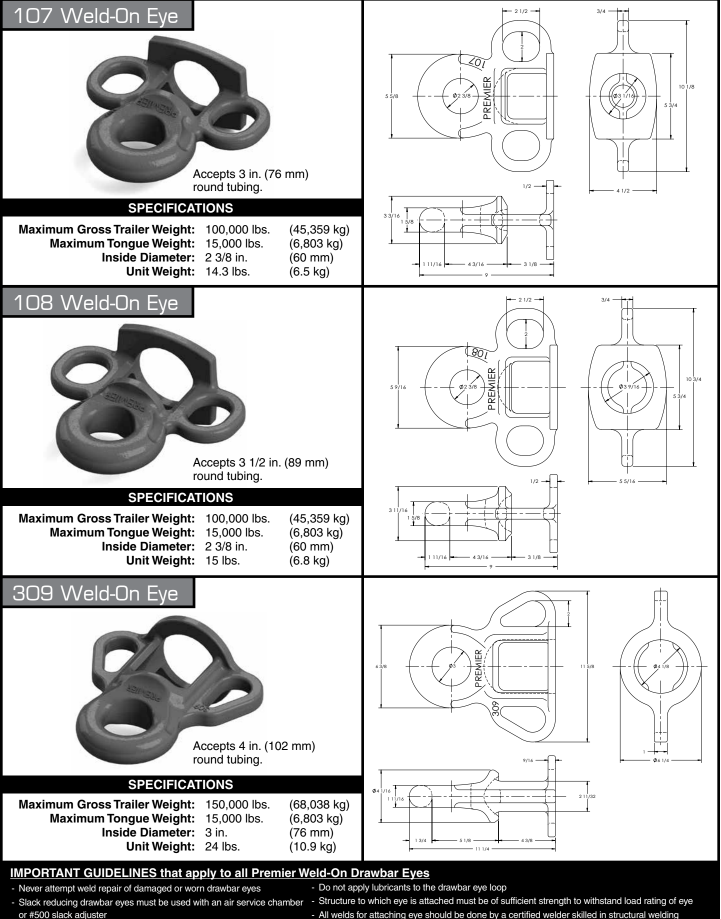
- Clean and inspect drawbar eyes and eye assemblies for damage or excessive wear before each and every use
- Do not bind-up (Jackknife) any application as stresses can cause damage to products or compo-
- nents, resulting in failure and detachment of the trailer while in use





- Slack reducing drawbar eyes must be used with an air service chamber or #500 slack adjuster
  - Structure to which eye is attached must be of sufficient strength to withstand load rating of eye
     All welds for attaching eye should be done by a certified welder skilled in structural welding
- Clean and inspect drawbar eyes and eye assemblies for damage or excessive wear before each and every use
- Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in use



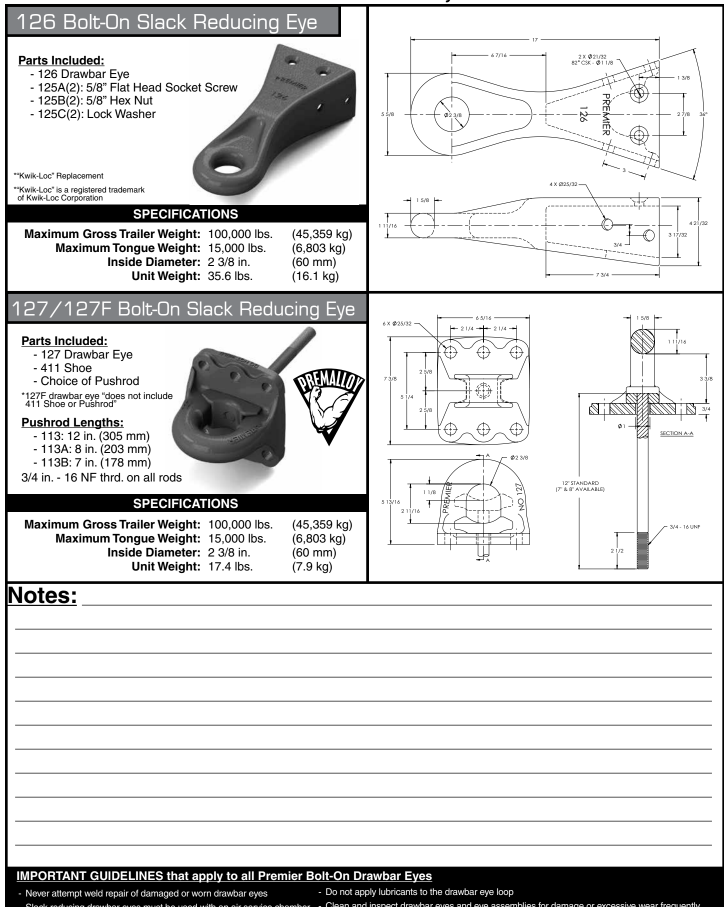


Clean and inspect drawbar eyes and eye assemblies for damage or excessive wear before each and every use

- Do not bind-up (Jackknife) any application as stresses can cause damage to products or compoparts, resulting follows and data because to the trailer while is use.
- nents, resulting in failure and detachment of the trailer while in use



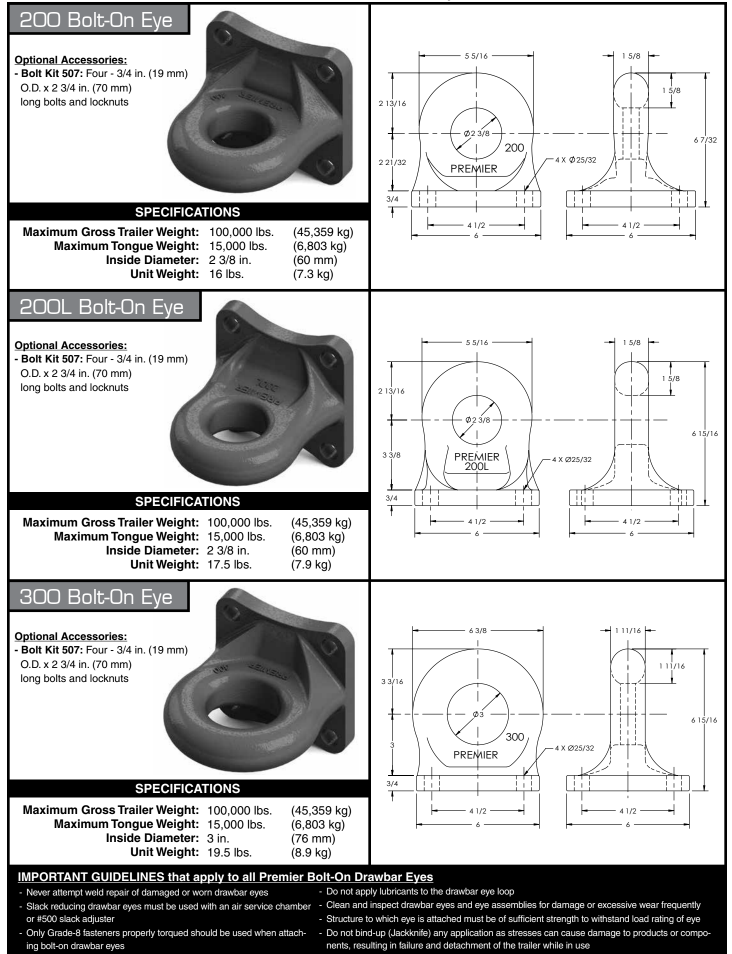
### Bolt-On Drawbar Eyes



- Slack reducing drawbar eyes must be used with an air service chamber or #500 slack adjuster
- Only Grade-8 fasteners properly torqued should be used when attaching bolt-on drawbar eyes
- Clean and inspect drawbar eyes and eye assemblies for damage or excessive wear frequently - Structure to which eye is attached must be of sufficient strength to withstand load rating of eye - Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in use

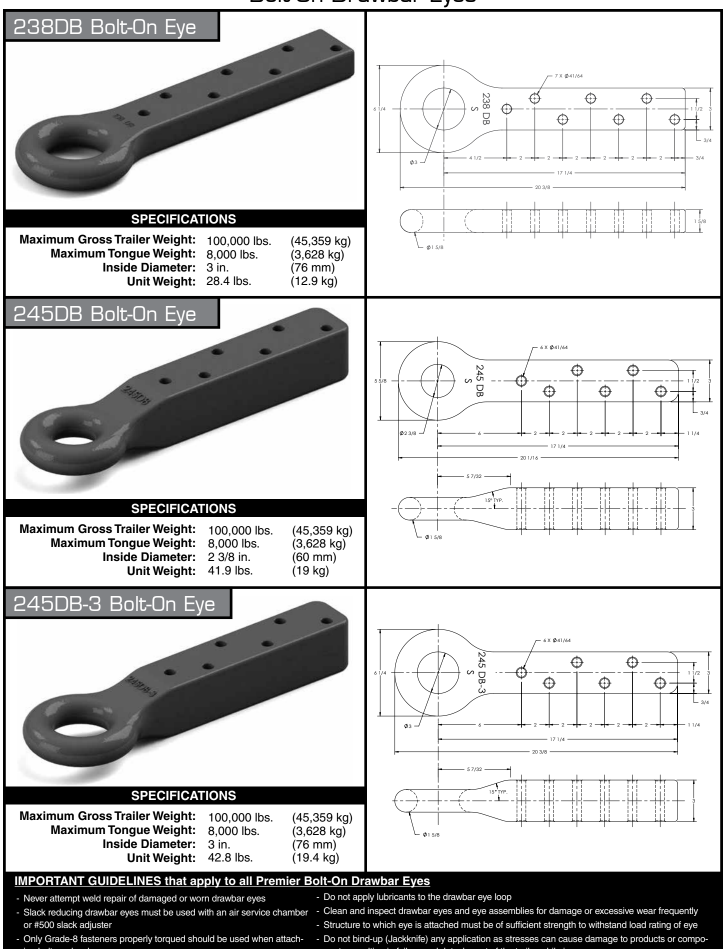


### Bolt-On Drawbar Eyes





### Bolt-On Drawbar Eyes



ing bolt-on drawbar eyes

nents, resulting in failure and detachment of the trailer while in use

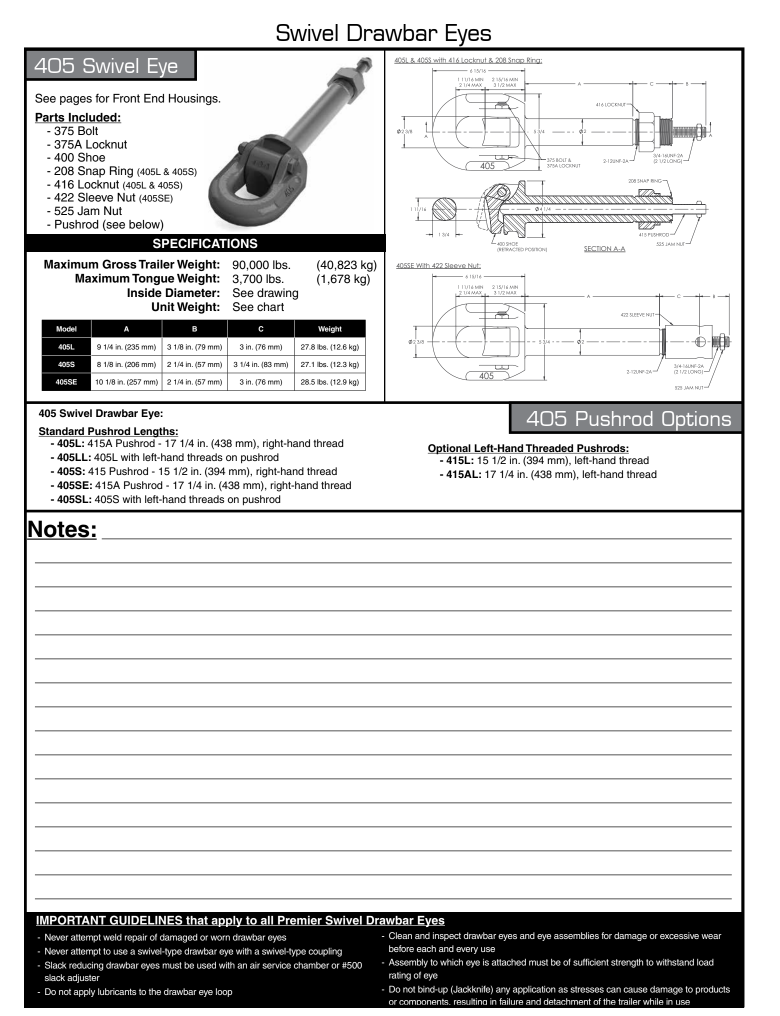


# Swivel Drawbar Eyes

207 Swivel Eye See pages for Front End Housings. Parts Included: - 416 / *416K Locknut - 208 / *208SPL Snap Ring *For use with 207K model only.	6 3/4 1 5/8 6 3/4 1 5/8 6 3/4 7/16 0 2 3/8 0 2 3/8 0 2 3/8 0 2 3/8 0 2 3/4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SPECIFICATIONSMaximum Gross Trailer Weight:90,000 lbs.(40,823 kg)Maximum Tongue Weight:2,500 lbs.(1,133 kg)Inside Diameter:2 3/8 in.(60 mm)Unit Weight:See chart500 lbs.	Model         A         B         C         D         Shaft Diameter         Weight           207L         9 1/4 (235 mm)         3 (76 mm)         12 1/4 (31 mm)         15 (381 mm)         2 (51 mm)         25.3 lbs. (11.5 kg)           207S         8 1/8 (206 mm)         3 1/4 (43 mm)         11 3/8 (289 mm)         14 1/8 (359 mm)         2 (51 mm)         24.4 lbs. (11.1 kg)           207K         8 1/8 (206 mm)         3 1/4 (43 mm)         11 3/8 (289 mm)         14 1/8 (359 mm)         2 (14 mm)         26.1 lbs. (12.7 kg)
See pages for Front End Housings. Parts Included: - 416 / *416K Locknut - 208 / *208SPL Snap Ring *For use with 307K model only.	
SPECIFICATIONSMaximum Gross Trailer Weight:150,000 lbs.(68,038 kg)Maximum Tongue Weight:2,500 lbs.(1,133 kg)Inside Diameter:3 in.(76 mm)Unit Weight:See chart	Model         A         B         C         D         Shaft Diamster         Weight           307L         9 1/4 (235 mm)         3 (76 mm)         12 1/4 (311 mm)         15 (381 mm)         2 (51 mm)         29 lbs. (13.2 kg)           307S         8 1/8 (206 mm)         3 1/4 (83 mm)         11 3/8 (289 mm)         14 1/8 (359 mm)         2 (51 mm)         28 lbs. (12.2 kg)           307SE         10 1/8 (257 mm)         3 (76 mm)         13 1/8 (289 mm)         15 7/8 (403 mm)         2 (51 mm)         30 lbs. (13.6 kg)           307K         8 1/8 (206 mm)         3 1/4 (83 mm)         11 3/8 (289 mm)         14 1/8 (359 mm)         2 1/4 (57 mm)         32 lbs. (14.5 kg)
407SE Swivel Eye         *Silver Eagle replacement (#1171)         See pages for         Front End Housings.         Parts Included:         • 421 Sleeve Nut, nut must be secured by installer (wire tied, etc.)         *Silver Eagle is a registered trademark of Silver Eagle Co.	2 1/2 O.D. X 3/8 WALL (DOM TUBING) 5 1/2 0 2 3/8 2 1/2 - 12UNF-2A 1 2 1/2 - 12UNF-2A
SPECIFICATIONSMaximum Gross Trailer Weight:100,000 lbs.(45,359 kg)Maximum Tongue Weight:3,900 lbs.(1,769 kg)Inside Diameter:2 3/8 in.(60 mm)Unit Weight:19.5 lbs.(8.8 kg)	1 19/16 - 04/3/16
<ul> <li>IMPORTANT GUIDELINES that apply to all Premier Swivel Drate</li> <li>Never attempt weld repair of damaged or worn drawbar eyes</li> <li>Never attempt to use a swivel-type drawbar eye with a swivel-type coupling</li> <li>Slack reducing drawbar eyes must be used w/an air service chamber or #500 slack action</li> <li>Do not apply lubricants to the drawbar eye loop</li> <li>Clean and inspect drawbar eyes and eye assemblies for damage or excessive wear back</li> </ul>	<ul> <li>each and every use</li> <li>Assembly to which eye is attached must be of sufficient strength to withstand load rating of eye</li> <li>Do not bind-up (Jackknife) any application as stresses can cause damage</li> </ul>

while in use





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60

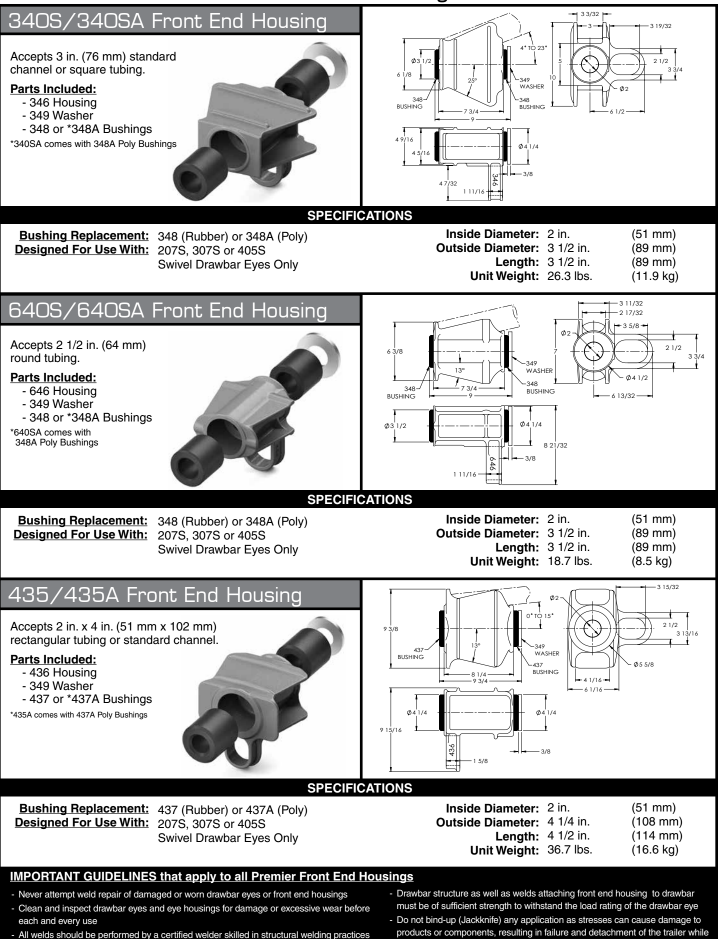




# FRONT END HOUSINGS & HINGE ASSEMBLIES



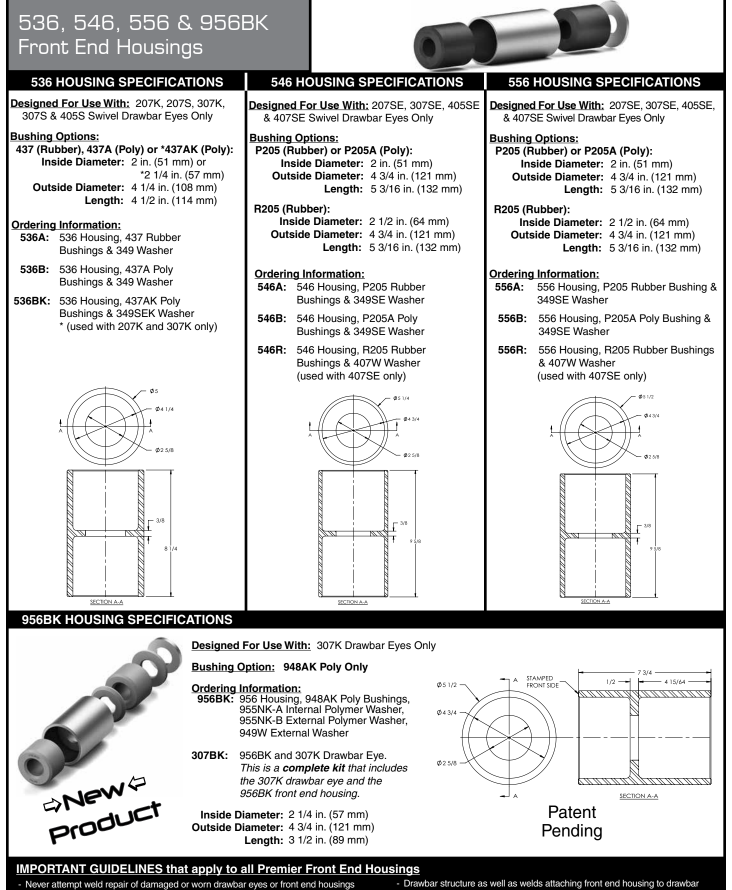
### Front End Housings



products or components, resulting in failure and detachment of the trailer while in use



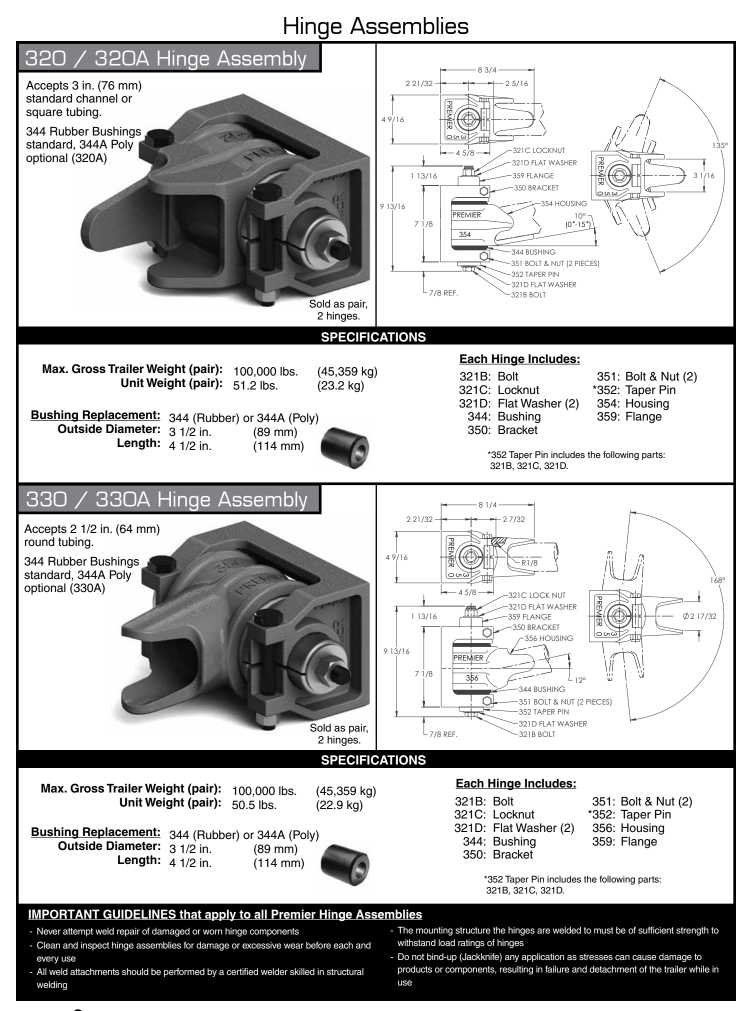
### Front End Housings



 Clean and inspect drawbar eyes and eye housings for damage or excessive wear before each and every use

- All welds should be performed by a certified welder skilled in structural welding practices
- must be of sufficient strength to withstand the load rating of the drawbar eye
- Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in use

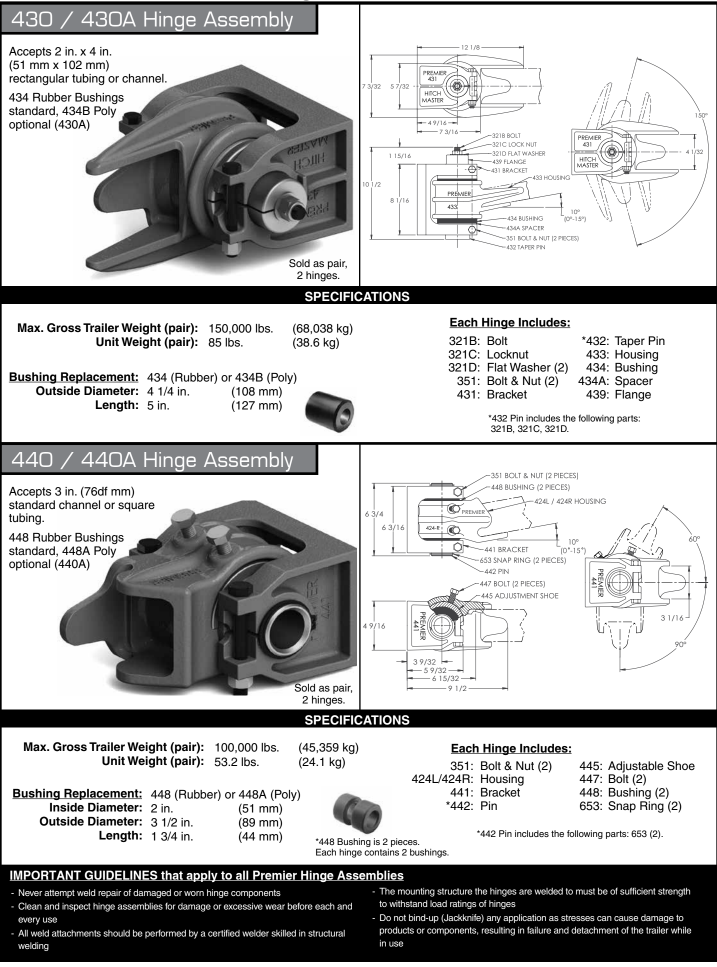


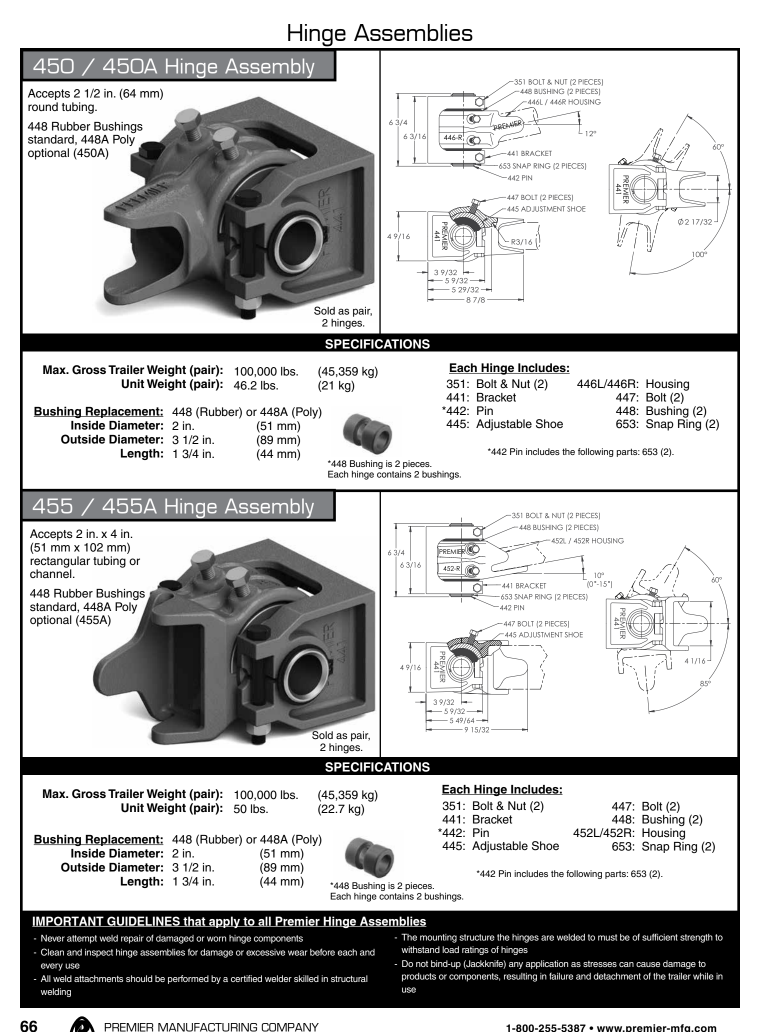


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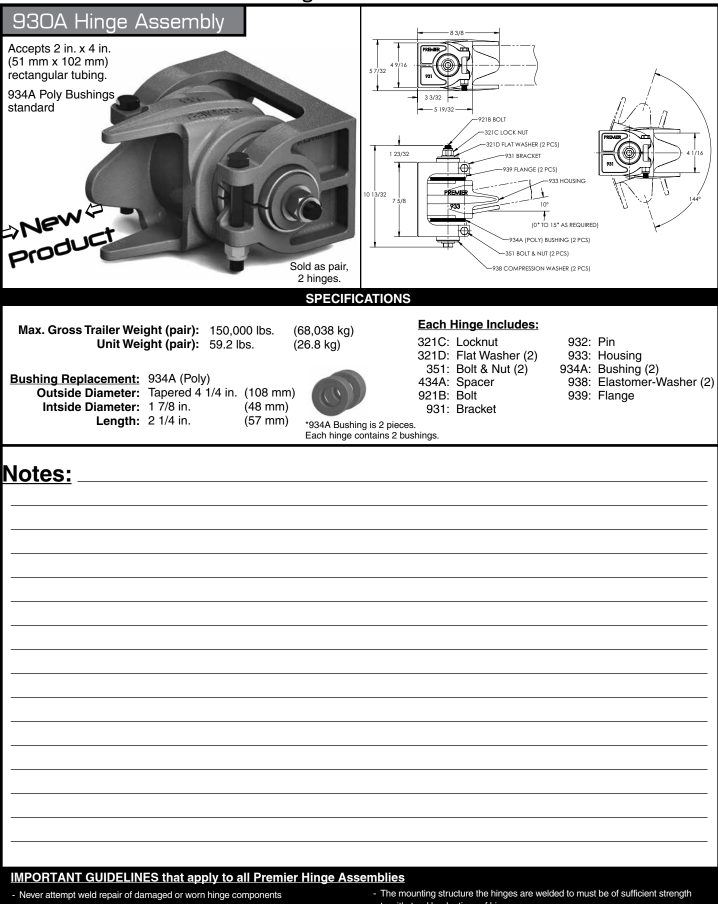
### Hinge Assemblies





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### Hinge Assemblies



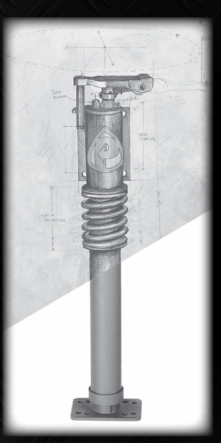
- Clean and inspect hinge assemblies for damage or excessive wear before each and every use
- All weld attachments should be performed by a certified welder skilled in structural welding
- The mounting structure the ninges are weided to must be of sufficient strength to withstand load ratings of hinges
   Do not hind-up (lackknife) any application as stresses can cause damage to
- Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in use







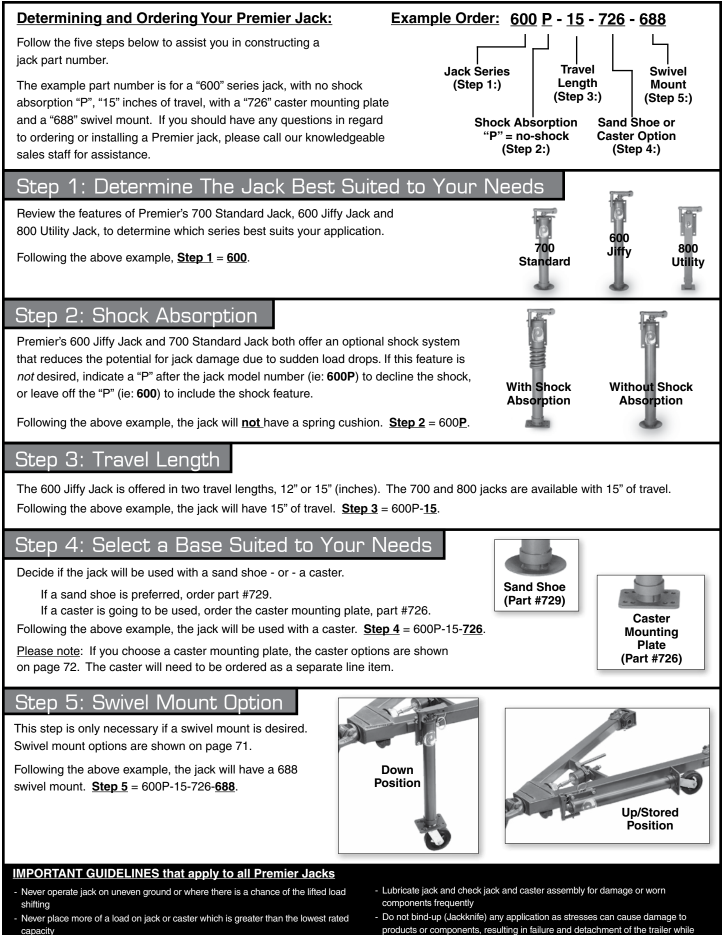
### THE FIRST NAME IN QUALITY COUPLINGS



# DOLLY AND MULTI-USE JACKS

()





in use

capacity

PREMIER MANUFACTURING COMPANY

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600 Jiffy Jack

Premier's 600 Series Jiffy Jacks are time savers by allowing the jack to be lowered to the ground or raised into the retracted position without having to crank the handle, see example below. Premier pioneered this design with speed of use as the focal point. The result is a jack that simply out-performs others in its class. The 600 series jiffy is the jack of choice for many fleets around the world.

- "Jiffy Quick Release" for instant, one-lever lowering and retracting of the leg without cranking.
- Quick action, spring-activated, folding handle that seats in a positive position for travel. This keeps the handle short, compact, and out of the way.
- DOM inner and outer tubes provide a strong precision fit, reducing penetration of outside contaminants.
- Oil cup for convenient lubrication of power screw.
- Custom mounting options allow mounting plate to be factory welded anywhere on the outside tube, or shipped loose for customer installation (available on most models).

**Capacity:** 5,000 lbs. (2,268 kg) operational, 10,000 lbs. (4,536 kg) static. Refer to caster chart for caster limitations, page 72.

#### Models Available:

Model	Travel	Overall Height*	Weight (w/o caster)
600-12	12 in. (305 mm)	26 1/16 in. (662 mm)	41 lbs. (18.6 kg)
600P-12	12 in. (305 mm)	26 1/16 in. (662 mm)	33 lbs. (15.0 kg)
600-15	15 in. (381 mm)	29 5/8 in. (752 mm)	44 lbs. (20.0 kg)
600P-15	15 in. (381 mm)	29 5/8 in. (752 mm)	36 lbs. (16.3 kg)

\*(Retracted, Includes handle.)

Caster Options: See Caster Chart on page 72.

#### **Optional Accessories:**

**688 Swivel Mount:** Helps lift jack up and out of harm's way when traveling (see page 71).

Shock Absorption Assembly: Reduces potential for jack damage when sudden drop-type loads are applied.

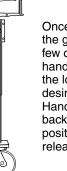


### Jiffy Quick Release

The "Jiffy Quick Release" option for our 600 series jacks enables the user to rapidly lower and raise the leg with one quick motion.

While slight on th plate, Quick Leven jack t streng grour

While applying slight pressure on the caster plate, turn the Quick Release Lever. Inner jack tube can now be quickly extended to the ground.

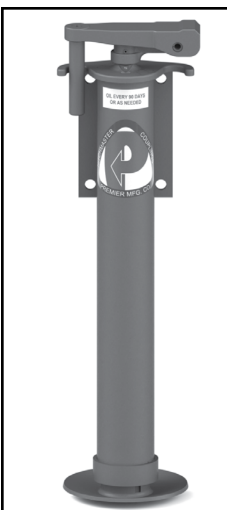


Once caster is to the ground, only a few cranks of the handle will raise the load to the desired position. Handle will spring back to stored position once released. Once the load has been removed from the jack, you can just as quickly return the jack to its fully retracted position.

- Lubricate jack and check jack and caster assembly for damage or worn components frequently
- Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in use
- Never operate jack on uneven ground or where there is a chance of the lifted load shifting
- Never place more of a load on jack or caster which is greater than the lowest rated capacity

**IMPORTANT GUIDELINES that apply to all Premier Jacks** 





### 700 Standard Jack

The Premier 700 Standard Jack has been engineered and built to the same stringent specifications as our 600 Jiffy Jack. Designed for long life with minimal maintenance, the 700 is easily adapted to nearly any application.

- Quick action, spring-activated, folding handle that seats in a positive position for travel. This keeps the handle short, compact, and out of the way.
- DOM inner and outer tubes provide a strong precision fit, reducing penetration of outside contaminants.
- Tube support collar on outside tube for added strength.
- Oil cup for convenient lubrication of main bearing and power screw.
- Custom mounting options allow mounting plate to be factory welded anywhere on the outside tube, or shipped loose for customer installation.

Capacity: 5,000 lbs. (2,268 kg) operational, 10,000 lbs. (4,536 kg) static. Refer to caster chart for caster limitations, page 72.

#### Models Available:

Model	Travel	Overall Height*	Weight (w/o caster)
700-15	15 in. (381 mm)	23 5/16 in. (592 mm)	38 lbs. (17.2 kg)
700P-15	15 in. (381 mm)	23 5/16 in. (592 mm)	30 lbs. (13.6 kg)

\*(Retracted, Includes handle.)

Caster Options: See Caster Chart on page 72.

#### **Optional Accessories:**

688 Swivel Mount: Helps lift jack up and out of harm's way when traveling (see below).

Shock Absorption Assembly: Reduces potential for jack damage when sudden drop-type loads are applied.

Model 700P-15-729

### Swivel Mount Options

688, 688HD & 688US Swivel Mounts: Swivel Mounts allow for the jack to be rotated up, out of harm's way, as shown below.

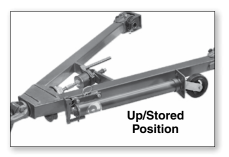
688: May be ordered separately or in place of standard mounting plate on any Premier Jack. (Bolt hole centers: 3 3/8 in. (86 mm) x 5 1/4 in. (133 mm) x 17/32 in. (13 mm) I.D.)

688HD: Same general design as our 688 above, but in a heavy-duty version.

688US: This is our Universal version of the 688. The 688US easily adapts to existing jacks that already have the standard mounting plate installed.

688: Swivel Mount Assembly 689B: Pin & Cable Assembly



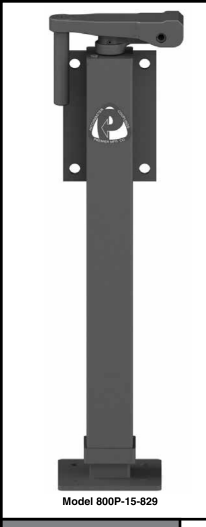


688CT: Inside tube and weld-on channel mount

### **IMPORTANT GUIDELINES that apply to all Premier Jacks**

- Never operate jack on uneven ground or where there is a chance of the lifted load shifting
- Never place more of a load on jack or caster which is greater than the lowest rated capacity
- Lubricate jack and check jack and caster assembly for damage or worn components frequently
- Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in use





### Caster Options

Premier's 800 Utility Jack was designed to accommodate light to medium duty applications.

- Quick action, spring-activated, folding handle that seats in a positive position for travel. This keeps the handle short, compact, and out of the way.
- Strong, precision fit square tubing helps reduce penetration of outside contaminants.
- Tube support collar on outside tube for added strength.
- Oil cup for convenient lubrication of power screw.
- Custom mounting options allow mounting plate to be factory welded anywhere on the outside tube, or shipped loose for customer installation.

**<u>Capacity</u>:** 2,500 lbs. (1,134 kg) operational, 5,000 lbs. (2,268 kg) static. Refer to caster chart (below) for caster limitations.

#### Models Available:

Model	Travel	Overall Height*	Weight (w/o caster)	
800P-15	15 in. (381 mm)	23 1/8 in. (587 mm)	19.5 lbs. (8.9 kg)	

\*(Retracted, Includes handle.)

Caster Options: 620, 623

#### **Optional Accessories:**

**688 Swivel Mount:** Helps lift jack up and out of harm's way when traveling (see page 71).

Jack assemblies are to be fully retracted during highway operation. Capacity ratings apply only to manual operation at less than 5 mph (8 kph). Caster assemblies determine actual capacity of jack.

Caster T	уре	Model	Capacity	Overall Height	Wheel Size	Unit Weight
Steel	3	620	1,200 lbs. (544.3 kg)	7 1/4 in. (184 mm)	6 in. (152 mm)	10 lbs. (4.5 kg)
	S.A	637	1,200 lbs. (544.3 kg)	7 1/4 in. (184 mm)	6 in. (152 mm)	11 lbs. (5.0 kg)
		745*	1,400 lbs. (636.4 kg)	9 1/2 in. (241 mm)	8 in. (203 mm)	12 lbs. (5.5 kg)
	*Not recommended for 600 Series Jiffy Jacks					
		623	800 lbs. (362.9 kg)	7 1/4 in. (184 mm)	6 in. (152 mm)	6 lbs. (2.7 kg)
Molden Rubber	746	800 lbs. (362.9 kg)	10 1/8 in. (257 mm)	8 in. (203 mm)	11 lbs. (5.0 kg)	
Pneumatic		720	390 lbs. (176.9 kg)	13 in. (330 mm)	10 in. (254 mm)	14 lbs. (6.4 kg)

### **IMPORTANT GUIDELINES that apply to all Premier Jacks**

- Never operate jack on uneven ground or where there is a chance of the lifted load shifting
- Never place more of a load on jack or caster which is greater than the lowest rated capacity
- Lubricate jack and check jack and caster assembly for damage or worn components frequently
- Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in use



## Dolly and Multi-Use Jacks

The Jack Replacement Parts illustrated should accommodate most repair requirements. Complete inner and outer tube assemblies are also available. Contact Premier for more information. 700 Standard Jack Parts 600 Jiffy Jack Parts \*677A HANDLE ASSEMBLY \*677A HANDLE ASSEMBLY 678RP ROLL PIN 678RP ROLL PIN 672 HANDLE GRIP 672 HANDLE 678A SPRING 678A SPRING GRIF 678RF 375A LOCKNUT 375A LOCKNUT 678RF ROLL PIN ROLL PIN 675 ROLL PIN Q 675 ROLL PIN C  $\sim$ 0 373C OILER FITTING 373C OILER FITTING P 1 ar 611 TRIP ROD LEVER  $\square$ 606 BEARING 611C ROLL PIN Ç  $\overline{}$ Ţ 606 BEARING 605 WASHER 605 WASHER 704 WASHER 610 CAGE ACKSCREW PART NUMBERS Y TRAVEL LENGTH 614 TRIP ROD 707 NUT 603 JACK SCREW (12" TRAVEL) 604 JACK SCEW (15" TRAVEL) 607B SPRING 703 JACK SCREW 607 HALF-NUT C  $\square$ 683 MOUNTING PLATE 683 MOUNTING PLATE Utility Jack Parts 800 SPRING PART NUMBERS BY TRAVEL LENGTH \*677A HANDLE ASSEMBLY 608 SPRING (12" TRAVEL) 609 SPRING (15" TRAVEL) 678RP ROLL PIN 672 HANDLE 678A SPRING GRIP 375A LOCKNUT 578RF ROLL PIN 675 ROLL PIN C × 373C OILER FITTING 0 806 BEARING 605 WASHER 729 SAND SHOE 605 WASHER 807 NUT-(AS SHOWN) OR 726 CASTER MOUNTING PLATE 603LN LOCKNUT 803 JACK SCREW 683P MOUNTING PLATE  $\bigcirc$ 726 CASTER MOUNTING PLATE (AS SHOWN) OR 729 SAND SHOE 405 WASHER 603LN LOCKNUT 677 HANDLE 672 HANDLE GRIP 678RP ROLL PIN 678A SPRING 678RP ROLL PIN 678 HUB 675 ROLL PIN Ó 605 WASHER 603LN LOCKNUT \*677A HANDLE ASSEMBLY 829 CASTER PLATE & SAND SHOE COMBINATION

#### **IMPORTANT GUIDELINES that apply to all Premier Jacks**

- Never operate jack on uneven ground or where there is a chance of the lifted load shifting
- Never place more of a load on jack or caster which is greater than the lowest rated capacity
- Lubricate jack and check jack and caster assembly for damage or worn components frequently
- Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in use







#### THE FIRST NAME IN QUALITY COUPLINGS



## ACCESSORIES



#### Wear Gages



Gage	Description	
14038:	2 11/16 in. (68 mm)	
14000:	Complete Gage Kit (includes all items below)	
14020:	2 5/8 in. (67 mm)	
14017:	2 1/4 in. (57 mm)	
14029:	Fleet Gage Kit (includes items below)	
14026:	3/8 in. (10 mm) (Latch Gage)	
14014:	2 1/8 in. (54 mm)	
14011:	2 in. (51 mm)	
14008:	1 3/4 in. (44 mm)	
14032:	1 11/16 in. (43 mm)	
14005:	1 5/8 in. (41 mm)	
14035:	1 9/16 in. (40 mm)	
14002:	1 1/2 in. (38 mm)	

To determine wear limits, Premier created Wear Gages that help judge the useful life of couplings and drawbar eyes. Available as a complete kit or individually, these gages are easy to use and are a must for maintenance managers and safety personnel.

In accordance with Premier and the Federal Motor Carrier Safety Regulations, these were designed to identify wear at the critical percentages of 18% and 20%, by measuring the cross-section of coupling hooks (horn) and drawbar eye loops. 18% wear indicates that the product should be replaced as soon as possible. At 20% wear, the product is no longer in usable condition and must be taken out of service immediately and replaced. The latch gage bar measures the gap space between the top of the coupling hook and the closed latch. If the 3/8" latch gage bar can pass between this region, then the latch components should be considered worn past safe limits and replaced. Please note that these wear gage specifications are in accordance with Premier Mfg. Co. and the Federal Motor Carrier Safety Regulations (refer to other manufacturer's specifications for wear limits on their products).

> Gages can be purchased individually or in two kit options.

#### See pages 7 & 48 for Cross Reference Charts.

Premier's Drawbar Guides act as an aid to operators when hooking up equipment. These guides are cast from high strength steel and are easily installed by welding to the rear cross member.

Guides can be purchased individually or as complete sets.

Guide	Couplings Used With	
378:	360, 370, 370B, 570, 770, 2300 & 2300B	
378M:	100, 270	
438:	100-3, 100-4, 100-4H, 470, 470H, 2200, 2400 & 2400H	

#### **IMPORTANT GUIDELINES that apply to all Premier Accessories**

- Always check parts for proper operation prior to placing in service

- Clean and lubricate accessories (where applicable) frequently

Drawbar Guides

 Clean and inspect accessories for damage or excessive wear before each and every use

Never attempt weld repair or other repair to damaged or defective Premier accessories

- Only use Premier manufactured or authorized accessories or parts in or on Premier products

 Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in use







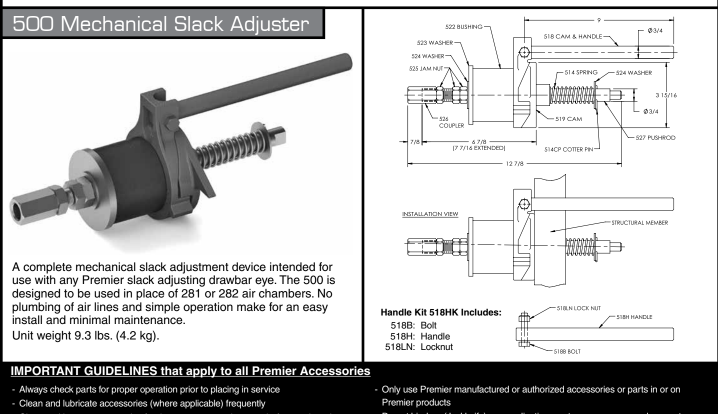
Bolt Kits

These individually packaged bolt kits make the hardware selection for your coupling and/or drawbar eye fast and easy.

Bolt kits 501 through 508 use coarse threaded Grade-8 fasteners and Grade-C crimp style locknuts for a strong and secure coupling or drawbar eye mounting system. Bolt Kit 511 uses coarse threaded L9 Grade bolts. \*\*159 Bolt Kit has fine threaded Grade-8 fasteners.

SPECIFICATIONS				
Part #	For use with:	Includes:	Maximum Mounting Structure Thickness:	
501:	270, 2200, Saf-Tite 100	Bolts (2) 2 1/2 in. (2) 2 3/4 in., Locknuts (4)	1/2 in. (13 mm)	
502:	360, 370, 780, 2300, Saf-Tite 100-3	Bolts (4) 2 1/2 in. (2) 2 3/4 in., Locknuts (6)	1/2 in. (13 mm)	
503:	127, 127F, 370B, 570, 580J, 2300B	Bolts (6) 2 1/2 in., Locknuts (6)	1/2 in. (13 mm)	
504:	570	Bolts (6) 2 in., Locknuts (6)	1/2 in. (13 mm)	
505:	770	Bolts (5) 2 1/2 in. (2) 2 3/4 in., Locknuts (7)	1/2 in. (13 mm)	
507:	200, 200L, 300, 480, 580, 590, 690, 690T, 890C	Bolts (4) 2 3/4 in., Locknuts (4)	1/2 in. (13 mm)	
508:	470, 470H, 2400, 2400H, Saf-Tite 100-4, Saf-Tite 100-4H	Bolts (6) 2 1/2 in. (2) 2 3/4 in., Locknuts (8)	1/2 in. (13 mm)	
511:	2880, 880	Bolts (6) 3 1/2 in., Locknuts (6)	1 5/8 in. (41 mm)	
**159:	150, 160, 240	Bolts (4) 2 in., Lock washer (4), Hex nut (4)	3/4 in. (19 mm)	

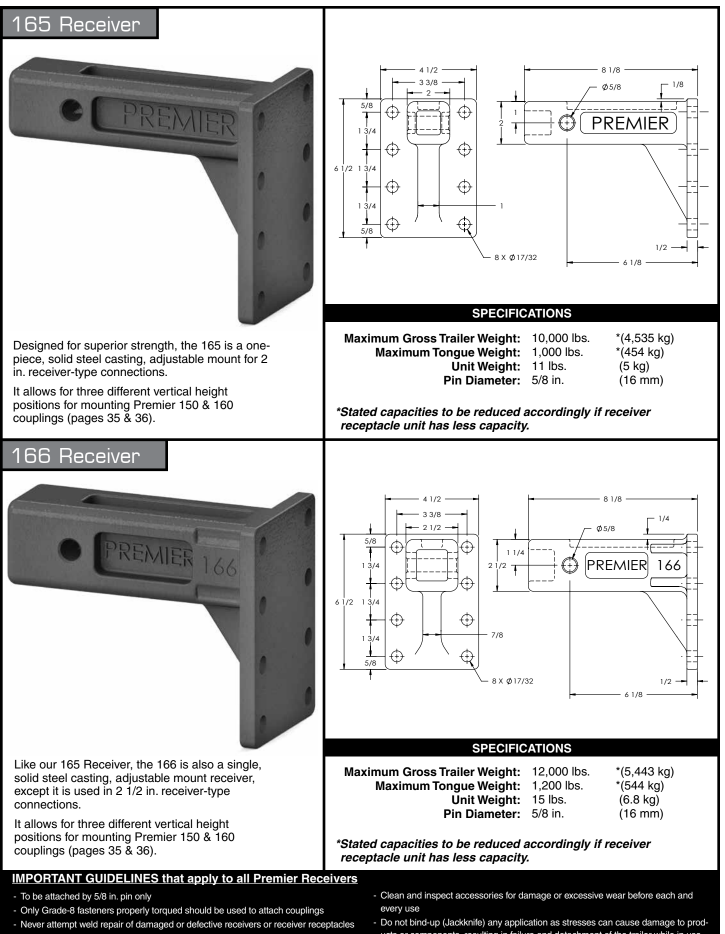
\*\* 159 Kit has fine threads, uses lock washers and standard nuts.



- Clean and inspect accessories for damage or excessive wear before each and every use

- Never attempt weld repair or other repair to damaged or defective Premier accessories

 Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in use



- If receiver receptacle has a less capacity do not exceed it

ucts or components, resulting in failure and detachment of the trailer while in use



## 150 Coupling Balls



Coupling Balls designed exclusively to fit Premier's 150 Coupling (see page 35).

## 12L / 12R Tow Hooks



Premier's 12L and 12R tow hooks have been around for many years. Made of high strength cast steel, these hooks are not only tough but easy to install.

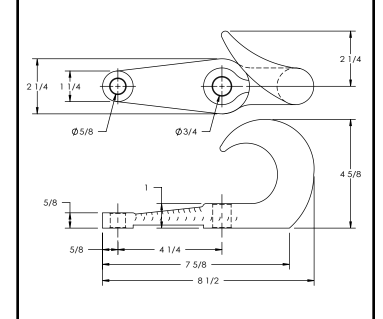
Capacity of each hook is 25,000 lbs. (11,339 kg).

#### SPECIFICATIONS

Product #	Ball Diameter	Maximum GTW
155 Ball	2 in. (51 mm)	10,000 lbs. (4,535 kg)
156 Ball	2 5/16 in. (59 mm)	10,000 lbs. (4,535 kg)

## All sizes have 1 1/4 in. diameter shaft and come standard with a 1 1/4 in. nylon locknut (157).





#### IMPORTANT GUIDELINES that apply to all Premier Hitch Balls and Tow Hooks

- Only Grade-8 fasteners properly torqued should be used to attach tow hooks
- Never attempt weld repair of damaged or defective hitch balls or tow hooks
- Always check parts for proper operation prior to placing in service

- Clean and inspect accessories for damage or excessive wear before each and every use

 Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in use



Premier's Safety Chain Hangers are what much of the trucking, utility, and construction industry have been requesting for many years - a strong, reliable, and easy to install hanger system. They are available in two sizes and styles. 9 Safety Chain Hanger MGTW: 30,000 lbs. (13,607 kg) Ø3/4 Weight: 2.4 lbs. (1.09 kg) 31/2 2 1/16 11/16 PREMIER ł SECTION A-A 2 1/4 51/2 10 Safety Chain Hanger MGTW: 90,000 lbs. (40,823 kg) Weight: Ø11/4 -9.7 lbs. (4.4 kg) 3 1/16 13/16 - 0 SECTION A-A 3 3/4 9 3/16 10A Safety Chain Hanger 11/2 -6 1/4 1 1/2 3 3/4 MGTW: 90,000 lbs. (40,823 kg) Weight: 9.0 lbs. (4.08 kg) PREMIER 10A ┥┝ 7/16 SECTION A-A Notes: **IMPORTANT GUIDELINES that apply to all Premier Safety Chain Hangers** 

- Hangers are to be attached by welding only
- Never attempt weld repair of damaged or defective chain hangers
- Welding should only be performed by a certified welder skilled in structural welding practices
- Always check parts for proper operation prior to placing in service
- Clean and inspect accessories for damage or excessive wear before each and every use
- Do not bind-up (Jackknife) any application as stresses can cause damage to products or components, resulting in failure and detachment of the trailer while in use



A-Dolly (Dolly, Converter Dolly) – A single or double axle unit with a fifth wheel and drawbar eye point of attachment that converts a semi trailer to a full trailer. Air Adjusted (Coupling or Drawbar Eye) – A coupling or drawbar eye with an air take up system that reduces slack at the connection, via pressure from an air service chamber. Air Chamber – A device that encompasses a bladder and spring that when air is supplied extends and when air is taken away it retracts. Used as part of the slack reducing system for a coupling or drawbar eye. **Application** – The configuration of transportation equipment and how and where it is used. Bind-Up (Binding) – see jackknife. C-Dolly - A convertor dolly that has two points of attachment equally spaced from the vehicle centerline, which will not allow any turning to occur at the connections. **Chamfer** – The beveling of flat or circular edge, typically done at a 45 degree angle. Converter Dolly - see A-dolly. Coupling (Hitch or Pintle Hook) - A device with a latch system that, when used in combination with a drawbar eye, connects a towed vehicle to the towing vehicle. Coupling (Hitch) Ball - A spherical ball atop a post that connects to a trailer with a spherical socket coupler. Typically used in passenger vehicle applications. Dolly - Generic description for an A-dolly or C-dolly. Dolly Jack – A mechanical device for lifting, used for holding up the front end of a dolly when not coupled to a towing vehicle. Drawbar - see front end. Drawbar Eye (Lunette) - A ring shaped object used in combination with a coupling to connect a towed vehicle to the towing vehicle. **Drawbar Eye Loop** – The ring shaped portion of the drawbar eye. **Drop Pintle Coupling** – A coupling with a pintle (hook) that rotates downward when the latch system is opened. allowing the drawbar eye to be disconnected. **Dynamic Load** – A type of load that changes in the direction or degree of force during operation. **Eve X-Section** – The diameter dimensions of the tip of a drawbar eve loop measured in the horizontal and vertical planes. **Fastener** – Hardware that mechanically joins or affixes two or more objects together (a nut and bolt). Front End – The front end of a trailer or convertor dolly. Front End Housing – A device that is welded to the front of a trailer or dolly that allows the installation of a swivel drawbar eye. Full Trailer - Any trailer other than a pole trailer that is constructed so that no part of its weight, except for the towing device, rests upon the towing vehicle. GTWR (Gross Trailer Weight Rating) - The value specified by the manufacturer as the maximum allowed loaded weight of a trailer. **GVWR (Gross Vehicle Weight Rating)** – The value specified by the manufacturer as the maximum allowed loaded weight of the vehicle. **Hinge (Hinge Assembly)** – A device that allows the front end of a trailer or dolly to articulate in the vertical plane. Hitch – see coupling. Hook - see pintle. Horn – see pintle. Induction Hardening – A heat treat procedure that allows for a desired area of the part to be hardened, while other areas are unaffected. Jack – A mechanical device used to lift heavy loads. Jackknife - The over-articulation of the coupling connection that results in binding at the coupling to drawbar eye connection, or between the structures of the towing and towed vehicle. Latch – A combination of parts on a coupling body that open and close, allowing the drawbar eye to be contained on the pintle. Load Specifications – The weight capacity of a device or vehicle. Lunette Eve – see drawbar eve. Maintenance - A regularly scheduled interval of cleaning, inspecting and lubricating of coupling and drawbar eye components to preserve their operation and life expectancy. MGTW (Maximum Gross Trailer Weight) – see GTWR. **Mounting Surface** – The area a coupling, drawbar eye or hinge assembly attaches to. Off-Road – Use of a vehicle on any surface other than pavement or concrete. Operating Conditions – The environment a vehicle is operated in. **Out-Of-Service** – No longer suitable for use. **Over-The-Road** – Use of a vehicle on pavement or concrete roads. **Pintle** – The hook section of a coupling device that a drawbar eye loop attaches to.

Pintle Hook – see coupling.

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**Premalloy** – Premier's longest wearing proprietary material, used in some models of couplings and drawbar eyes. **Pushrod** – A rod that connects the air chamber to the shoe in slack reducing couplings or drawbar eyes.

Saddle Area – The region of a coupling where the drawbar eye rests in the vertical load direction.

Safety Chain(s) or Cable – A backup safety device that must be of sufficient strength to contain a trailer if an accidental disconnect of the coupling and drawbar occurs (mandatory in North America).

**Saf-Tite** – Premier's highest strength couplings, at a value.

Semitrailer – Any trailer other than a pole trailer that is constructed so that some part of its weight rests upon the towing vehicle.

Shock Load – see dynamic load.

**Shoe** – The portion of an air take up system that contacts the drawbar eye loop (coupling style) or pintle hook (drawbar eye style).

Slack Reducing System – Specifically designed by Premier to improve drivability of the connected vehicles and reduce wear at the coupling to drawbar eye connection. This is done by applying a clamping force at the connection that removes all free play, thus drastically reducing the slamming back and forth of the drawbar eye loop on the coupling pintle (horn). Less movement means a more comfortable ride as well as longer component life.
Static Load – The weighed load of a vehicle when not in motion.

Static Load – The weighed load of a vehicle when not in motion.

**Swivel Coupling** – A coupling with a shank that resides in bores and allows for rotation about the longitudinal axis of the vehicle. It is typically used in off-road applications, and never used with a swivel drawbar eye.

Swivel Drawbar Eye – A drawbar eye with a shank that resides in bushings and allows for rotation about the longitudinal axis of the vehicle. It is typically used in off-road applications, and never used with a swivel coupling. Tongue – see front end.

Tongue Weight – The weight of the trailer or dolly in the vertical plane that is applied to the coupling.

Torque – The measured value of a force applied to produce rotation about an axis, typically measured in foot or inch pounds.

Tow Bar - see front end.

**Tow Hook** – A device used to temporarily allow one vehicle to pull another, usually used in conjunction with a cable or strap.

Towed Vehicle – A vehicle being pulled by another vehicle, typically a trailer.

Towing Vehicle – The tractor or other type of vehicle pulling a trailer.

Trailer Hitch - see coupling.

Ultimate Latch Capacity – The maximum non-sustained load on a latch or upper coupling surface that contains the drawbar eye.

Wear Gages – Various tools used to measure wear and determine serviceability on a coupling hook, drawbar eye loop, or gap at the latch to hook interface.

#### Notes:



**WARRANTY:** We warrant all Premier products to be free from defects in material or workmanship for one year. We will repair or replace, at our option, any Premier product which our examination reveals to be defective, provided that the product is returned to our factory, at Tualatin, Oregon transportation prepaid, within one year of purchase by the first retail purchaser. Our warranty does not extend to products which have been subject to misuse, neglect, improper installation, maintenance or application, nor does our warranty extend to products which have been repaired or altered outside of Premier's facility unless the repair or alteration has been expressly authorized in writing by Premier. *This warranty is in lieu of all other warranties, express or implied, and excludes warranties of merchantability, fitness for a particular purpose and otherwise, and in no event will Premier be liable for incidental, special, contingent or consequential damages.* 

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