

**TABLE OF CONTENTS**

**Mission, Vision, Warranty, Special Order Information (2)**

**Special Spindle Order Form (3)**

**G.E.P. Positive And Negative Offset Information (4)**

**AGRICULTURAL HUBS**

1. **Bolt, 5” Bolt Circle, 3.62"Pilot. (6-8)**
2. **Bolt, 5.5” Bolt Circle, 4” Pilot.** **(9-11)**
3. **Bolt, 6” Bolt Circle, 4.62” Pilot.** **(12-18)**

**8-Bolt, 8” Bolt Circle, 6” Pilot.** **(19-26)**

**10-Bolt, 11.25” Bolt Circle, 8.69” Pilot.** **(27)**

**10-Bolt, 11.25” Bolt Circle, 8.62” Pilot** **(28)**

**10-Bolt, 13.19” Bolt Circle, 11.02” Pilot.** **(29-31)**

**20-Bolt, 20.125” Bolt Circle, 17.865” Pilot.** **(32)**

**RECREATIONAL VEHICLE (RV) HUBS**

**4-Bolt, 4” Bolt Circle, 2.5” Pilot** **(34)**

**5-Bolt, 4.5” Bolt Circle, 2.5” Pilot** **(35)**

**5-Bolt, 4.5”/5” Bolt Circle, 2.5” Pilot** **(36)**

**6 Bolt, 5.50" Bolt Circle, 3.55” Pilot** **(37)**

1. **Bolt, 6.50" Bolt Circle, 4.55” Pilot (37)**

**SPECIALTY HUBS**

**Military Hub. (39)**

**Coulter Hubs (40)**

**Sealer, Row Marker Hubs (41)**

**Hay Rake Hubs. (42)**

**Straddle Hubs (43)**

**Tail Wheel Hubs (44)**

**Hub And Spindle Components (45-50)**

**Segmented Tires (51)**

**Coulters and Coulter Disc Blades (52-53)**

**Agricultural Jacks (54-55)**

### MISSION STATEMENT

Our Mission is to provide quality machined agricultural products timely, professionally, and at very competitive pricing.

### VISION

Our Vision is to be a leader in hub, spindle, and coulter manufacturing for Agriculture applications by providing top quality products and innovative designs.

### WARRANTIES AND CAPACITIES

Hub capacities, as stated in our catalog, reflect the standard load ratings as established and accepted throughout the industry, which are based on 20 MPH maximum speeds. GEP products are intended for use in free rolling applications. Capacities may be reduced and warranty voided when used as driven wheels, power steering, tandem and walking beam axles, hillside operations, rough terrains, high centers of gravity, or excessive speed.

GEP offers hubs and components which exceed the highest standards in the industry. GEP warrants their products to be free of defects in workmanship and material for normal use and services for one year from shipping date.

GEP’s obligation under this warranty is limited to the repair or replacement of the defective hub and its components, and is not liable for any incidental or consequential damages to property or persons, including any accruing costs (i.e. towing fees, hotel expenses, and meals).

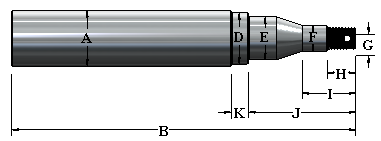
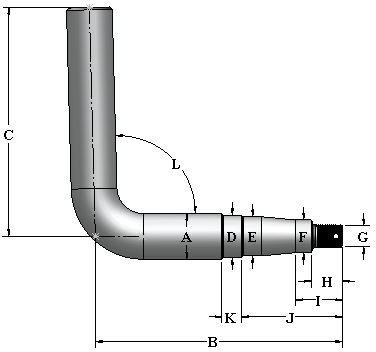
### SPECIAL ORDER POLICY

Our Special Order Policy covers those items not conforming to standard catalog products, including parts made to custom specifications.

Change orders covering quantity or specification changes must be approved in writing by GEP before parts are manufactured. Any changes received after production of parts may be approved, if practical; otherwise customer is responsible for the original quantity and design.

Hubs marked “Special Order” in this catalog may be available with a minimum quantity order and extended lead-time. They are not a stock item.

### SPECIAL SPINDLE ORDER FORM



|  |  |  |  |
| --- | --- | --- | --- |
| **MATERIAL SPECIFICATION** | **ROLL STYLE** | **DIAMETER** | **MATERIAL** |
| **Standard Material** | **CRS** | **1" - 1-5/8"** | **1018** |
| **Standard Material** | **CRS** | **1-3/4" - 4-1/2"** | **1045** |
| **Special Order** | **CRS** | **2" - 6"** | **1141** |
| **Special Order** | **CRS** | **2" - 6"** | **1144** |
| **Special Order** | **HTSR** | **3" - 7"** | **4140** |

IMPORTANT SPINDLE INFORMATION

SPINDLE STYLES

**L: Straight Length DL: Duel End Length BL: Bent Length**

**GEP offers a large selection of machined spindles in straight (up to 7”), bent (up to 3”), or double ended to meet your requirements. Our capabilities also include milling keyways, drilling cross holes, and thread tapping.**

**Please feel free to contact GEP regarding information on our additional machining capabilities.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **DIMENSIONS** | | | |
| **Customer Name:** | **A** |  | **G** |  |
| **Hub Number:** | **B** |  | **H** |  |
| **Spindle Style:** | **C** |  | **I** |  |
| **Dimensions:** | **D** |  | **J** |  |
| **Cross Hole Dia. & Location:** | **E** |  | **K** |  |
| **Comments:** | **F** |  | **L** |  |
|  |  |  |  |  |
| **For Example: From The Spindle Section Of Catalog Page, Use First Six Digits Of Spindle Number. Followed By The Letter (L) And Your Desired Spindle Length. Part # G280700L10.375 Is A 10.375" Long Spindle For A G633 Hub.** | | | | |

# OFFSET INFORMATION

|  |  |
| --- | --- |
| positive offset 1 jad.PNG | |
| **Positive Offset (Inset)**  **Inset is the distance between the mounting face of the disc and the rim centerline. This distance is termed positive when the mounting face is outboard of the rim centerline.** |  |

|  |  |
| --- | --- |
| negative offset 1 jad.PNG | |
| **Negative Offset (Outset)**  **Outset is the distance between the mounting face of the disk and the rim centerline. This distance is termed negative when the mounting face is inboard of the rim centerline.** |  |

DEFINITION OF OFFSETS AND BOLT HOLE CIRCLES

* 1. **What is an Offset?**

**The difference between the rim centerline and the vertical mounting face of the hub flange.**

* 1. **What is a Bolt Circle diameter?**

**The bolt circle diameter is the nominal diameter at which the bolt holes are located on the flange of the hub.**

* 1. **What is a Bolt Hole Specification?**

**A bolt hole specification is the diameter and shape of the hole to accept specific type of studs or wheel bolts. Example 60°, 90°, coin, flat, double spherical countersink, etc.**

* 1. **What is the Capacity?**

**The load rating given to a hub is based on how much weight a hub can handle under load and traveling at a 20 M.P.H. maximum speed. The capacity of a hub can adversely be affected by the center of gravity or an improper rim offset.**

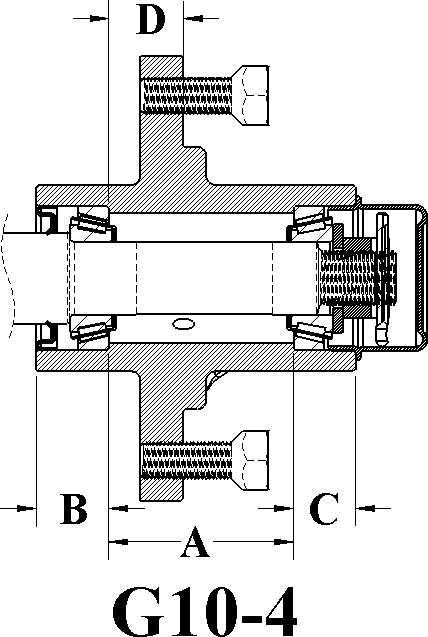
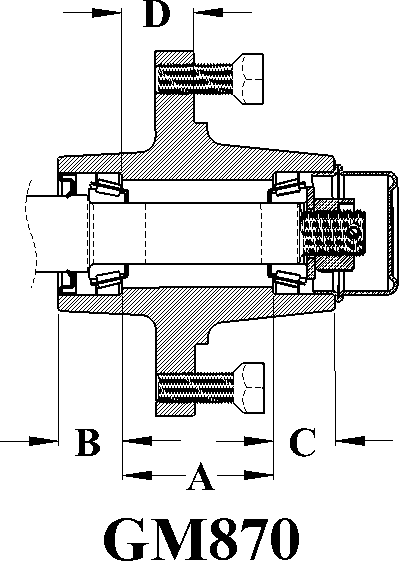
* 1. **What is a Pilot?**

**The pilot is the inside diameter of the center hole of a rim/ wheel. The pilot is used to guide the rim/wheel on to the hub for installation.**

**AGRICULTURAL AND INDUSTRIAL HUBS**



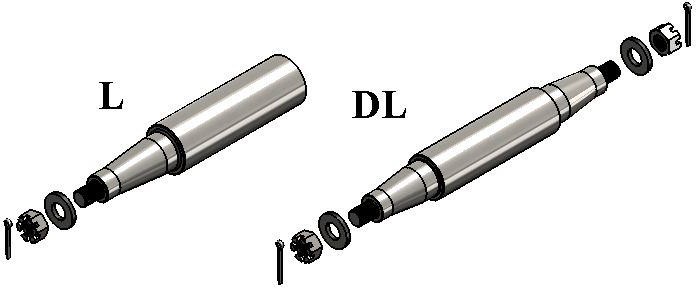
**4, 5, 6, 8, 10, and 20 BOLT ASSEMBLIES**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **BOLT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G10-4** | **1000** | **G281100** | **G281101** | **G910250 L44610** | **G910250 L44610** | **G910254 L44643** | **1.00** | **G910254 L44643** | **1.00** | **G909900** | **G943549** | **G906282** | **2.53** | **0.85** | **1.00** | **0.38** |
| **GM870** | **1250** | **G280898** | **G280899** | **G910250 L44610** | **G910250 L44610** | **G910254 L44643** | **1.00** | **G910254 L44643** | **1.00** | **G909900** | **G943549** | **G906282** | **2.45** | **1.04** | **1.00** | **1.17** |

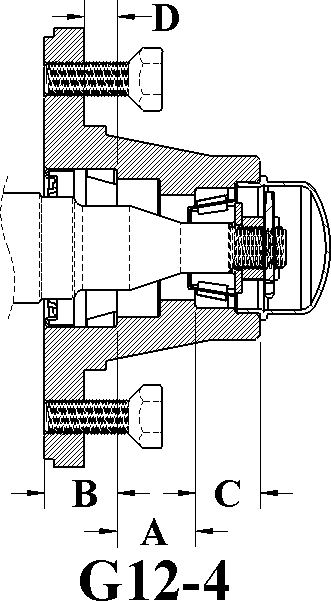
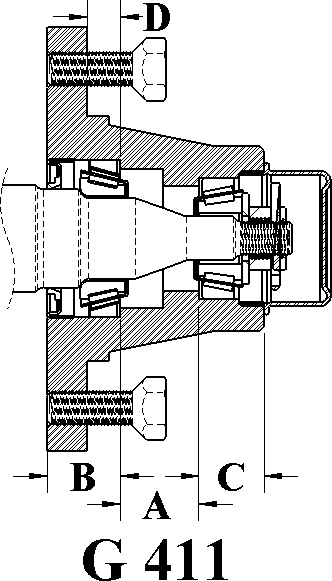
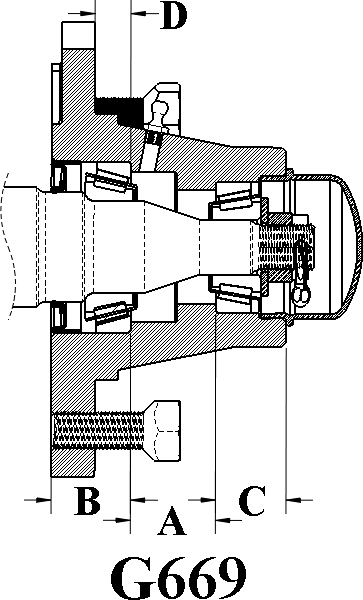
**`**

\*Hub capacity based on 0.38” negative offset.\*



|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS MOD #** | **MAT’L** | **MAT’L DIA.** | **SPINDLE PACKAGE** | **SPINDLE ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL LENGTH** | **THREAD** | **SEAL DIA.** |
| **G10-4** | **CRS** | **1-1/4”** | **G281317** | **G281280** | **G910608** | **G912953** | **G905935** | **8.500”** | **¾-16** | **1.25** |
| **GM870** | **CRS** | **1-1/4”** | **G281317** | **G281280** | **G910608** | **G912953** | **G905935** | **8.500”** | **¾-16** | **1.25** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP**  **LBS** | **HUB**  **COMP** | **HUB**  **CUPS** | **INNER**  **CUP** | **OUTER**  **CUP** | **INNER**  **CONE** | **BORE**  **DIA.** | **OUTER**  **CONE** | **BORE**  **DIA.** | **HUB**  **CAP** | **BOLT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G12-4** | **1250** | **G281000** | **G281001** | **G910257 LM67010** | **G910258 LM11910** | **G910259 LM67048** | **1.25** | **G910260 LM11949** | **0.75** | **G909931** | **G943549** | **G906293** | **1.16** | **0.94** | **0.88** | **0.38** |
| **G411** | **1250** | **G289040** | **G289041** | **G910257 LM67010** | **G910258 LM11910** | **G910259 LM67048** | **1.25** | **G910260 LM11949** | **0.75** | **G909907** | **G943549** | **G906296** | **1.16** | **0.97** | **0.88** | **0.38** |
| **G669** | **1250** | **G280610** | **G280611** | **G910257 LM67010** | **G910258 LM11910** | **G910259 LM67048** | **1.25** | **G910260 LM11949** | **0.75** | **G909931** | **G943549** | **G906296** | **1.16** | **0.94** | **0.88** | **0.38** |

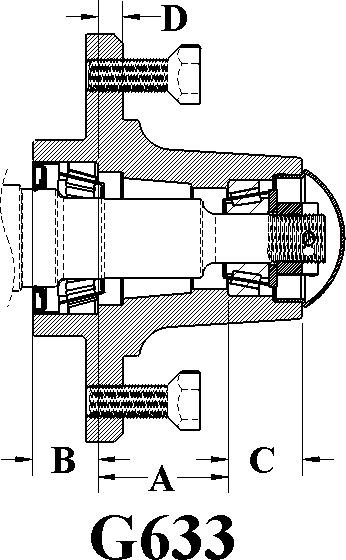
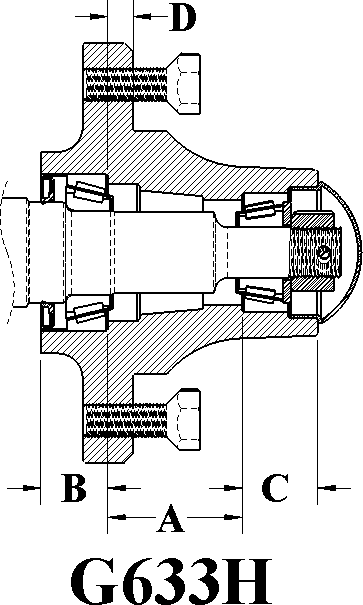
\*G411 Is Similar To The G669 Contact G.E.P. For Special Ordering.\*

\*Hub capacity based on 0.38” negative offset.\*



|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS MOD #** | **MAT’L** | **MAT’L DIA.** | **SPINDLE PACKAGE** | **SPINDLE ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL LENGTH** | **THREAD** | **SEAL DIA.** |
| **G12-4** | **CRS** | **1-5/8"** | **G281300** | **G281200** | **G913615** | **G912954** | **G905937** | **10.000"** | **5/8-18"** | **1.625** |
| **G411** | **CRS** | **1-5/8"** | **G289541** | **G289540** | **G913608** | **G912953** | **G950935** | **10.000"** | **3/4-16"** | **1.500** |
| **G669** | **CRS** | **1-5/8"** | **G280772** | **G280771** | **G913615** | **G912954** | **G905937** | **10.000"** | **5/8-18"** | **1.500** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

**LIGHT VERSION HEAVY VERSION**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **BOLT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G633** | **1250** | **G280448** | **G280449** | **G910257**  **LM67010** | **G910258**  **LM11910** | **G910259**  **LM67048** | **1.25** | **G910260**  **LM11949** | **0.75** | **G909911** | **G943549** | **G906296** | **2.00** | **1.00** | **1.12** | **0.38** |
| **G633H** | **1500** | **G280500** | **G280501** | **G910257 LM67010** | **G910258 LM11910** | **G910259 LM67048** | **1.25** | **G910260 LM11949** | **0.75** | **G909911** | **G943549** | **G906296** | **2.00** | **1.00** | **1.12** | **0.38** |

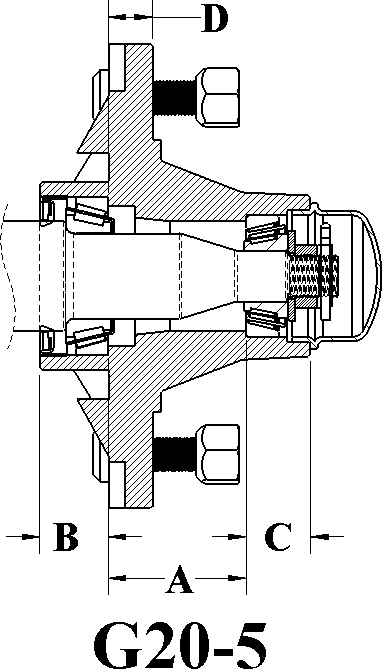
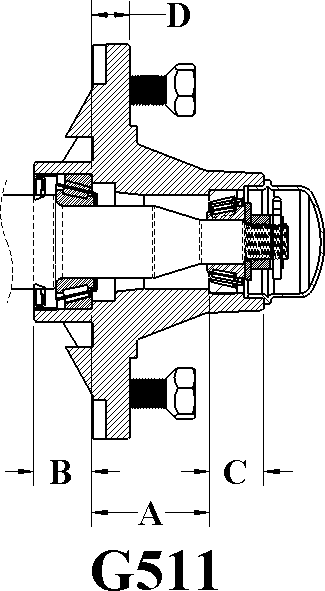
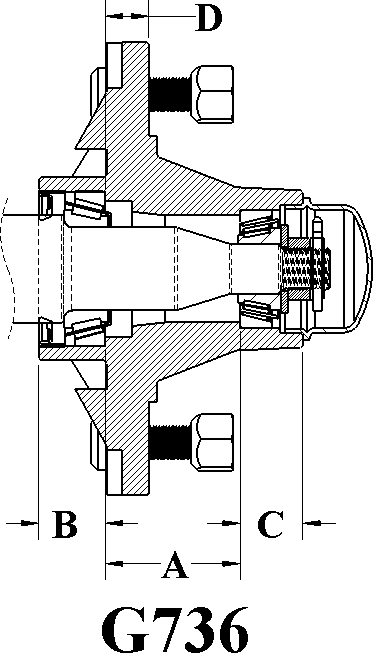
\*Hub capacity based on 0.38” negative offset.\*



|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS MOD #** | **MAT’L** | **MAT’L DIA.** | **SPINDLE PACKAGE** | **SPINDLE ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL LENGTH** | **THREAD** | **SEAL DIA.** |
| **G633** | **CRS** | **1-5/8"** | **G280741** | **G280700** | **G913608** | **G912953** | **G905935** | **9.250"** | **3/4-16"** | **1.500** |
| **G633H** | **CRS** | **1-5/8"** | **G280741** | **G280700** | **G913608** | **G912953** | **G905935** | **10.375"** | **3/4-16"** | **1.500** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

## 5-Bolt, On 5.5” B.C., 4” Pilot



|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BOR**  **E DIA.** | **HUB CAP** | **BOLT** | **STUD NUT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G736** | **2000** | **G280540** | **G250541** | **G910257 LM67010** | **G910258 LM11910** | **G910259 LM67048** | **1.25** | **G910260 LM11949** | **0.75** | **G909931** | **G943549** | **G913576 G912919** | **G906296** | **2.00** | **1.00** | **0.94** | **0.62** |
| **G511** | **2000** | **G289050** | **G289051** | **G910257**  **LM67010** | **G910258**  **LM11910** | **G910259**  **LM67048** | **1.25** | **G910260**  **LM11949** | **0.75** | **G909931** | **G943549** | **G943549** | **G906296** | **2.00** | **1.00** | **0.94** | **0.63** |
| **G20-5** | **2000** | **G281050** | **G281059** | **G910257**  **LM67010** | **G910258**  **LM11910** | **G910259**  **LM67048** | **1.25** | **G910260**  **LM11949** | **0.75** | **G909931** | **G943549** | **G913576**  **G912919** | **G906293** | **2.00** | **1.00** | **0.94** | **0.63** |

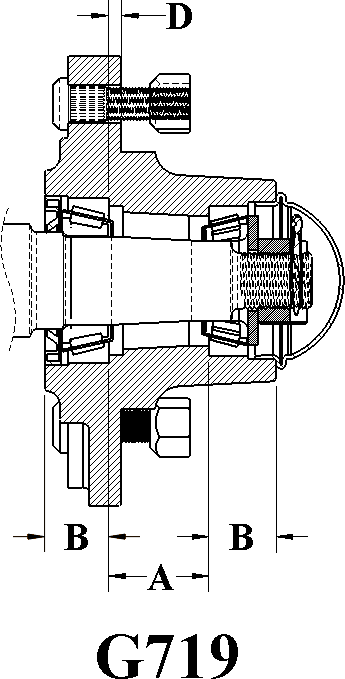
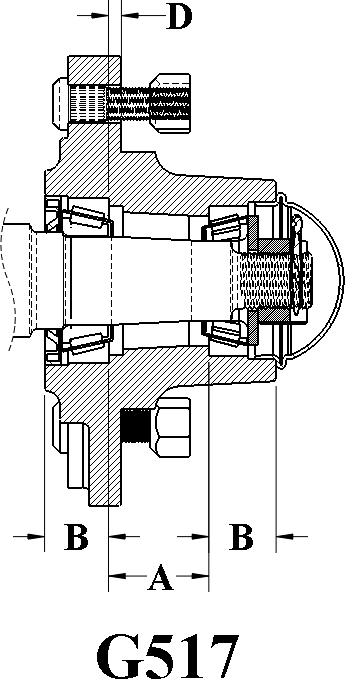
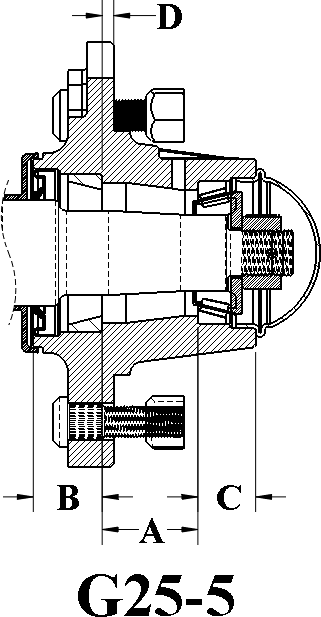
\*Hub capacity based on 0.25” negative offset.\*



|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS MOD #** | **MAT’L** | **MAT’L DIA.** | **SPINDLE PACKAGE** | **SPINDLE ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL LENGTH** | **THREAD** | **SEAL DIA.** |
| **G736** | **CRS** | **1-5/8"** | **G280741** | **G280700** | **G913608** | **G912953** | **G905935** | **10.375"** | **3/4-16"** | **1.500** |
| **G511** | **CRS** | **1-5/8"** | **G289551** | **G289550** | **G913608** | **G912953** | **G905935** | **10.375"** | **3/4-16"** | **1.500** |
| **G20-5** | **CRS** | **1-5/8"** | **G281304** | **G281240** | **G913615** | **G912954** | **G905937** | **10.000"** | **5/8-18"** | **1.625** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

## 5-Bolt, 5.5” Bolt Circle, 4” Pilot



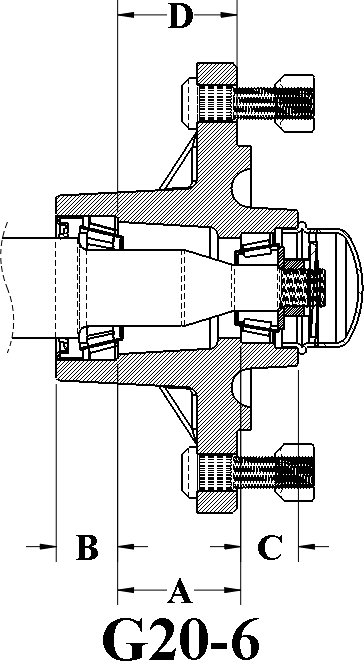
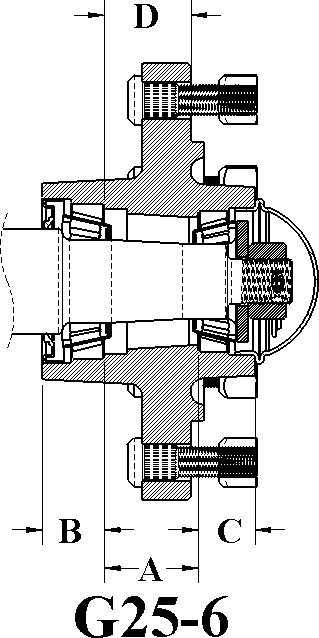
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **STUD** | **NUT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G25-5** | **2500** | **G281010** | **G281019** | **G910261 LM48510** | **G910257 LM67010** | **G910262 LM48548** | **1.38** | **G910259 LM67048** | **1.25** | **G909905** | **G913576** | **G912919** | **G906295** | **1.56** | **1.03** | **0.94** | **0.19** |
| **G517** | **2760** | **G289066** | **G289067** | **G910261 LM48510** | **G910257 LM67010** | **G910262 LM48548** | **1.38** | **G910259 LM67048** | **1.25** | **G909905** | **G913576** | **G912919** | **G906295** | **1.56** | **1.00** | **1.06** | **0.22** |
| **G719** | **2760** | **G280520** | **G280521** | **G910261 LM48510** | **G910257 LM67010** | **G910262 LM48548** | **1.38** | **G910259 LM67048** | **1.25** | **G909905** | **G913576** | **G912919** | **G906283** | **1.56** | **1.00** | **1.06** | **0.22** |

\*Hub capacity based on 0.25” negative offset.\*



|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS MOD #** | **MAT’L** | **MAT’L DIA.** | **SPINDLE PACKAGE** | **SPINDLE ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL LENGTH** | **THREAD** | **SEAL DIA.** |
| **G25-5** | **CRS** | **1-3/4"** | **G281301** | **G281210** | **G913616** | **G912953** | **G905935** | **12.312"** | **3/4-16"** | **1.75** |
| **G517** | **CRS** | **1-3/4"** | **G281301** | **G281210** | **G913616** | **G912953** | **G905935** | **12.312"** | **3/4-16"** | **1.75** |
| **G719** | **CRS** | **1-3/4"** | **G280742** | **G280710** | **G913607** | **G912952** | **G905936** | **11.500"** | **7/8-14"** | **1.50** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

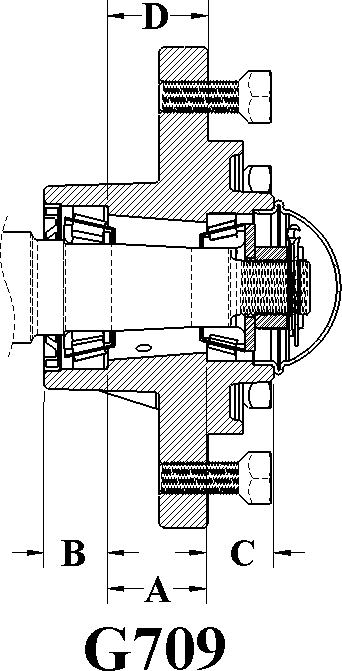
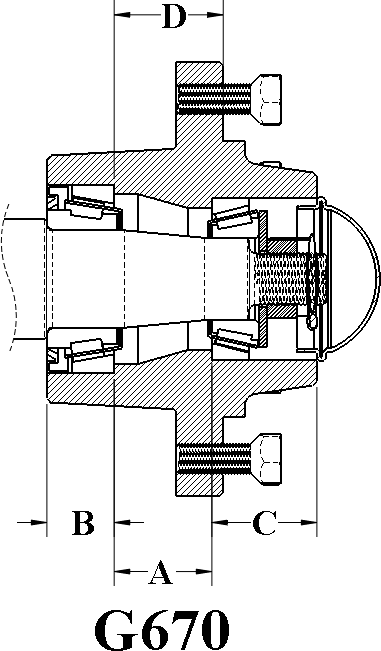
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **STUD** | **NUT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G20-6** | **2000** | **G281060** | **G281069** | **G910257 LM67010** | **G910258 LM11910** | **G910259 LM67048** | **1.25** | **G910260 LM11949** | **0.75** | **G909931** | **G913576** | **G912919** | **G906293** | **2.00** | **1.00** | **0.94** | **1.94** |
| **G25-6** | **2500** | **G281020** | **G281029** | **G910261**  **LM48510** | **G910257**  **LM67010** | **G910262**  **LM48548** | **1.38** | **G910259**  **LM67048** | **1.25** | **G909905** | **G913576** | **G912919** | **G906295** | **1.56** | **1.03** | **0.94** | **1.44** |

\*Hub capacity based on 1.12” positive offset.\*



|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **ITS MOD #** | **MAT’L** | **MAT’L DIA.** | **SPINDLE PACKAGE** | **SPINDLE ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL LENGTH** | **THREAD** | **SEAL DIA.** |
| **G20-6** | **CRS** | **1-5/8"** | **G281304** | **G281240** | **G913615** | **G912954** | **G905937** | **10.000"** | **5/8-18** | **1.625** |
| **G25-6** | **CRS** | **1-3/4"** | **G281301** | **G281210** | **G913616** | **G912953** | **G905935** | **12.312"** | **3/4-16** | **1.750** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **BOLT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G709** | **2760** | **G280510** | **G280511** | **G910261 LM48510** | **G910257 LM67010** | **G910262 LM48548** | **1.38** | **G910259 LM67048** | **1.25** | **G909905** | **G943549** | **G906283** | **1.56** | **1.00** | **1.06** | **1.59** |
| **G670** | **3230** | **G280590** | **G280591** | **G910288 332** | **G910290 14276** | **G910289 342A** | **1.62** | **G910291 14137A** | **1.38** | **G909928** | **G943549** | **G906487** | **1.62** | **1.13** | **1.75** | **1.81** |

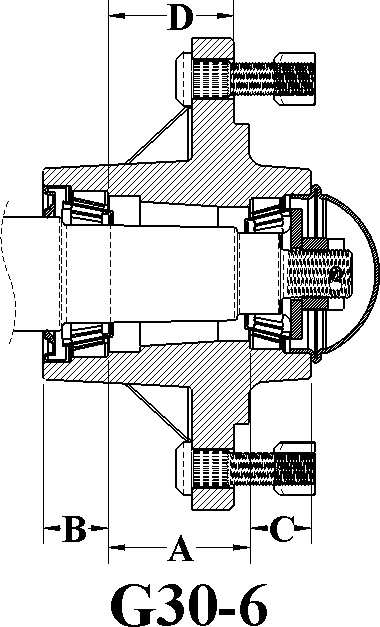
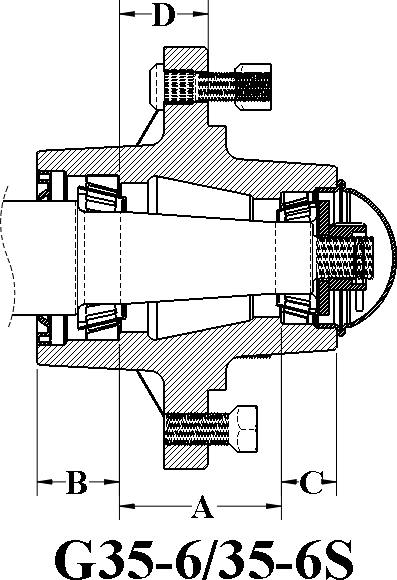
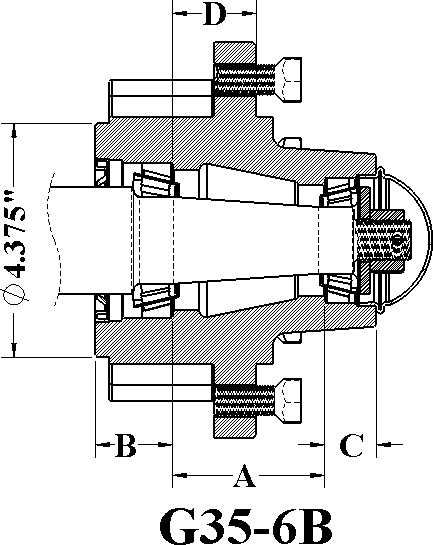
\*Hub capacity based on 1.12” positive offset.\*

\*G670 Hub's Seal Rides on The Bearing/Cone Flange\*



|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS MOD #** | **MAT’L** | **MAT’L DIA.** | **SPINDLE PACKAGE** | **SPINDLE ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL LENGTH** | **THREAD** | **SEAL DIA.** |
| **G709** | **CRS** | **1-3/4"** | **G280742** | **G280710** | **G913607** | **G912952** | **G905936** | **11.500"** | **7/8-14"** | **1.500"** |
| **G670** | **CRS** | **2.00"** | **G280963** | **G280964** | **G913683** | **G912952** | **G905936** | **11.000"** | **7/8-14"** | **2.297"** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **BOLT STUD NUT** | **SEAL** | **A** | **B** | **C** | **D** |
| **30-6** | **3000** | **G281030** | **G281039** | **G910274 LM29710** | **G910257 LM67010** | **G910275 LM29749** | **1.50** | **G910259 LM67048** | **1.25** | **G909905** | **G913548 G913549** | **G906295** | **2.19** | **1.00** | **.94** | **1.94** |
| **35-6** | **3500** | **G281040** | **G281041** | **G910272 LM501310** | **G910257 LM67010** | **G910273 LM501349** | **1.62** | **G910259 LM67048** | **1.25** | **G909905** | **G913538** | **G906294** | **2.84** | **1.44** | **.97** | **1.56** |
| **35-6S** | **3500** | **G281056** | **G281044** | **G910272 LM501310** | **G910257 LM67010** | **G910273 LM501349** | **1.62** | **G910259 LM67048** | **1.25** | **G909905** | **G913548 G913549** | **G906294** | **2.84** | **1.44** | **.97** | **1.56** |
| **35-6B** | **3500** | **G281560** | **G281561** | **G910272 LM501310** | **G910257 LM67010** | **G910273 LM501349** | **1.62** | **G910259 LM67048** | **1.25** | **G909905** | **G913538** | **G906294** | **2.84** | **1.44** | **.97** | **1.56** |

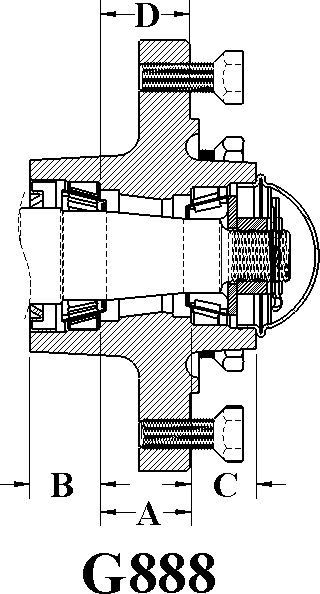
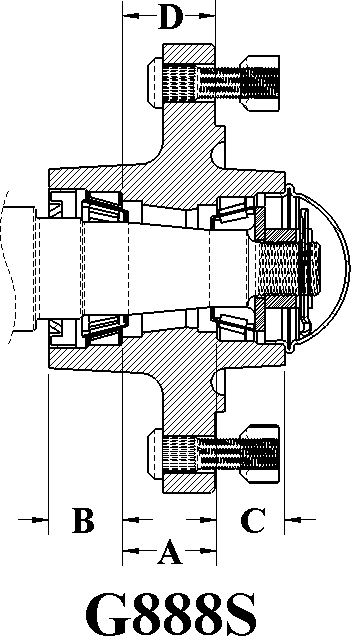
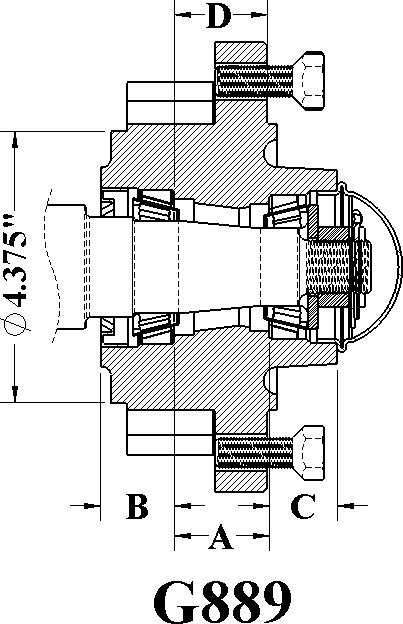
\*Bolt Pattern For Brake On Model G35-6 Is 6 Bolt On 5.50" (1/2-20 UNF)\*

\*Hub capacity based on 1.12” positive offset.\*

\*G35-6B Hub Is By Request Only.\*

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS MOD #** | **MAT’L** | **MAT’L DIA.** | **SPINDLE PACKAGE** | **SPINDLE ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL LENGTH** | **THREAD** | **SEAL DIA.** |
| **G30-6** | **CRS** | **1-3/4"** | **G281302** | **G281220** | **G913616** | **G912953** | **G905935** | **12.000"** | **3/4-16** | **1.750"** |
| **G35-6** | **CRS** | **2"** | **G281303** | **G281230** | **G913616** | **G912953** | **G905935** | **14.000"** | **3/4-16** | **2.000"** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **BOLT** | **STUD NUTS** | **SEAL** | **A** | **B** | **C** | **D** |
| **G888** | **3560** | **G280550** | **G280551** | **G910263**  **JL69310** | **G910257**  **LM67010** | **G910264**  **JL69349** | **1.50** | **G910259**  **LM67048** | **1.25** | **G909905** | **G943549** | **N/A** | **G906284** | **1.53** | **1.09** | **1.00** | **1.53** |
| **G888S** | **3560** | **G280640** | **G280641** | **G910263 JL69310** | **G910257 LM67010** | **G910264 JL69349** | **1.50** | **G910259 LM67048** | **1.25** | **G909905** | **N/A** | **G913576 G912919** | **G906284** | **1.53** | **1.09** | **1.00** | **1.53** |
| **G889** | **3560** | **G280630** | **G280631** | **G910263 JL69310** | **G910257 LM67010** | **G910264 JL69349** | **1.50** | **G910259 LM67048** | **1.25** | **G909905** | **G943549** | **N/A** | **G906284** | **1.53** | **1.09** | **1.00** | **1.53** |

\*Bolt Pattern For Brake On Model G889 Is 6 Bolt On 5.50" (1/2-20 UNF)

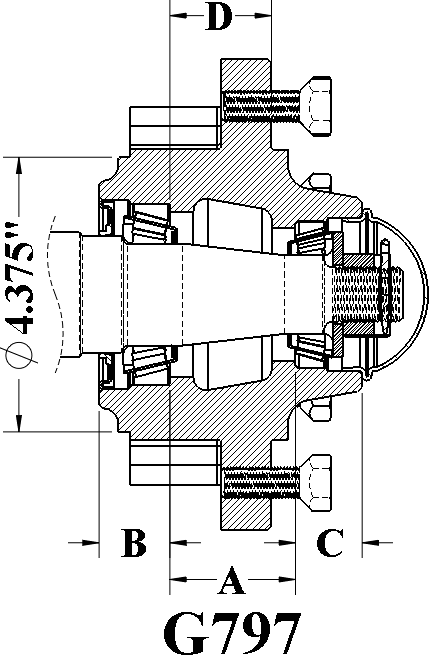
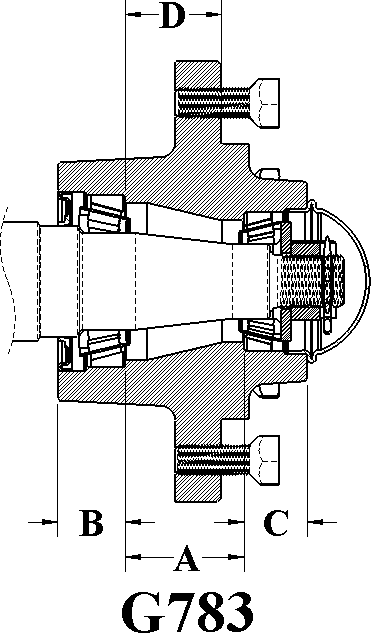
\*Hub Capacity Based On 1.12” Positive Offset.\*



|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS MOD #** | **MAT’L** | **MAT’L DIA.** | **SPINDLE PACKAGE** | **SPINDLE ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL LENGTH** | **THREAD** | **SEAL DIA.** |
| **G888** | **CRS** | **1-3/4"** | **G280743** | **G280720** | **G913607** | **G912952** | **G905936** | **12.500** | **7/8-14"** | **1.625** |
| **G888S** | **CRS** | **1-3/4"** | **G280743** | **G280720** | **G913607** | **G912952** | **G905936** | **12.500** | **7/8-14"** | **1.625** |
| **G889** | **CRS** | **2"** | **G280722** | **G280721** | **G913607** | **G912952** | **G905936** | **14.000** | **7/8-14"** | **1.625** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

## -Bolt, 6” Bolt Circle, 4.62” Pilot



|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **BOLT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G783** | **4570** | **G289010** | **G289011** | **G910272 LM501310** | **G910257 LM67010** | **G910273 LM501349** | **1.62** | **G910259 LM67048** | **1.25** | **G909905** | **G943549** | **G906493** | **2.00** | **1.13** | **1.06** | **1.62** |
| **G797** | **4570** | **G287060** | **G287061** | **G910272 LM501310** | **G910257 LM67010** | **G910273 LM501349** | **1.62** | **G910259 LM67048** | **1.25** | **G909905** | **G943549** | **G906985** | **2.00** | **1.13** | **1.06** | **1.62** |

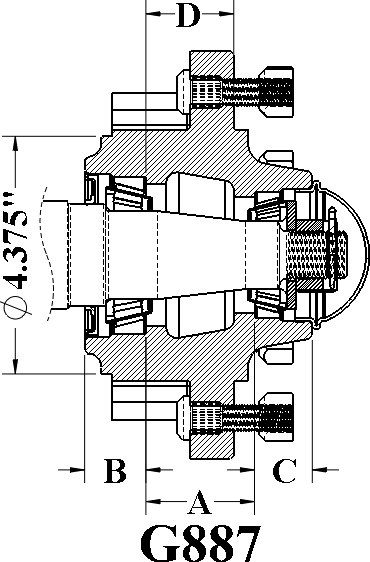
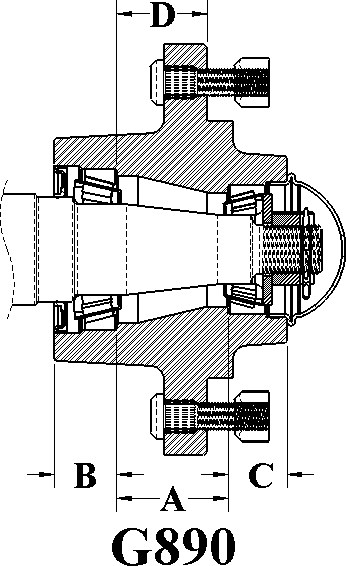
\*Bolt Pattern For Brake On Model G797 Is 6 On 5.50" B.C. (1/2-20 UNF)\*

* **Hub Capacity Based On 1.12” Positive Offset.\***



|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS MOD #** | **MAT’L** | **MAT’L DIA.** | **SPINDLE PACKAGE** | **SPINDLE ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL LENGTH** | **THREAD** | **SEAL DIA.** |
| **G783** | **CRS** | **2.00"** | **G289511** | **G289510** | **G913607** | **G912952** | **G905936** | **14.000"** | **7/8-14** | **1.875** |
| **G797** | **CRS** | **2-7/16"** | **G287320** | **G287321** | **G913607** | **G912952** | **G905936** | **16.000"** | **7/8-14** | **2.250** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **STUD NUT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G887** | **4570** | **G287880** | **G287881** | **G910272**  **LM501310** | **G910257**  **LM67010** | **G910273**  **LM501349** | **1.62** | **G910259**  **LM67048** | **1.25** | **G909905** | **G913576**  **G912919** | **G906985** | **2.00** | **1.12** | **1.06** | **1.68** |
| **G890** | **4570** | **G287890** | **G287891** | **G910272 LM501310** | **G910257 LM67010** | **G910273 LM501349** | **1.62** | **G910259 LM67048** | **1.25** | **G909905** | **G913576 G912919** | **G906493** | **2.00** | **1.31** | **1.06** | **1.62** |

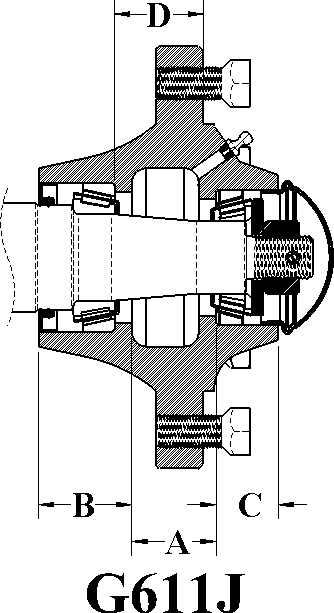
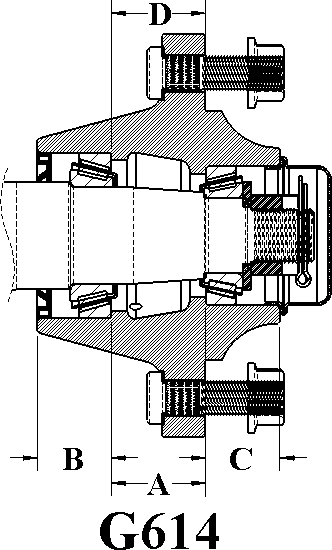
\*Bolt Pattern For Brake On Model G887 Is 6 On 5.50" B.C. (1/2-20 UNF)\*

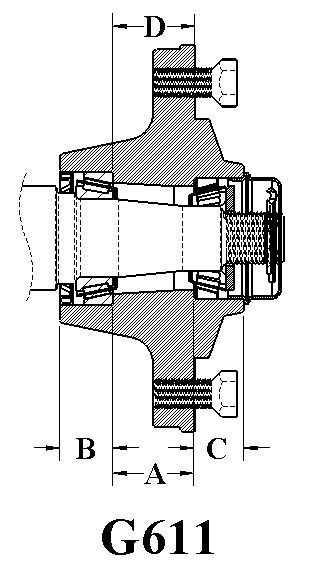
* **Hub Capacity Based On 1.12” Positive Offset.\***



|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS MOD #** | **MAT’L** | **MAT’L DIA.** | **SPINDLE PACKAGE** | **SPINDLE ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL LENGTH** | **THREAD** | **SEAL DIA.** |
| **G887** | **CRS** | **2-7/16"** | **G287320** | **G287321** | **G913607** | **G912952** | **G905936** | **16.000"** | **7/8-14** | **2.250** |
| **G890** | **CRS** | **2.000"** | **G289511** | **G289510** | **G913607** | **G912952** | **G905936** | **14.000"** | **7/8-14** | **1.875** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**



|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **BOLT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G611** | **3600** | **G289030** | **G289031** | **G910274 LM29710** | **G910257 LM67010** | **G910275 LM29749** | **1.5** | **G910259 LM67048** | **1.25** | **G909908** | **G913538** | **G906490** | **1.56** | **1.00** | **1.06** | **1.62** |
| **\*G611J\*** | **2750** | **G287036** | **G287035** | **G910274 LM29710** | **G910257 LM67010** | **G910275 LM29749** | **1.5** | **G910259 LM67048** | **1.25** | **G909970** | **G913538** | **G906492** | **1.75** | **1.31** | **1.07** | **1.53** |
| **G614** | **5000** | **G289000** | **G289001** | **G910276 LM603011** | **G910261 LM48510** | **G910277 LM603049** | **1.78** | **G910262 LM48548** | **1.38** | **G909927** | **G913538** | **G906294** | **1.75** | **1.37** | **1.37** | **1.62** |

\*Hub Capacity Based On 1.125" Positive Offset.\*

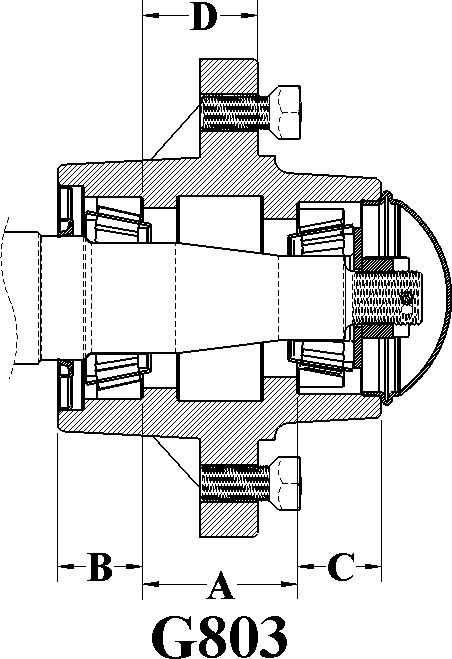
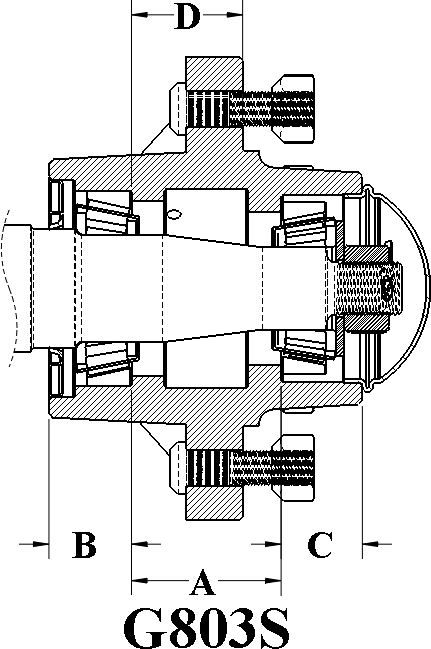
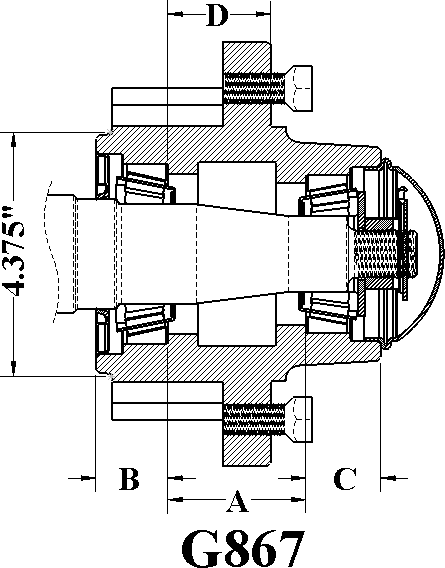
\*Three Piece Seal Available Upon Request.\*

\*The G611J fits many John Deere implements using the AN183318 Style Hub.\*



|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS MOD #** | **MAT’L** | **MAT’L DIA.** | **SPINDLE PACKAGE** | **SPINDLE ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL LENGTH** | **THREAD** | **SEAL DIA.** |
| **G611** | **CRS** | **1.750"** | **G289531** | **G289530** | **G913622** | **G912959** | **G905942** | **14.000"** | **1-14 UNF** | **1.750** |
| **G611J** | **CRS** | **1.875"** | **G289537** | **G289536** | **G913616** | **G912953** | **G905935** | **31.000"** | **3/4-16 UNF** | **1.804** |
| **G614** | **CRS** | **2.000"** | **G289501** | **G289500** | **G913622** | **G912959** | **G905942** | **18.000"** | **1-14 UNF** | **1.947** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **BOLT STUD NUT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G803** | **4910** | **G280580** | **G280581** | **G910265 25520** | **G910266 25821** | **G910267 25590** | **1.80** | **G910268 25877** | **1.38** | **G909982** | **G913538** | **G906285** | **2.50** | **1.38** | **1.13** | **1.75** |
| **G803S** | **4910** | **G280570** | **G280571** | **G910265 25520** | **G910266 25821** | **G910267 25590** | **1.80** | **G910268 25877** | **1.38** | **G909982** | **G913548 G913549** | **G906285** | **2.50** | **1.38** | **1.13** | **1.75** |
| **G867 (803B)** | **4910** | **G286140** | **G286141** | **G910265 25520** | **G910266 25821** | **G910267 25590** | **1.80** | **G910268 25877** | **1.38** | **G909982** | **G913538** | **G906285** | **2.50** | **1.38** | **1.13** | **1.75** |

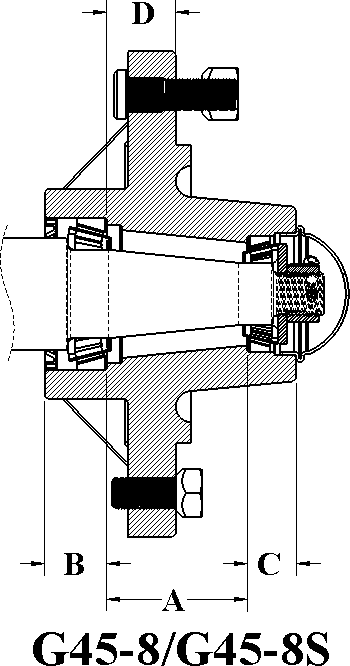
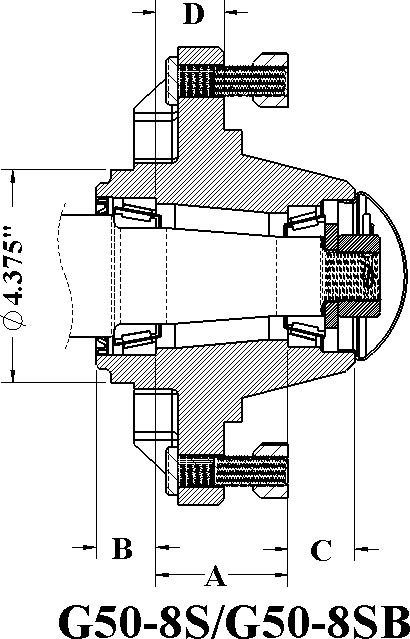
\*Bolt Pattern For Brake On Model G867-(G803B) Is 6 On 5.50" B.C. (1/2-20 UNF)\*

\*Hub Capacity Based On 1.12” Negative Offset.\*



|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS MOD #** | **MAT’L** | **MAT’L DIA.** | **SPINDLE PACKAGE** | **SPINDLE ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL LENGTH** | **THREAD** | **SEAL DIA.** |
| **G803 G803S G867** | **CRS** | **2-1/8"** | **G280744** | **G280731** | **G913683** | **G912952** | **G905936** | **15.437"** | **7/8-14** | **2.000** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **BOLT STUD**  **NUT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G45-8** | **4500** | **G281070** | **G28107 1** | **G910276 LM603011** | **G910257 LM67010** | **G910277 LM603049** | **1.78** | **G910259 LM67048** | **1.25** | **G909905** | **G913538** | **G906297** | **2.83** | **1.26** | **0.97** | **1.38** |
| **G45-8S** | **4500** | **G281530** | **G28158 9** | **G910276 LM603011** | **G910257 LM67010** | **G910277 LM603049** | **1.78** | **G910259 LM67048** | **1.25** | **G909905** | **G913556 G913557** | **G906297** | **2.83** | **1.26** | **0.97** | **1.38** |
| **G50-8S** | **5000** | **G281373** | **G28137 1** | **G910304 JLM104910** | **G910272 LM501310** | **G910305 JLM104948** | **1.97** | **G910273 LM501349** | **1.62** | **G909912** | **G913556 G913557** | **G946492** | **2.71** | **1.21** | **1.37** | **1.42** |
| **G50-8SB** | **5000** | **G281374** | **G28136**  **9** | **G910304**  **JLM104910** | **G910272**  **LM501310** | **G910305**  **JLM104948** | **1.97** | **G910273**  **LM501349** | **1.62** | **G909912** | **G913556**  **G913557** | **G946492** | **2.71** | **1.21** | **1.37** | **1.42** |

\*Bolt Pattern For Brake On Model G50-8B Is 8 On 5.50" B.C. (1/2-20 UNF)\*

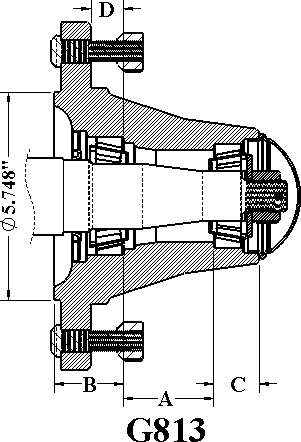
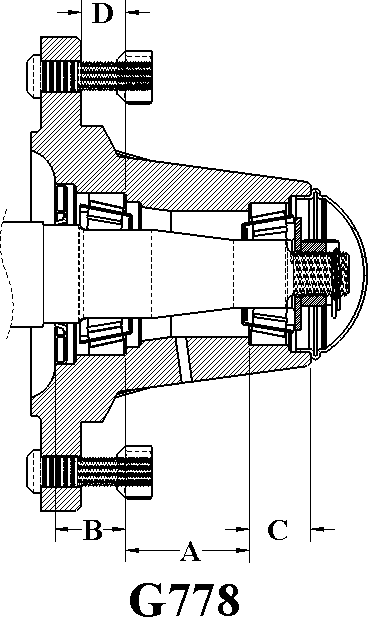
\*G45-8 Hub Capacity Based On 1.12” Positive Offset.\*

\*G50-8 Hub Capacity Based On a 0.38” Positive Offset\*

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS MOD #** | **MAT’L** | **MAT’L DIA.** | **SPINDLE PACKAGE** | **SPINDLE ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL LENGTH** | **THREAD** | **SEAL DIA.** |
| **G45-8 G45-8B** | **CRS** | **2-1/4"** | **G281306** | **G281250** | **G913616** | **G912953** | **G905936** | **14.000"** | **3/4-16** | **2.250** |
| **G50-8 G50-8B** | **CRS** | **2-1/2"** | **G286048** | **G286047** | **G913624** | **G912959** | **G905942** | **12.500"** | **1-14** | **2.500** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

**G813 Available With Studs Loose.**



|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **BOLT STUD NUT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G778** | **4910** | **G280600** | **G280601** | **G910265 25520** | **G910266 25821** | **G910267 25590** | **1.79** | **G910268 25877** | **1.38** | **G909982** | **G913538** | **G906285** | **2.50** | **1.75** | **1.12** | **0.88** |
| **G813** | **4910** | **G287180** | **G287181** | **G910265 25520** | **G910266 25821** | **G910267 25590** | **1.79** | **G910268 25877** | **1.38** | **G909982** | **G913550 G913549** | **G906285** | **2.50** | **1.75** | **1.12** | **0.88** |

\*Bolt Pattern For Brake On Model G813 Is 8-Bolt On 8.00" Studs Thru.\*

\*Hub Capacity Based On 1.50” Negative Offset.\*

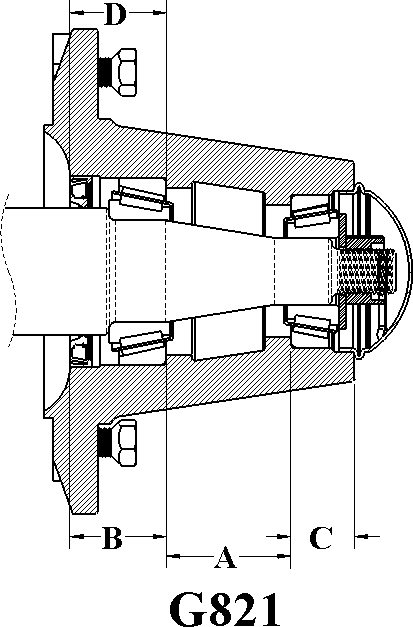
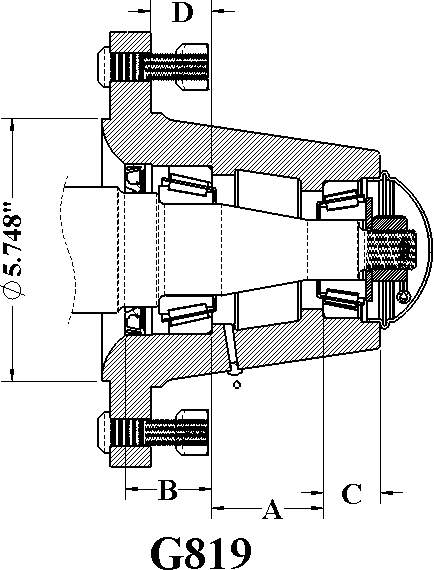


|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS MOD #** | **MAT’L** | **MAT’L DIA.** | **SPINDLE PACKAGE** | **SPINDLE ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL LENGTH** | **THREAD** | **SEAL DIA.** |
| **G778 G813** | **CRS** | **2-1/8"** | **G280744** | **G280731** | **G913683** | **G912952** | **G905936** | **15.437"** | **7/8-14** | **2.00** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

## 8-Bolt, 8” Bolt Circle, 6” Pilot

**G819 Available With Studs Loose.**



|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **BOLT STUD NUT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G819** | **5790** | **G280670** | **G280671** | **G910284 3720** | **G910285 2720** | **G910286 3780** | **2.00** | **G910287 2790** | **1.31** | **G909982** | **G913550 G913549** | **G906481** | **2.44** | **2.41** | **1.25** | **1.34** |
| **G821** | **5790** | **G280680** | **G280681** | **G910284 3720** | **G910285 2720** | **G910286 3780** | **2.00** | **G910287 2790** | **1.31** | **G909982** | **G913538** | **G906481** | **2.44** | **2.41** | **1.25** | **1.34** |

\*Bolt Pattern For Brake On Model G819 Is 8-Bolt On 8.00" Studs Thru.\*

\*Hub Capacity Based On 1.50” Negative Offset.\*

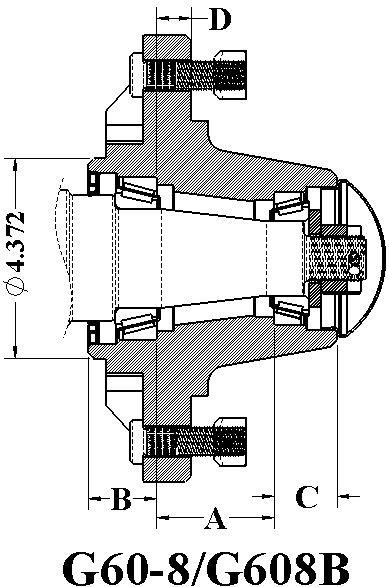
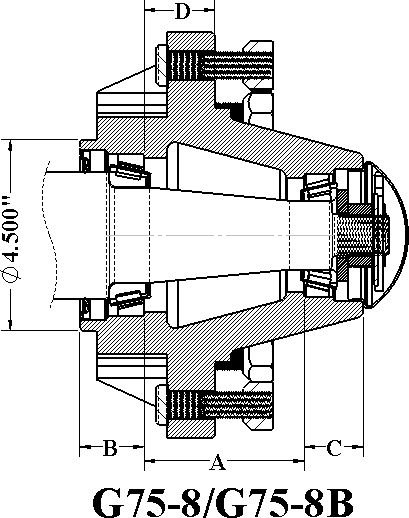
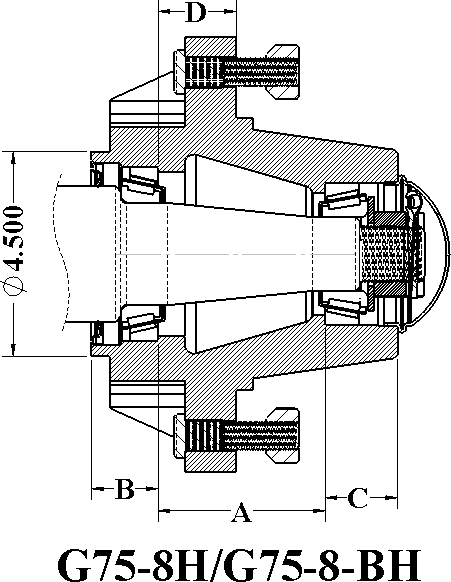
\*Longer Stud Available G913551 2-1/2" Long\*

\*Longer Lug Bolt Available G913955 1-1/2" Long\*



|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS**  **MOD #** | **MAT’L** | **MAT’L**  **DIA.** | **SPINDLE**  **PACKAGE** | **SPINDLE**  **ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL**  **LENGTH** | **THREAD** | **SEAL**  **DIA.** |
| **G819** | **CRS** | **2-3/4"** | **G280985** | **G280986** | **G913683** | **G912952** | **G905936** | **14.380"** | **7/8-14** | **2.500** |
| **G821** | **CRS** | **2-1/2"** | **G280980** | **G280981** | **G913683** | **G912952** | **G905936** | **15.437"** | **7/8-14** | **2.500** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP**  **LBS** | **HUB**  **COMP** | **HUB**  **CUPS** | **INNER**  **CUP** | **OUTER**  **CUP** | **INNER**  **CONE** | **BORE**  **DIA.** | **OUTER**  **CONE** | **BORE**  **DIA.** | **HUB**  **CAP** | **STUD**  **NUT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G60-8** | **6000** | **G281080** | **G281089** | **G910292**  **JLM506810** | **G910272**  **LM501310** | **G910293**  **JLM506849** | **2.16** | **G910273**  **LM501349** | **1.63** | **G909912** | **G913556**  **G913557** | **G906486** | **2.56** | **1.50** | **1.37** | **0.75** |
| **G60-8B** | **6000** | **G281090** | **G281099** | **G910292**  **JLM506810** | **G910272**  **LM501310** | **G910293**  **JLM506849** | **2.16** | **G910273**  **LM501349** | **1.63** | **G909912** | **G913556**  **G913557** | **G906496** | **2.56** | **1.50** | **1.37** | **0.75** |
| **G75-8** | **7500** | **G281180** | **G281189** | **G910358 382A** | **G910272 LM501310** | **G910359 387AS** | **2.25** | **G910273 LM501349** | **1.63** | **G909912** | **G943541 G913557** | **G946486** | **3.77** | **1.52** | **1.39** | **1.66** |
| **G75-8B** | **7500** | **G281520** | **G281529** | **G910358 382A** | **G910272 LM501310** | **G910359 387AS** | **2.25** | **G910273 LM501349** | **1.63** | **G909912** | **G943541 G913557** | **G946486** | **3.77** | **1.52** | **1.39** | **1.66** |
| **G75-8H** | **8000** | **G281180H** | **G281189H** | **G910358 382A** | **G910278 26822** | **G910359 387AS** | **2.25** | **G910279 26882** | **1.63** | **G909982** | **G953021 G913571** | **G946484** | **3.56** | **1.57** | **1.60** | **1.67** |
| **G75-8BH** | **8000** | **G281250H** | **G281529H** | **G910358**  **382A** | **G910278**  **26822** | **G910359**  **387AS** | **2.25** | **G910279**  **26882** | **1.63** | **G909982** | **G953021**  **G913571** | **G946484** | **3.56** | **1.57** | **1.60** | **1.67** |

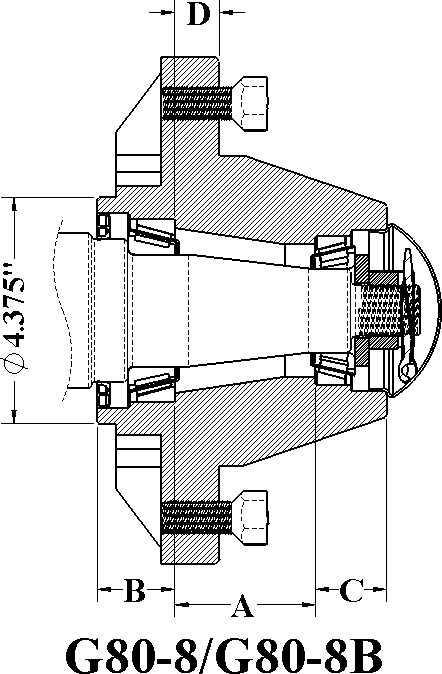
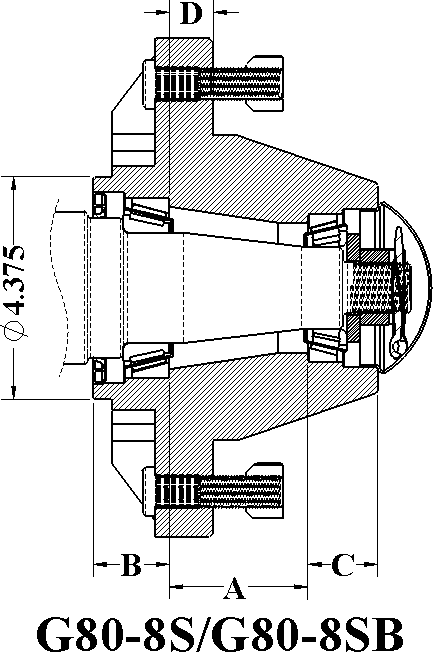
\*Brake Bolt Pattern For Hubs Above Are 8 On 5.5" B.C. (1/2-20UNF)\*

\*Hub Capacity Based On 0.38” Positive Offset.\*



|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS MOD #** | **MAT’L** | **MAT’L DIA.** | **SPINDLE PACKAGE** | **SPINDLE ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL LENGTH** | **THREAD** | **SEAL DIA.** |
| **G60-8** | **CRS** | **2-3/4"** | **G281315** | **G281260** | **G913624** | **G912959** | **G905941** | **14.000"** | **1-14** | **2.750** |
| **G75-8** | **CRS** | **3"** | **G281910** | **G281911** | **G913624** | **G912959** | **G905941** | **16.000"** | **1-14** | **3.000** |
| **G75-HD** | **CRS** | **3"** | **G281912** | **G281813** | **G913637** | **G912962** | **G905941** | **16.000"** | **1-1/4-12** | **3.000** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **BOLT STUD**  **NUT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G80-8** | **8000** | **G281110** | **G281111** | **G910292 JLM506810** | **G910272 LM501310** | **G910923 JLM506849** | **2.16** | **G910273 LM501349** | **1.63** | **G909912** | **G953027** | **G906486** | **2.72** | **1.50** | **1.37** | **0.83** |
| **G80-8B** | **8000** | **G281120** | **G281121** | **G910292 JLM506810** | **G910272 LM501310** | **G910923 JLM506849** | **2.16** | **G910273 LM501349** | **1.63** | **G909912** | **G953027** | **G906486** | **2.72** | **1.50** | **1.37** | **0.83** |
| **G80-8S** | **8000** | **G281510** | **G281509** | **G910292 JLM506810** | **G910272 LM501310** | **G910923 JLM506849** | **2.16** | **G910273 LM501349** | **1.63** | **G909930** | **G913527 G913557** | **G906486** | **2.72** | **1.50** | **1.37** | **0.83** |
| **G80-8SB** | **8000** | **G281512** | **G281511** | **G910292**  **JLM506810** | **G910272**  **LM501310** | **G910923**  **JLM506849** | **2.16** | **G910273**  **LM501349** | **1.63** | **G909930** | **G913527**  **G913557** | **G906486** | **2.72** | **1.50** | **1.37** | **0.83** |

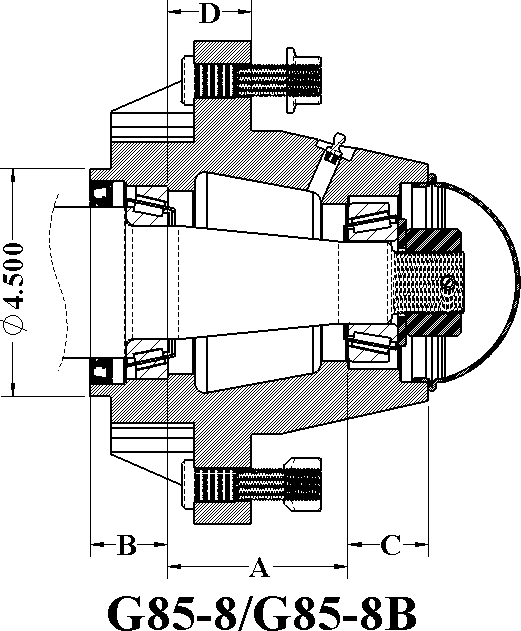
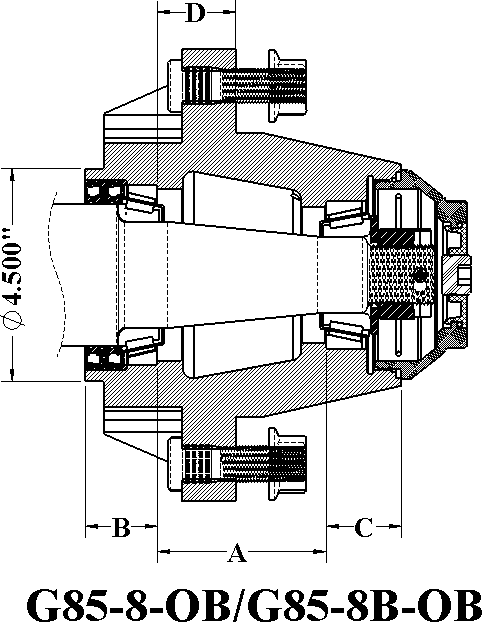
\*Brake Bolt Pattern For Hubs Above Are 8 On 5.50" B.C. (1/2-20UNF)\*

\*Hub Capacity Based On 0.38” Negative Offset.\*



|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS MOD #** | **MAT’L** | **MAT’L DIA.** | **SPINDLE PACKAGE** | **SPINDLE ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL LENGTH** | **THREAD** | **SEAL DIA.** |
| **G80-8** | **CRS** | **3** | **G281316** | **G281270** | **G913624** | **G912959** | **G905941** | **16.00"** | **1-12 UNF** | **3.000** |
| **G80-8B** | **CRS** | **3** | **G281316** | **G281270** | **G913624** | **G912959** | **G905941** | **16.00"** | **1-12 UNF** | **3.000** |
| **G80-8S** | **CRS** | **3** | **G281316** | **G281270** | **G913637** | **G912962** | **G905942** | **18.00"** | **1-12 UNF** | **3.000** |
| **G80-8S-B** | **CRS** | **3** | **G281316** | **G281270** | **G913624** | **G912962** | **G905942** | **18.00"** | **1-12 UNF** | **3.000** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **STUDS LUG BOLT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G85-8** | **8500** | **G281810** | **G281811** | **G910358 382A** | **G910278 26822** | **G910359 387AS** | **2.25** | **G910279 26882** | **1.63** | **G909930** | **G953021 G913571** | **G906486** | **2.72** | **1.50** | **1.37** | **0.83** |
| **G85-8B** | **8500** | **G281820** | **G281821** | **G910358 382A** | **G910278 26822** | **G910359 387AS** | **2.25** | **G910279 26882** | **1.63** | **G909930** | **G943541 G912936** | **G906486** | **2.72** | **1.50** | **1.37** | **0.83** |
| **G85-8 OB** | **8500** | **G281830** | **G281831** | **G910358 382A** | **G910278 26822** | **G910359 387AS** | **2.25** | **G910279 26882** | **1.63** | **G909930 OB** | **G943541 G912936** | **G906486** | **2.72** | **1.50** | **1.37** | **0.83** |
| **G85-8B- OB** | **8500** | **G281840** | **G281841** | **G910358 382A** | **G910278 26822** | **G910359 387AS** | **2.25** | **G910279 26882** | **1.63** | **G909930 OB** | **G943541 G912936** | **G906486** | **2.72** | **1.50** | **1.37** | **0.83** |

\*Brake Bolt Pattern For Hubs Above Are 8 On 5.50"B.C. (1/2-20 UNF).\*

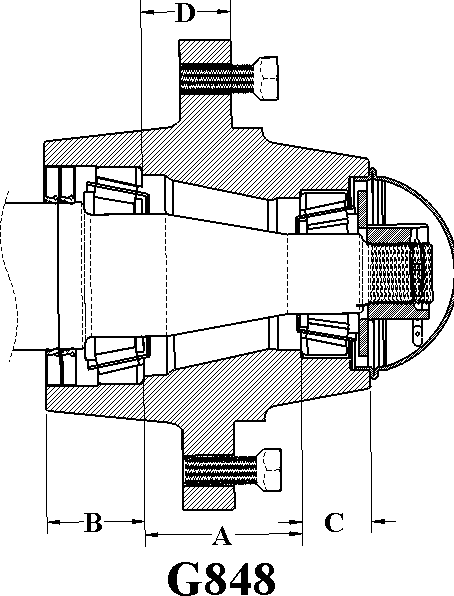
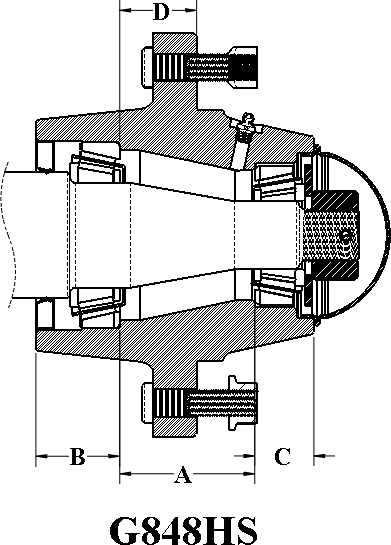
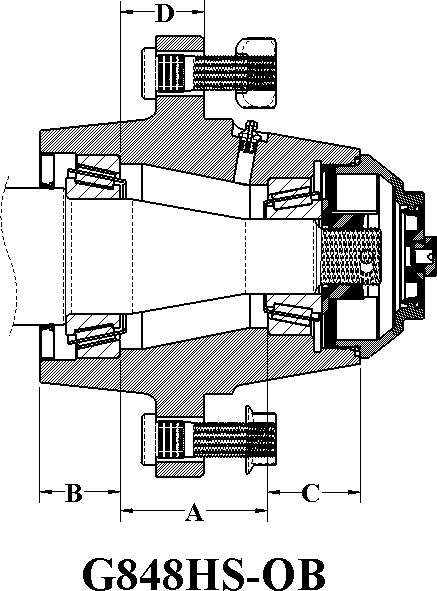
\*Hub Capacity Based On 0.38” Positive Offset\*

\*Studs Available In Different Sizes And Lug Nuts Are Available In Flange And Hex\*



|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS MOD #** | **MAT’L** | **MAT’L DIA.** | **SPINDLE PACKAGE** | **SPINDLE ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL LENGTH** | **THREAD** | **SEAL DIA.** |
| **G85-8 G85-8-OB** | **CRS** | **3.00** | **G281912** | **G281913** | **G913637** | **G912962** | **G905941** | **18.000"** | **1-1/4-12 UNF** | **3.000** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

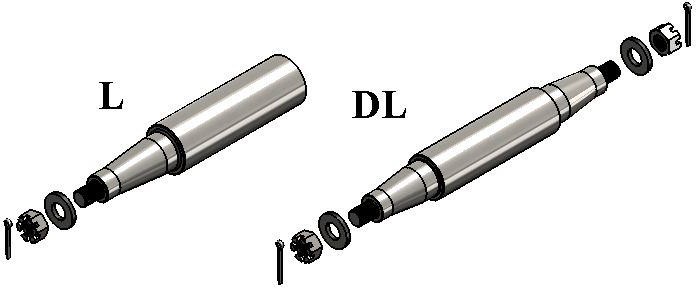
  

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP**  **LBS** | **HUB**  **COMP** | **HUB**  **CUPS** | **INNER**  **CUP** | **OUTER**  **CUP** | **INNER**  **CONE** | **BORE**  **DIA.** | **OUTER**  **CONE** | **BORE**  **DIA.** | **HUB**  **CAP** | **STUD**  **NUT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G848** | **8000** | **G287840** | **G287841** | **G910331**  **39520** | **G910352**  **3525** | **G910354**  **39581** | **2.25** | **G910355**  **3585** | **1.63** | **G909930** | **G913555** | **G906548** | **3.22** | **1.28** | **1.41** | **1.84** |
| **G848HS** | **10000** | **G289842** | **G289843** | **G910331**  **39520** | **G910352**  **3525** | **G910333**  **39585** | **2.50** | **G910355**  **3585** | **1.63** | **G909930** | **G943541**  **G913557** | **G906497** | **3.22** | **1.28** | **1.75** | **1.84** |
| **G848H-**  **OB** | **10000** | **G289846** | **G289847** | **G910331**  **39520** | **G910352**  **3525** | **G910333**  **39585** | **2.50** | **G910355**  **3585** | **1.63** | **G909930-**  **OB** | **G943541**  **G913936** | **G906497** | **3.22** | **1.28** | **1.75** | **1.84** |

\*G848 Hub Capacity Based On 1.50” Positive Offset.\*

\*G848-HS And The G848HS-OB Hubs Are Made From Ductile Material\*

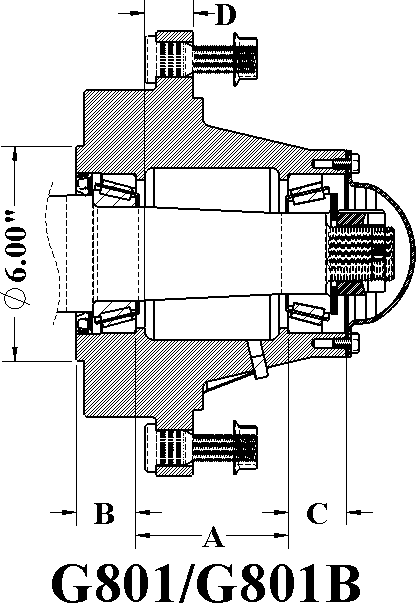
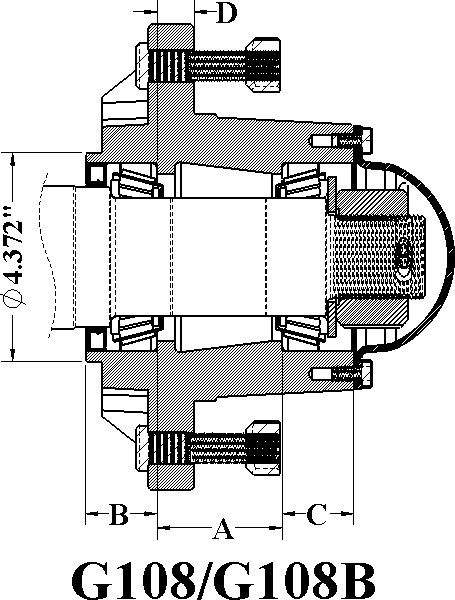
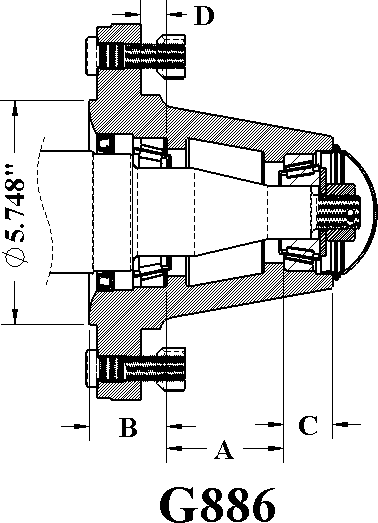
\*5/8" Studs Standard\* And 3/4" Studs Available\*



|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS MOD #** | **MAT’L** | **MAT’L**  **DIA.** | **SPINDLE**  **PACKAGE** | **SPINDLE**  **ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL**  **LENGTH** | **THREAD** | **SEAL DIA.** |
| **G848** | **CRS** | **3.625"** | **G287301** | **G287300** | **G913637** | **G912962** | **G905941** | **15.590"** | **1-1/4-12** | **3.500"** |
| **G848-OB** | **CRS** | **3.000"** | **G281918** | **G281917** | **G913637** | **G912962** | **G905941** | **16.000"** | **1-1/4-12** | **3.000"** |
| **G848HS-OB** | **CRS** | **3.000"** | **G281918** | **G281917** | **G913637** | **G912962** | **G905941** | **16.000"** | **1-1/4-12** | **3.000"** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

#### 8-Bolt, 8.000” B.C. 6” Pilot / 8-Bolt, 10.827" B.C. 8.69" Pilot



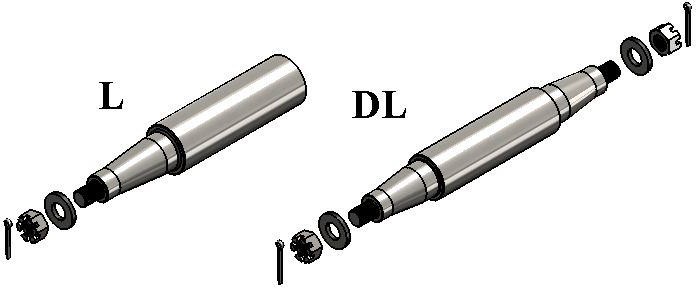
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP**  **LBS** | **HUB**  **COMP** | **HUB**  **CUPS** | **INNER**  **CUP** | **OUTER**  **CUP** | **INNER**  **CONE** | **BORE**  **DIA.** | **OUTER**  **CONE** | **BORE**  **DIA.** | **HUB**  **CAP** | **STUD**  **NUT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G886** | **8000** | **G287130** | **G287131** | **G910358**  **382A** | **G910285**  **2720** | **G910359**  **387AS** | **2.25** | **G910367**  **2793** | **1.37** | **G909982** | **G913556**  **G913557** | **G946484** | **3.00** | **1.94** | **1.25** | **0.75** |
| **G108** | **10000** | **G287109** | **G287108** | **G910327 28921** | **G910327 28921** | **G910326 28995** | **2.47** | **G910326 28995** | **2.47** | **G909980** | **G943541 G913557** | **G906998** | **2.61** | **1.50** | **1.50** | **0.77** |
| **G108B** | **10000** | **G281113** | **G281112** | **G910327 28921** | **G910327 28921** | **G910326 28995** | **2.47** | **G910326 28995** | **2.47** | **G909980** | **G943541 G913557** | **G906998** | **2.61** | **1.50** | **1.50** | **0.77** |
| **G801** | **10000** | **G281584** | **G281583** | **G910369**  **3920** | **G910369**  **3920** | **G910370**  **3984** | **2.63** | **G951021**  **3979** | **2.25** | **G909983** | **G953021**  **G913571** | **G906474** | **4.15** | **1.66** | **1.625** | **1.60** |
| **G801B** | **10000** | **G281582** | **G281581** | **G910369**  **3920** | **G910369**  **3920** | **G910370**  **3984** | **2.63** | **G951021**  **3979** | **2.25** | **G909983** | **G953021**  **G913571** | **G906474** | **4.15** | **1.66** | **1.625** | **1.60** |

\*G886 Hub Capacity Based On 1.50" Negative Offset\*

\*G108S And The G801 Hub Capacity is Based On 0” Offset\*

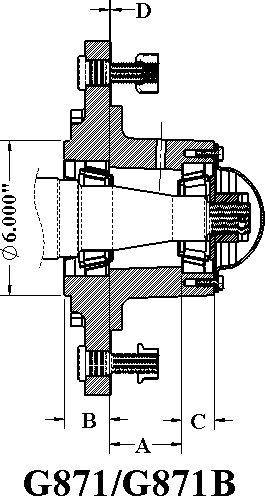
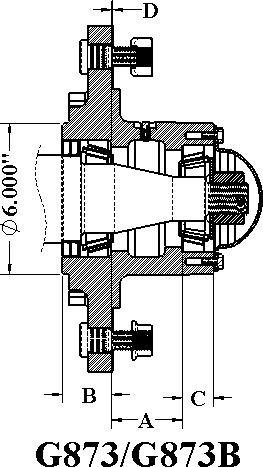
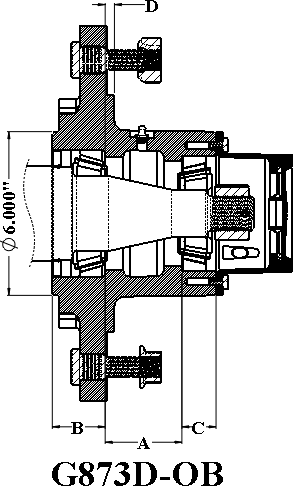
\*Bolt Pattern For Hub G886 Is 8-Bolt On 8.00" (Studs Thru)\*

\*Bolt Pattern For Hub G108SB And G801 Is 6-Bolt On 8.25" (1/2-20UNF)\*



|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS MOD**  **#** | **MAT’L** | **MAT’L**  **DIA.** | **SPINDLE**  **PACKAGE** | **SPINDLE**  **ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL**  **LENGTH** | **THREAD** | **SEAL DIA.** |
| **G886** | **CRS** | **3.125"** | **G287339** | **G287338** | **G913683** | **G912952** | **G905936** | **16.000"** | **7/8-14** | **3.000"** |
| **G108S** | **CRS** | **3.000"** | **G281920** | **G281919** | **G913639** | **G912932** | **G905925** | **20.000"** | **1-3/4-12** | **2.940"** |
| **G801** | **CRS** | **3.250"** | **G281351** | **G281350** | **G913639** | **G953018** | **G905925** | **18.000"** | **1-1/2-12** | **3.250"** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

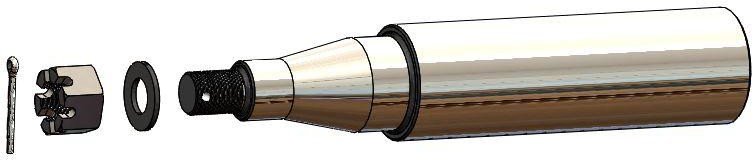
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **STUD NUT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G871** | **12000** | **G289130** | **G289141** | **G910331 39520** | **G910332 453A** | **G910333 39585** | **2.50** | **G910334 460** | **1.75** | **G909983** | **G953033 G912935** | **G906497** | **2.81** | **1.75** | **1.25** | **0.06** |
| **G871B** | **12000** | **G289157** | **G289146** | **G910331**  **39520** | **G910332**  **453A** | **G910333**  **39585** | **2.50** | **G910334**  **460** | **1.75** | **G909983** | **G953033**  **G913571** | **G906497** | **2.81** | **1.75** | **1.25** | **0.06** |
| **G873** | **15000** | **G289127** | **G289121** | **G910397**  **33462** | **G910332**  **453A** | **G910398**  **33275** | **2.75** | **G910334**  **460** | **1.75** | **G909983** | **G953033**  **G912935** | **G946275** | **2.81** | **1.75** | **1.25** | **0.06** |
| **G873B** | **15000** | **G289135** | **G289125** | **G910397**  **33462** | **G910332**  **453A** | **G910398**  **33275** | **2.75** | **G910334**  **460** | **1.75** | **G909983** | **G953033**  **G913571** | **G946275** | **2.81** | **1.75** | **1.25** | **0.06** |
| **G873D- OB** | **16000** | **G289872** | **G289873** | **G910397**  **33462** | **G910332**  **453A** | **G910398**  **33275** | **2.75** | **G910334**  **460** | **1.75** | **G909983-OB** | **G953036**  **G912935** | **G946275** | **2.81** | **1.75** | **1.25** | **0.06** |
| **G873DB- OB** | **16000** | **G289874** | **G289875** | **G910397**  **33462** | **G910332**  **453A** | **G910398**  **33275** | **2.75** | **G910334**  **460** | **1.75** | **G909983\_OB** | **G953036**  **G913571** | **G946275** | **2.81** | **1.75** | **1.25** | **0.06** |

\*Brake Pattern For The Above Hubs Is 6 On 8.25" B.C. (1/2-20 UNF) \*

\*Hub Capacity Based on 0.0” offset.\*

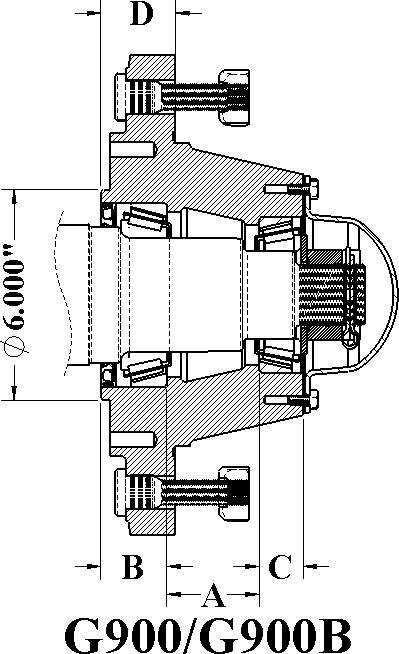
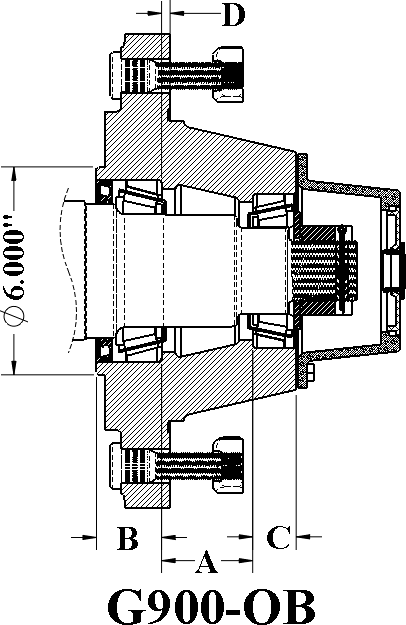
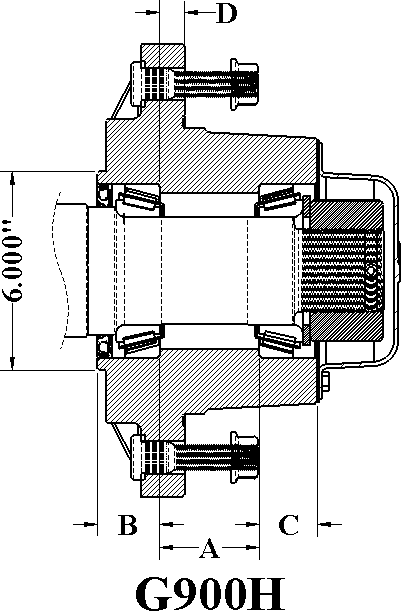
\* Hubs Are Available In Ductile Material.\*

\*Available with Bud, Flange, or Swivel-Flange Nuts.\*



|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS MOD #** | **MAT’L** | **MAT’L DIA.** | **SPINDLE PACKAGE** | **SPINDLE ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL LENGTH** | **THREAD** | **SEAL DIA.** |
| **G871 G871B** | **CRS** | **3-1/8"** | **G281309** | **G281297** | **G913632** | **G912969** | **G905941** | **17.375"** | **1-1/4-12** | **3.000** |
| **G873 G873B** | **CRS** | **3.375"** | **G286799** | **G286802** | **G913632** | **G912969** | **G905941** | **17.375"** | **1-1/4-12** | **3.375** |
| **G873D-OB** | **CRS** | **3.500"** | **G286800** | **G286803** | **G913632** | **G912969** | **G905941** | **17.375"** | **1-1/4-12** | **3.375** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **STUD NUT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G900** | **18000** | **G289704** | **G289703** | **G910339 47620** | **G910331 39520** | **G910338 47687** | **3.25** | **G910333 39585** | **2.50** | **G909920** | **G953035 G912935** | **G946500** | **2.63** | **1.88** | **1.25** | **0.25** |
| **G900B** | **18000** | **G289706** | **G289708** | **G910339 47620** | **G910331 39520** | **G910338 47687** | **3.25** | **G910333 39585** | **2.50** | **G909920** | **G953035 G912935** | **G946500** | **2.63** | **1.88** | **1.25** | **0.25** |
| **G900-OB** | **18000** | **G289701** | **G289702** | **G910339 47620** | **G910331 39520** | **G910338 47687** | **3.25** | **G910333 39585** | **2.50** | **G909920- OB** | **G953035 G912935** | **G946500** | **2.63** | **1.88** | **1.25** | **0.25** |
| **G900B-OB** | **18000** | **G289712** | **G289711** | **G910339 47620** | **G910331 39520** | **G910338 47687** | **3.25** | **G910333 39585** | **2.50** | **G909920- OB** | **G953035 G912935** | **G946500** | **2.63** | **1.88** | **1.25** | **0.25** |
| **G900HD** | **20000** | **G289709** | **G289710** | **G910339 47620** | **G910339 47620** | **G910338 47687** | **3.25** | **G910338 47687** | **3.25** | **G909922** | **G953035 G913571** | **G946500** | **3.00** | **1.88** | **1.25** | **0.75** |

\*Brake Pattern For The Above Hubs Is 6 On 8.25" B.C. (1/2-20 UNF)\*

\*Hub Capacity Based On 0.0” Offset.\*

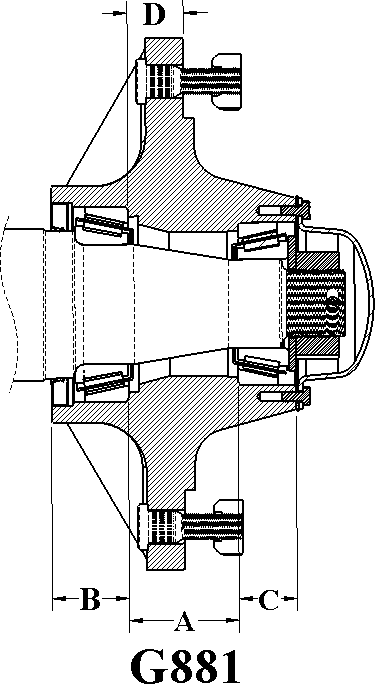
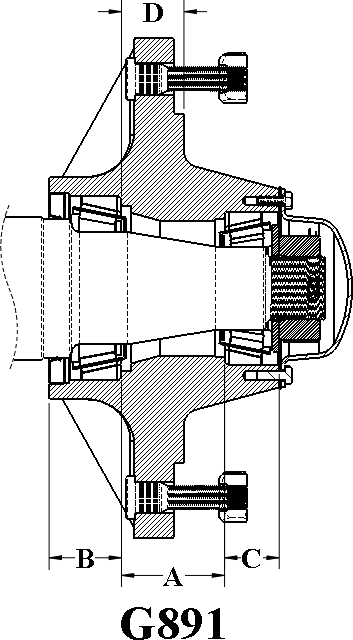
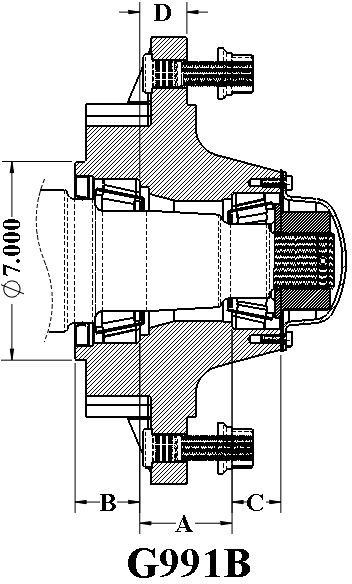
\*Available With 3/4-16 or 22mm Studs/Bud, Flange, Or Swivel Flange Nuts.\*

\*Hubs Are Made From Ductile Material\*



|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS MOD #** | **MAT’L** | **MAT’L DIA.** | **SPINDLE PACKAGE** | **SPINDLE ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL LENGTH** | **THREAD** | **SEAL DIA.** |
| **G900** | **CRS** | **4.00”** | **G286814** | **G286815** | **G913639** | **G912932** | **G905925** | **18.000"** | **1-3/4-12** | **3.875** |
| **G900HD** | **CRS** | **4.00”** | **G286921** | **G286920** | **G913640** | **G912978** | **G905959** | **19.063"** | **2-1/2-12** | **3.875** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **STUD NUT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G881** | **20000** | **G281170** | **G281171** | **G910344 HM218210** | **G910384 HM212011** | **G910346 HM218248** | **3.54** | **G910347 HM212049** | **2.62** | **G909921** | **G953033 G913571** | **G906979** | **3.25** | **2.28** | **1.72** | **1.66** |
| **G891** | **22500** | **G289171** | **G289172** | **G910344**  **HM218210** | **G910384**  **HM212011** | **G910346**  **HM218248** | **3.54** | **G910347**  **HM212049** | **2.62** | **G909921** | **G953035**  **G913571** | **G906979** | **3.25** | **2.28** | **1.72** | **1.66** |
| **G991B** | **25000** | **G281173** | **G281174** | **G910344 HM218210** | **G910384 HM212011** | **G910346 HM218248** | **3.54** | **G910347 HM212049** | **2.62** | **G909921** | **G913472 G913480** | **G906979** | **3.25** | **2.28** | **1.72** | **1.66** |

\* Bolt Pattern For The G991B Model Is 10 On 11.00" B.C. (1/2-20UNF)\*

\*Hub Capacity Based On 1.50” Positive Offset.\*

\*Available With 3/4-16 or 22mm Studs/Bud, Flange, Or Swivel Flange Nuts.\*

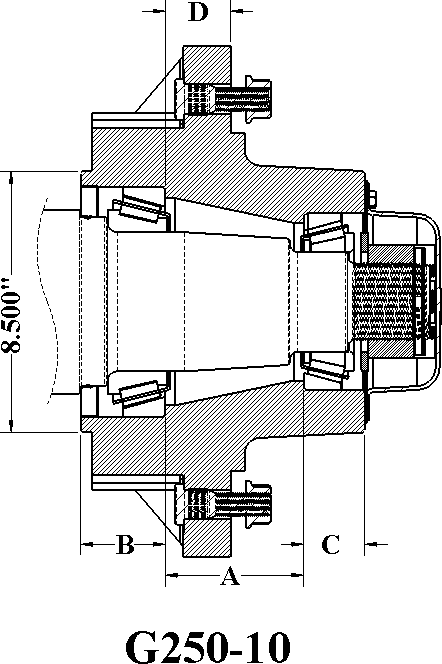
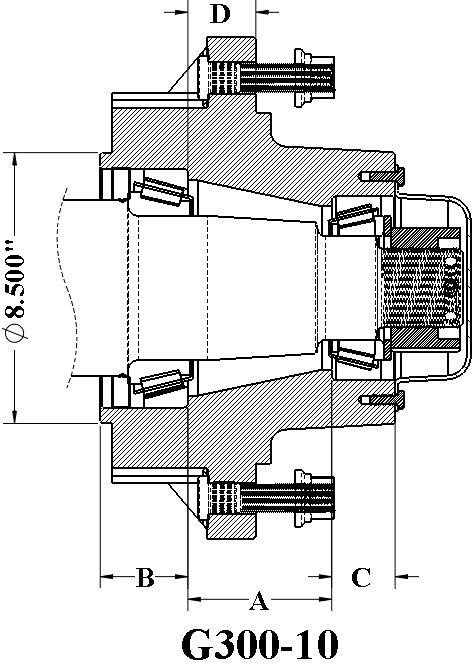
\*G891 And The G991B Are Made From Ductile Material.\*

**\**



|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS**  **MOD #** | **MAT’L** | **MAT’L**  **DIA.** | **SPINDLE**  **PACKAGE** | **SPINDLE ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL**  **LENGTH** | **THREAD** | **SEAL**  **DIA.** |
| **G881** | **CRS** | **4.50"** | **G281914** | **G281915** | **G913635** | **G912973** | **G905957** | **18.500"** | **2-12 UNF** | **4.375** |
| **G891** | **CR-1144** | **4.50"** | **G281921** | **G281922** | **G913635** | **G912973** | **G905957** | **21.250"** | **2-12 UNF** | **4.375** |
| **G991** | **4140** | **5.00"** | **G281925** | **G281926** | **G913535** | **G912975** | **G905957** | **23.925"** | **2-12 UNF** | **4.375** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

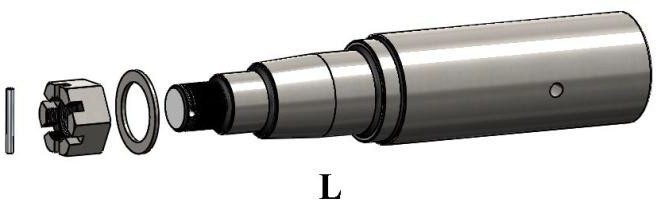
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **STUD NUT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G250-10** | **30000** | **G281178** | **G281177** | **G910335 71750** | **G910385 653** | **G910350 71455** | **4.53** | **G910351 663** | **3.25** | **G909922** | **G953035 G913571** | **G946499** | **4.51** | **2.75** | **1.99** | **2.13** |
| **G300-10** | **35000** | **G289184** | **G289183** | **G910335 71750** | **G910385 653** | **G910350 71455** | **4.53** | **G910351 663** | **3.25** | **G909922** | **G913475 G913480** | **G946499** | **4.51** | **2.75** | **1.99** | **2.13** |

\*Hub Capacity Based On 1.50" Positive Offset\*

\*Bolt Pattern For Brake Version Hub Is 10 on 11.00" B.C. (1/2-20 UNF)\*

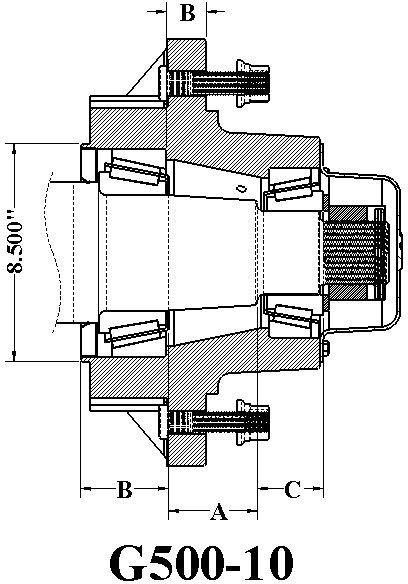
\*Available With 3/4-16 or 22mm Studs/Bud, Flange, Or Swivel Flange Nuts.\*

\*G300-10 Hub Is Made From Ductile Material\*



|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS MOD #** | **MAT’L** | **MAT’L**  **DIA.** | **SPINDLE**  **PACKAGE** | **SPINDLE**  **ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL**  **LENGTH** | **THREAD** | **SEAL**  **DIA.** |
| **G250-10 G300-10** | **CRS** | **6.00"** | **G281931** | **G281932** | **G913640** | **G912978** | **G905959** | **25.345"** | **2-1/2-12**  **UNF** | **5.500** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

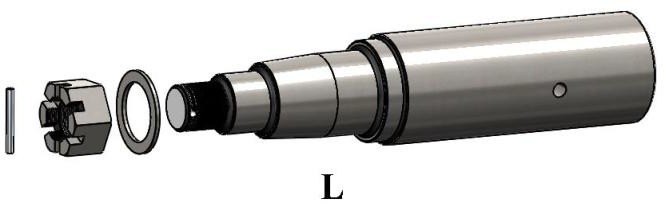


|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **STUD NUT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G500-10** | **50000** | **G289190** | **G289191** | **G910400 930** | **G910405 832** | **G910401 938** | **4.50** | **G910406 842** | **3.25** | **G909924** | **G913475 G913480** | **G946550** | **4.63** | **3.38** | **2.50** | **1.63** |

\*Hub Capacity Based On 1.50" Offset.\*

\*Bolt Pattern For Brake Version Hub Is 10 On 11.00" B.C. (1/2-20 UNF).\*

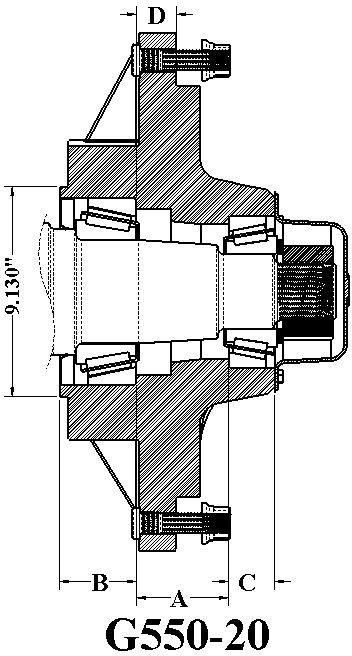
\*G500-10 Hub Is Made From Ductile Material\*



|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS MOD**  **#** | **MAT’L** | **MAT’L**  **DIA.** | **SPINDLE**  **PACKAGE** | **SPINDLE**  **ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL**  **LENGTH** | **THREAD** | **SEAL**  **DIA.** |
| **G500-10** | **4140/1144** | **6.00"** | **G281939** | **G281938** | **G913640** | **G912978** | **G905959** | **25.000"** | **2-1/2-12** | **5.500** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

## 20-Bolt, 20.125” Bolt Circle, 17.82” Pilot

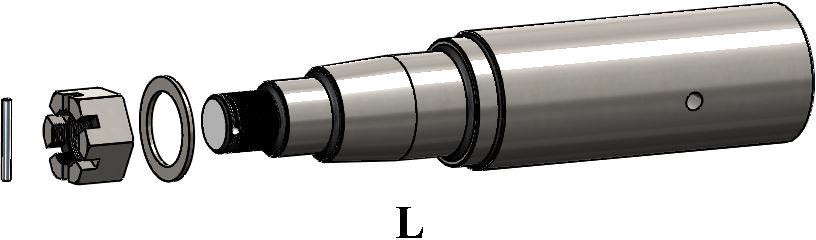


|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **STUD NUT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G550-20** | **55000** | **G289194** | **G289193** | **G910400 930** | **G910405 832** | **G910401 938** | **4.50** | **G910406 842** | **3.25** | **G909924** | **G913475 G913480** | **G946550** | **4.00** | **3.33** | **2.00** | **1.63** |

\*Hub Capacity Based On 1.50" Offset.\*

\*Bolt Pattern For Brake Version Hub Is 10 On 11.00" B.C. (1/2-20 UNF).\*

\*G550-20 Hub Is Made From Ductile Material\*



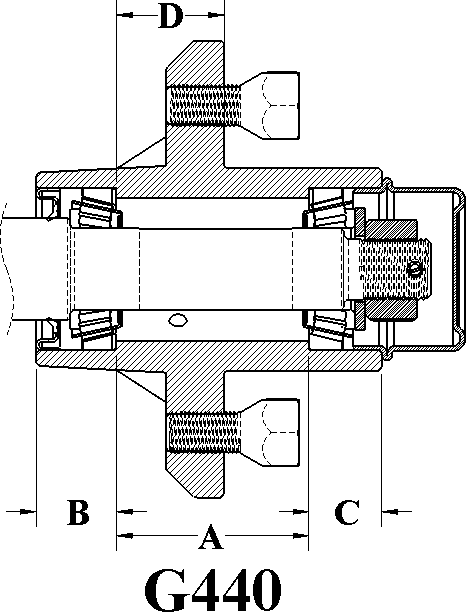
|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS MOD**  **#** | **MAT’L** | **MAT’L**  **DIA.** | **SPINDLE**  **PACKAGE** | **SPINDLE**  **ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL**  **LENGTH** | **THREAD** | **SEAL**  **DIA.** |
| **G550-20** | **4140/1144** | **6.00"** | **G281939** | **G281938** | **G913640** | **G912978** | **G905959** | **27.500"** | **2-1/2-12** | **5.500** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

**RECREATIONAL VEHICLE HUBS**



## 4-Bolt, 4” Bolt Circle, 2.50” Pilot



|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **BOLT STUD NUT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G440** | **1250** | **G280306** | **G280301** | **G910250 L44610** | **G910250 L44610** | **G910254 L44643** | **1.00** | **G910254 L44643** | **1.00** | **G909900** | **G913541** | **G906282** | **2.36** | **.79** | **.84** | **1.34** |
| **G440S** | **1250** | **G280316** | **G280311** | **G910250 L44610** | **G910250 L44610** | **G910254 L44643** | **1.00** | **G910254 L44643** | **1.00** | **G909900** | **G953002 G912918** | **G906282** | **2.36** | **.79** | **.84** | **1.34** |
| **G440H** | **1350** | **G280307** | **G280301** | **G910250 L44610** | **G910250 L44610** | **G910253 L44649** | **1.06** | **G910253 L44649** | **1.06** | **G909900** | **G913541** | **G906282** | **2.36** | **.79** | **.84** | **1.34** |
| **G440HS** | **1350** | **G280317** | **G280311** | **G910250 L44610** | **G910250 L44610** | **G910253 L44649** | **1.06** | **G910253 L44649** | **1.06** | **G909900** | **G953002 G912918** | **G906282** | **2.36** | **.79** | **.84** | **1.34** |

\*Hubs Capacity Based On 0.0" Offset\*

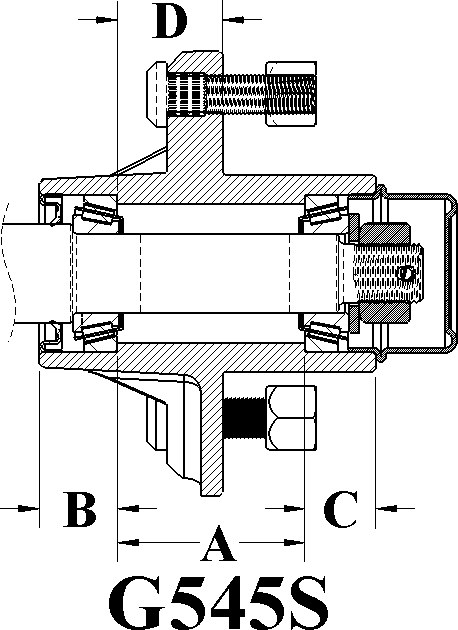
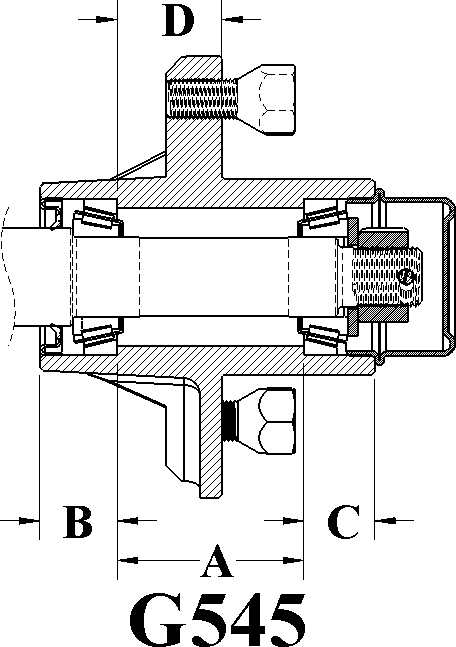
\*Hubs G440H, G440HS Uses1-1/16" Inner And Outer Cones.\*



|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS**  **MOD #** | **MAT’L** | **MAT’L**  **DIA.** | **SPINDLE**  **PACKAGE** | **SPINDLE**  **ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL**  **LENGTH** | **THREAD** | **SEAL**  **DIA.** |
| **G440** | **CRS** | **1.25"** | **G280799** | **G280768** | **G913608** | **G912953** | **G905935** | **8.500"** | **3/4-16** | **1.250** |
| **G440** | **CRS** | **1.25"** | **G280770** | **G280769** | **G951801** | **G953005** | **G905936** | **12.000"** | **1-14** | **1.250** |
| **G440** | **CRS** | **1.50"** | **G280756** | **G280755** | **G913608** | **G912953** | **G905935** | **10.000"** | **3/4-16** | **1.250** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

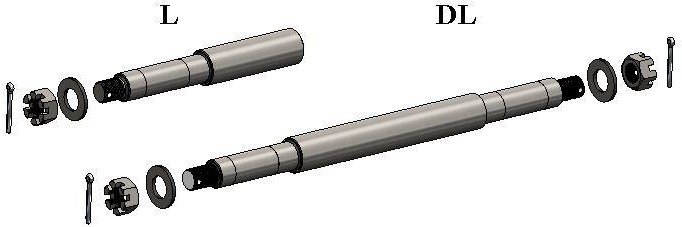
## 5-Bolt, 4.50” Bolt Circle, 2.50” Pilot



|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **BOLT STUD NUT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G545** | **1250** | **G280266** | **G280261** | **G910250 L44610** | **G910250 L44610** | **G910254 L44643** | **1.00** | **G910254 L44643** | **1.00** | **G909900** | **G913541** | **G906282** | **2.36** | **.79** | **.84** | **1.34** |
| **G545S** | **1250** | **G280286** | **G280281** | **G910250 L44610** | **G910250 L44610** | **G910254 L44643** | **1.00** | **G910254 L44643** | **1.00** | **G909900** | **G953002 G912918** | **G906282** | **2.36** | **.79** | **.84** | **1.34** |
| **G545H** | **1350** | **G280267** | **G280261** | **G910250 L44610** | **G910250 L44610** | **G910253 L44649** | **1.06** | **G910253 L44649** | **1.06** | **G909900** | **G913541** | **G906282** | **2.36** | **.79** | **.84** | **1.34** |
| **G545HS** | **1350** | **G280287** | **G280281** | **G910250 L44610** | **G910250 L44610** | **G910253 L44649** | **1.06** | **G910253 L44649** | **1.06** | **G909900** | **G953002 G912918** | **G906282** | **2.36** | **.79** | **.84** | **1.34** |

\*Hub Capacity Based On 0.0” Offset.\*

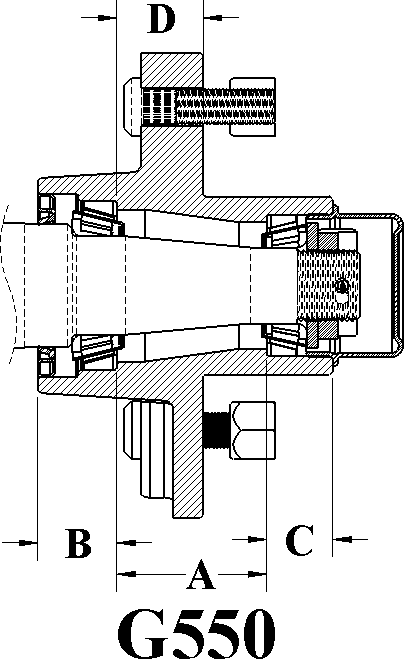
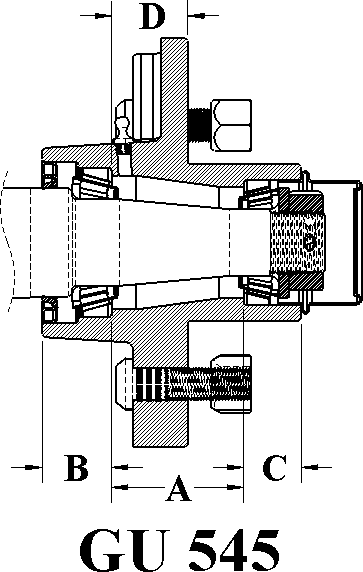
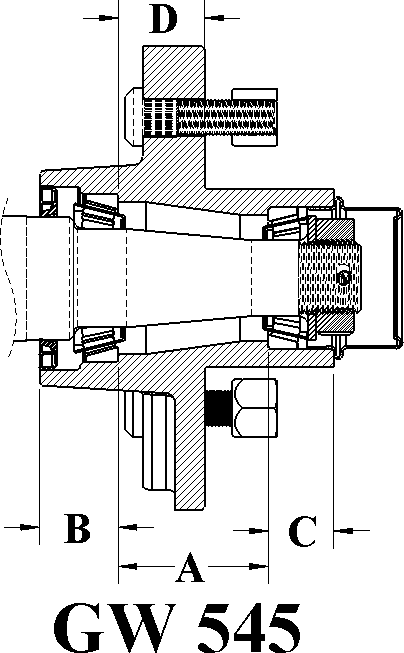
\*Hubs G545H, G545HS Uses1-1/16" Inner And Outer Cones.\*



|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS MOD #** | **MAT’L** | **MAT’L DIA.** | **SPINDLE PACKAGE** | **SPINDLE ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL LENGTH** | **THREAD** | **SEAL DIA.** |
| **G545** | **CRS** | **1.25"** | **G280799** | **G280768** | **G913608** | **G912953** | **G905935** | **8.500"** | **3/4-16** | **1.250** |
| **G545** | **CRS** | **1.25"** | **G280770** | **G280769** | **G951801** | **G953005** | **G905936** | **12.000"** | **1-14** | **1.250** |
| **G545** | **CRS** | **1.50"** | **G280756** | **G280755** | **G913608** | **G912953** | **G905935** | **10.000"** | **3/4-16** | **1.250** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

## 5-Bolt, 4.5”, 5" Bolt Circle, 2.50” Pilot



|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **BOLT STUD NUT** | **SEAL** | **A** | **B** | **C** | **D** |
| **GW545** | **1750** | **G280040** | **G280030** | **G910251 L68111** | **G910250 L44610** | **G910252 L68149** | **1.38** | **G910253 L44649** | **1.06** | **G909900** | **G953002 G912918** | **G906282 G906281** | **2.10** | **.92** | **.1.10** | **1.21** |
| **GU545** | **1750** | **G280090** | **G280080** | **G910251 L68111** | **G910250 L44610** | **G910252 L68149** | **1.38** | **G910253 L44649** | **1.06** | **G909900** | **G953002 G912918** | **G906281** | **2.10** | **.92** | **.1.10** | **1.21** |
| **G550** | **1750** | **G280082** | **G280083** | **G910251 L68111** | **G910250 L44610** | **G910252 L68149** | **1.38** | **G910253 L44649** | **1.06** | **G909900** | **G953002 G912918** | **G906281** | **2.10** | **.92** | **.1.10** | **1.21** |

**\*HUB CAPACITY BASED ON A 0.0" OFFSET\***

**\*GW545- SMALL FLANGE DIAMETER OF 5-9/16", USED ON 12" WHEELS AND UNDER. 4.50" B.C.\***

**\*GU545- LARGE FLANGE DIAMETER OF 6-1/2", USED ON 13" WHEELS AND UP. 4.50" B.C.\***

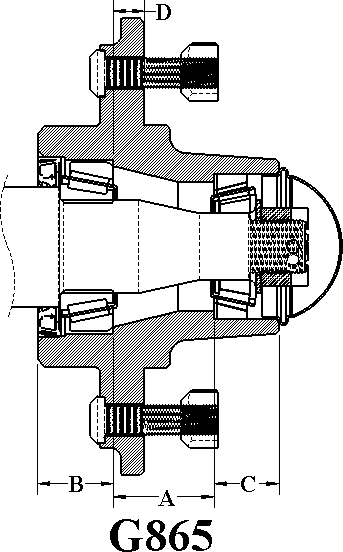
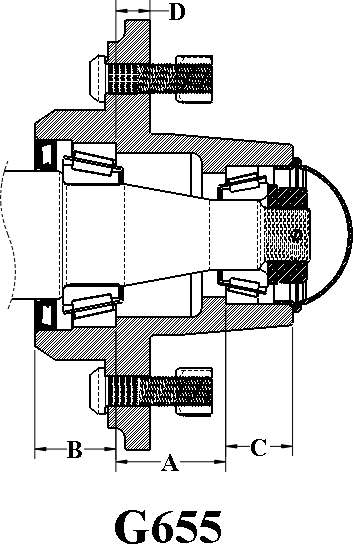
**\*G550-- LARGE FLANGE DIAMETER OF 6-1/2", USED ON 13" WHEELS AND UP. 5.50" B.C.\***



|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS MOD #** | **MAT’L** | **MAT’L DIA.** | **SPINDLE PACKAGE** | **SPINDLE ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL LENGTH** | **THREAD** | **SEAL DIA.** |
| **GW545 GU545**  **G550** | **CRS** | **1.750"** | **G280745 G286928** | **G280735 G286929** | **G913608 G951801** | **G912953 G953005** | **G905935 G905936** | **8.375"**  **12.000"** | **3/4-16**  **1-14 JAM** | **1.719"** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

#### 6 Bolt, 5.50” B.C. 3.55” Pilot - 8-Bolt, 6.50” B.C. 4.55” Pilot



|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **BOLT STUD NUT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G655** | **3000** | **G280188** | **G280187** | **G910265 25520** | **G910340 15245** | **G910267 25580** | **1.75"** | **G910380 15123** | **1.25"** | **G909905** | **G953002 G912918** | **G946975** | **1.94** | **1.43** | **1.18** | **.60** |
| **G865** | **3500** | **G280196** | **G280195** | **G910265 25520** | **G910290 14276** | **G910267 25580** | **1.75"** | **G910291 14137A** | **1.38"** | **G909926** | **G913548 G913549** | **G946975** | **1.89** | **1.41** | **1.22** | **.83** |

**\*HUB CAPACITY BASED ON A 0.0" OFFSET\***



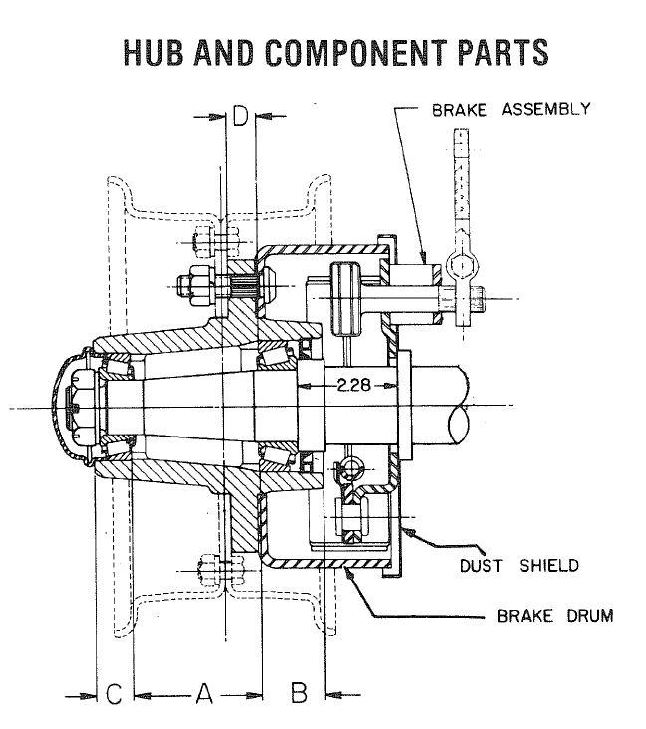
|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS**  **MOD #** | **MAT’L** | **MAT’L**  **DIA.** | **SPINDLE**  **PACKAGE** | **SPINDLE**  **ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL**  **LENGTH** | **THREAD** | **SEAL**  **DIA.** |
| **G655** | **CRS** | **2.250"** | **G280794** | **G280793** | **G913622** | **G953005** | **G905936** | **8.250"** | **1-14 UNF** | **2.250"** |
| **G865** | **CRS** | **2.250"** | **G280796** | **G280795** | **G913622** | **G912005** | **G905936** | **9.500"** | **1-14 UNF** | **2.250"** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

**SPECIALTY HUBS**



**5-Bolt, 5.5” Bolt Circle, 4” Pilot**



# G623

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **STUD NUT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G623** | **3180** | **G286590** | **G286591** | **G910381 24720** | **G910340 15245** | **G910349 24780** | **1.63** | **G910380 15123** | **1.25** | **G909905** | **G943538 G912925** | **TBA** | **2.91** | **1.44** | **0.84** | **0.69** |

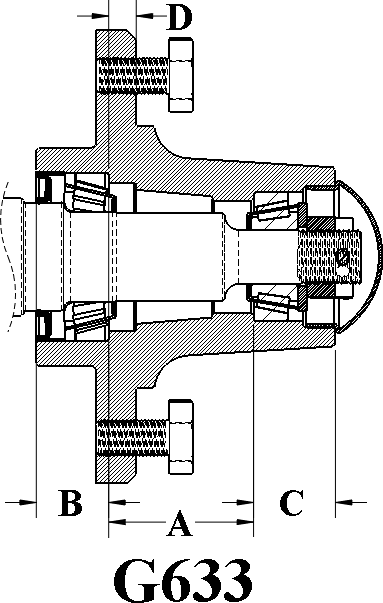
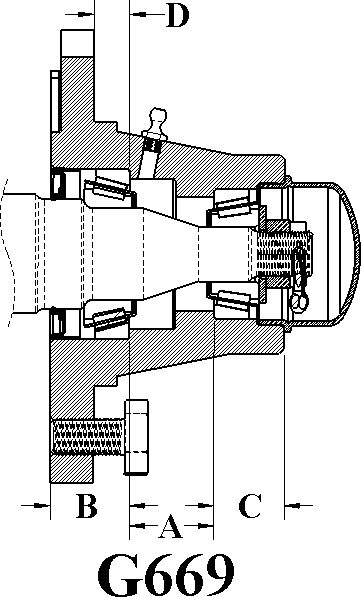
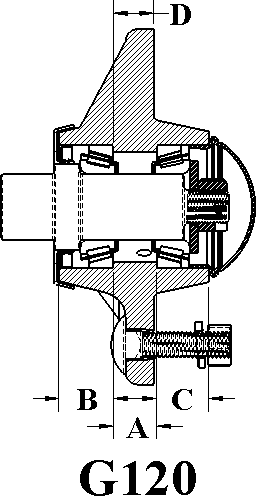


|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS MOD #** | **MAT’L** | **MAT’L DIA.** | **SPINDLE PACKAGE** | **SPINDLE ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL LENGTH** | **THREAD** | **SEAL DIA.** |
| **G623** | **CRS** | **2.125"** | **G280726** | **G280725** | **G913622** | **G953005** | **G90542** | **9.00** | **1-14 UNF** | **2.125"** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

**Coulter Hubs**



|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **BOLT STUD NUT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G120** | **1200** | **G280023** | **G280022** | **G910257 LM67010** | **G910257 LM67010** | **G910259 LM67048** | **1.25** | **G910259 LM67048** | **1.25** | **G909970** | **GC4060 GC4013** | **G906293** | **.81** | **1.00** | **.81** | **1.68** |
| **G669** | **1250** | **G280610** | **G280611** | **G910257 LM67010** | **G910258 LM11910** | **G910259 LM67048** | **1.25** | **G910260 LM11949** | **0.75** | **G909931** | **G913536** | **G906296** | **1.16** | **0.94** | **0.88** | **0.38** |
| **G633** | **1500** | **G280500** | **G280501** | **G910257 LM67010** | **G910258 LM11910** | **G910259 LM67048** | **1.25** | **G910260 LM11949** | **0.75** | **G909911** | **G913536** | **G906296** | **2.00** | **1.00** | **1.12** | **0.38** |



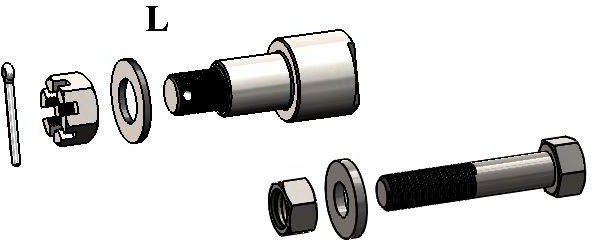
|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS**  **MOD #** | **MAT’L** | **MAT’L**  **DIA.** | **SPINDLE**  **PACKAGE** | **SPINDLE**  **ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL**  **LENGTH** | **THREAD** | **SEAL**  **DIA.** |
| **G120** | **CRS** | **1 5/8"** | **G286021** | **G286022** | **G913611** | **G912954** | **G905937** | **4.312"** | **5/8-18"** | **1.500** |
| **G669** | **CRS** | **1-5/8"** | **G280772** | **G280771** | **G913615** | **G912954** | **G905937** | **10.000"** | **5/8-18"** | **1.500** |
| **G633** | **CRS** | **1-5/8"** | **G280772** | **G280771** | **G913615** | **G912954** | **G905937** | **10.000"** | **5/8-18"** | **1.500** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

**Sealer, Row Marker Hubs**

#### G819G8214-BOLT, 4.00" B.C. 5-BOLT, 3.00" B.C.

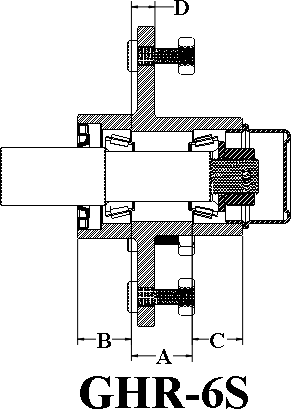
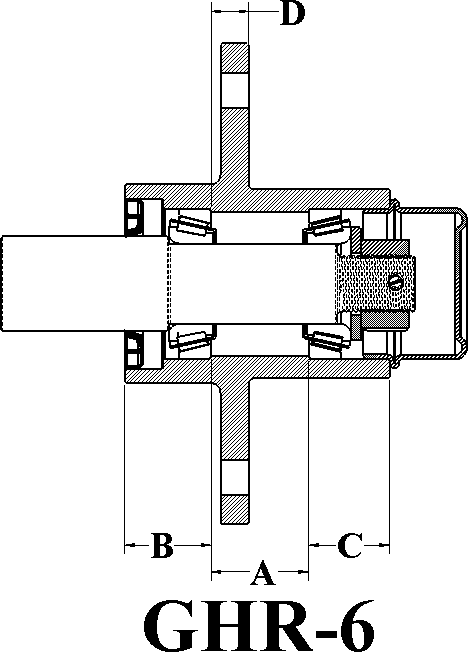
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **BOLT STUD NUT** | **SEAL** | **A** | **B** | **C** | **D** |
| **GHU44** | **1200** | **G280266** | **G280261** | **G910250 L44610** | **G910250 L44610** | **G910254 L44643** | **1.00** | **G910254 L44643** | **1.00** | **G909965** | **G913541** | **G906282** | **2.36** | **.79** | **.84** | **1.34** |
| **GC63204** | **1000** | **TBA** | **TBA** | **N/A** | **N/A** | **G204RY2** | **1.78** | **G204RY2** | **1.78** | **G63204- DC** | **N/A** | **G906270** | **2.36** | **.79** | **.84** | **1.34** |



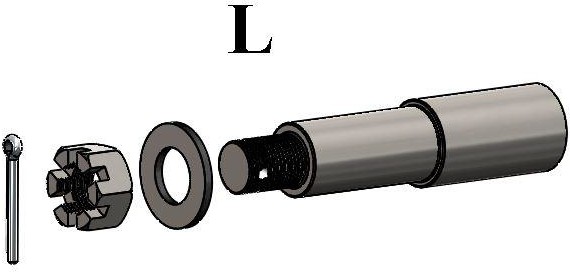
|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS**  **MOD #** | **MAT’L** | **MAT’L**  **DIA.** | **SPINDLE**  **PACKAGE** | **SPINDLE**  **ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL**  **LENGTH** | **THREAD** | **SEAL**  **DIA.** |
| **GH44** | **CRS** | **1.500** | **GHU44SPDL** | **GHU44SPDL1** | **G913608** | **G912953** | **G905935** | **3.125"** | **3/4-16** | **1.500** |
| **G63204** | **GRD8** | **TBA** | **TBA** | **5/8" BOLT** | **5/8-LOCK** | **5/8"** | **NO PIN** | **N/A** | **5/8-16** | **N/A** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

# 6-BOLT HAY RAKE HUBS



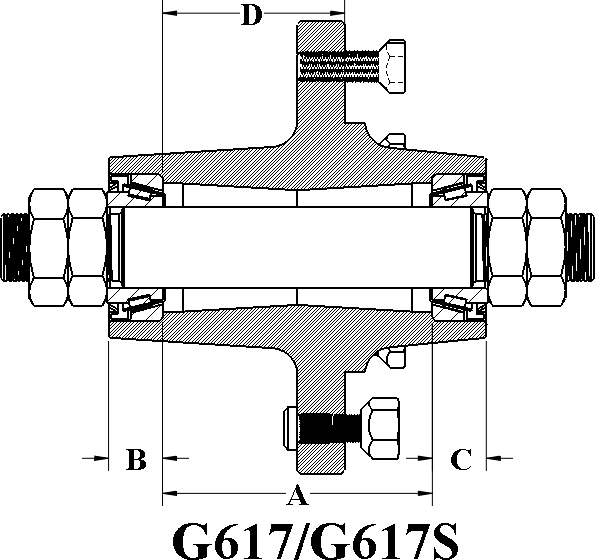
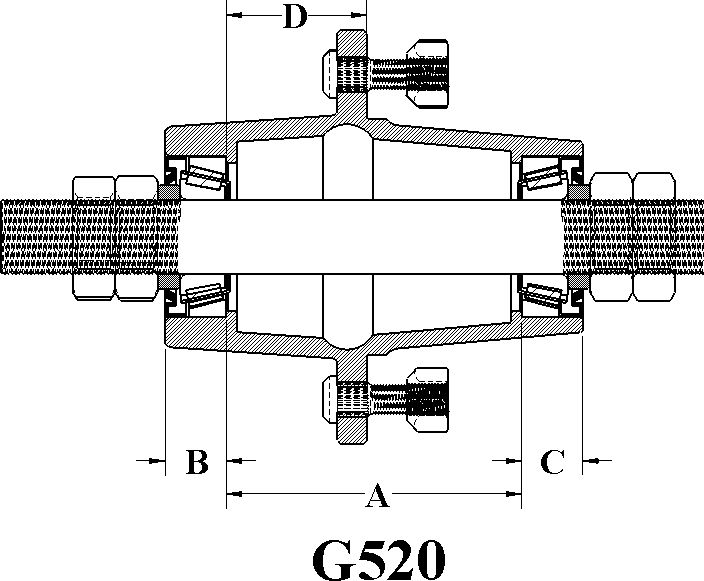
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **BOLT STUD NUT** | **SEAL** | **A** | **B** | **C** | **D** |
| **GHR-6** | **1250** | **G508423** | **G508141** | **G910250 L44610** | **G910250 L44610** | **G910253 L44649** | **1.98** | **G910253 L44649** | **1.98** | **G909965** | **N/A** | **G906280** | **1.29** | **1.07** | **1.14** | **1.17** |
| **GHR-6S** | **1250** | **G508424** | **G508142** | **G910250 L44610** | **G910250 L44610** | **G910253 L44649** | **1.98** | **G910253 L44649** | **1.98** | **G909965** | **N/A** | **G906280** | **1.29** | **1.07** | **1.14** | **1.17** |



|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS MOD #** | **MAT’L** | **MAT’L**  **DIA.** | **SPINDLE**  **PACKAGE** | **SPINDLE**  **ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL**  **LENGTH** | **THREAD** | **SEAL**  **DIA.** |
| **GHR-6** | **CRS** | **1.250** | **G280764** | **G280763** | **G913608** | **G912953** | **G905935** | **5.460"** | **3/4-16** | **1.250** |
| **GHR-6S** | **CRS** | **1.250** | **G280764** | **G280763** | **G913608** | **G912953** | **G905935** | **5.460"** | **3/4-16** | **1.250** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

# STRADDLE HUBS



\*Upon Request Only\*

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **STUD NUT** | **BOLT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G520** | **3,000** | **G281088** | **G281078** | **G910920 14276** | **G910920 14276** | **G910270 14136A** | **1.38** | **14136A** | **1.38** | **G913550 G913549** | **G943549** | **G906282** | **5.00** | **1.03** | **1.03** | **2.38** |
| **G617** | **3500** | **G281960** | **G281950** | **G910377 13621** | **G910377 13621** | **G910379 13686** | **1.50** | **G910379 13686** | **1.50** | **N/A** | **G913555** | **G946296** | **5.00** | **1.06** | **1.00** | **1.65** |
| **G617S** | **3500** | **G281980** | **G281981** | **G910377 13621** | **G910377 13621** | **G910379 13686** | **1.50** | **G910379 13686** | **1.50** | **G913550 G913549** | **N/A** | **G946296** | **5.00** | **1.06** | **1.00** | **1.65** |

\*Hub Capacity for G520 Is .25" Negative Offset The G617 Has A 1.12" Positive Offset\*

\*G520/G617 Hubs Complete Come With 2 Seals\*

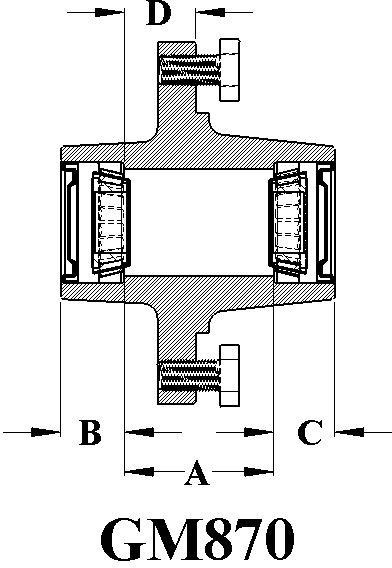
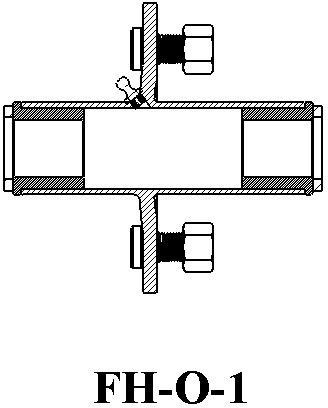
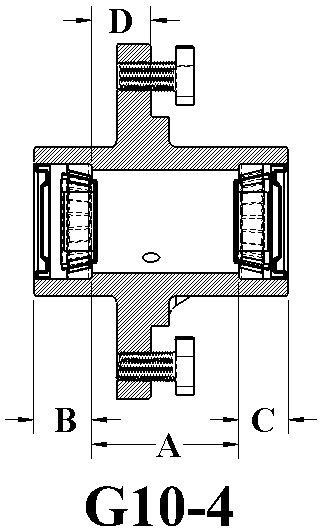
\*G520/G617 Hub Seal Rides On The Bearing Flange\*



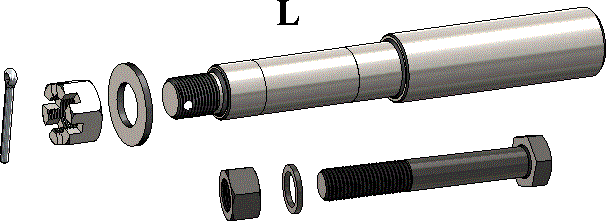
|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS MOD #** | **MAT’L** | **MAT’L**  **DIA.** | **SPINDLE**  **PACKAGE** | **SPINDLE**  **ONLY** | **SHOULDER**  **NUT** | **NUT** | **OVERALL**  **LENGTH** | **THREAD** | **SEAL**  **DIA.** |
| **G520** | **CRS** | **1.375"** | **G281380** | **G281370** | **JAM NUT** | **G912903** | **10.000"** | **1-1/4-12** | **1.750"** |
| **G617** | **CRS** | **1.500"** | **G287590** | **G287591** | **JAM NUT** | **G912903** | **11.000"** | **1-1/4-12** | **2.710"** |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

# TAIL WHEEL HUBS



|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MOD** | **CAP LBS** | **HUB COMP** | **HUB CUPS** | **INNER CUP** | **OUTER CUP** | **INNER CONE** | **BORE DIA.** | **OUTER CONE** | **BORE DIA.** | **HUB CAP** | **BOLT** | **SEAL** | **A** | **B** | **C** | **D** |
| **G10-4** | **1000** | **G281100** | **G281101** | **G910250 L44610** | **G901250 L44610** | **G910254 L44643** | **1.00** | **G910254 L44643** | **1.00** | **G909900** | **G943549** | **G906282** | **2.53** | **0.85** | **1.00** | **0.38** |
| **FH-O-1** | **TBA** | **TBA** | **TBA** | **TBA** | **TBA** | **TBA** | **TBA** | **TBA** | **TBA** | **TBA** | **TBA** | **TBA** | **/** | **/** | **/** | **/** |
| **GM870** | **1250** | **G286590** | **G286591** | **G910250 L44610** | **G910250 L44610** | **G910254 L44643** | **1.00** | **G910254 L44643** | **1.00** | **N/A** | **G913536** | **G906282 2 QTY** | **2.45** | **1.04** | **1.00** | **1.17** |



|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FITS MOD #** | **MAT’L** | **MAT’L DIA.** | **SPINDLE PACKAGE** | **SPINDLE ONLY** | **WASHER** | **NUT** | **PIN** | **OVERALL LENGTH** | **THREAD** | **SEAL DIA.** |
| **G10-4** | **CRS** | **1-1/4”** | **G281317** | **G281280** | **G910608** | **G912953** | **G905935** | **8.500”** | **¾-16** | **1.25** |
| **GM870** | **1” BOLT TAIL WHEEL AND FORK APPLICATIONS** | | | | | | | | | |
| **FH-0-1** | **1” BOLT TAIL WHEEL AND FORK APPLICATIONS** | | | | | | | | | |

**For customer specific spindle needs, please refer to the Spindle Special Order page (Page 5).**

**G.E.P. COMPLETE**

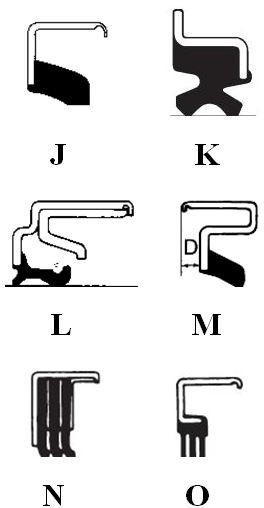
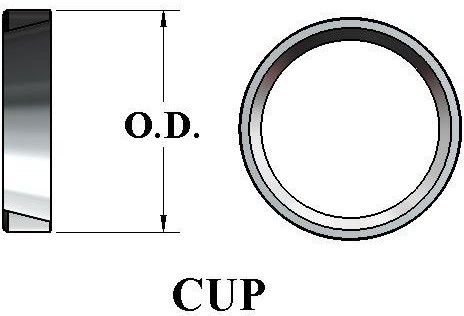
**HUB AND SPINDLE COMPONENTS**



**RACE / CUPS BEARINGS/CONES**

|  |  |  |
| --- | --- | --- |
|  |  |  |
| **GEP** | **IND. #** | **O.D.** |
| **G910269** | **14274** | **2.7170** |
| **G910290** | **14276** | **2.7170** |
| **G910340** | **15245** | **2.4370** |
| **G910381** | **24720** | **3.0000** |
| **G910265** | **25520** | **3.2640** |
| **G910382** | **25521** | **3.2700** |
| **G910266** | **25821** | **2.8740** |
| **G910278** | **26822** | **3.1250** |
| **G910285** | **2720** | **3.0000** |
| **G910327** | **28921** | **3.9370** |
| **G910288** | **332** | **3.1490** |
| **G910397** | **33462** | **4.6250** |
| **G910352** | **3525** | **3.4370** |
| **G910284** | **3720** | **3.6700** |
| **G910358** | **382A** | **3.8110** |
| **G910331** | **39520** | **4.4370** |
| **G910332** | **453A** | **4.2500** |
| **G910339** | **47620** | **3.2500** |
| **G910385** | **653** | **5.7490** |
| **G910335** | **71750** | **6.7500** |
| **G910405** | **832** | **6.6250** |
| **G910400** | **930** | **8.1250** |
| **G910384** | **HM212011** | **4.8120** |
| **G910344** | **HM218210** | **5.7860** |
| **G910263** | **JL69310** | **2.4790** |
| **G910304** | **JLM104910** | **3.2280** |
| **G910292** | **JLM506810** | **3.5433** |
| **G910250** | **L44610** | **1.9790** |
| **G910251** | **L68111** | **2.3600** |
| **G910258** | **LM11910** | **1.7800** |
| **G910274** | **LM29710** | **2.5620** |
| **G910261** | **LM48510** | **2.5620** |
| **G910272** | **LM501310** | **2.8900** |
| **G910276** | **LM603011** | **3.0610** |
| **G910298T** | **LM603012** | **3.0620** |
| **G910257** | **LM67010** | **2.3270** |

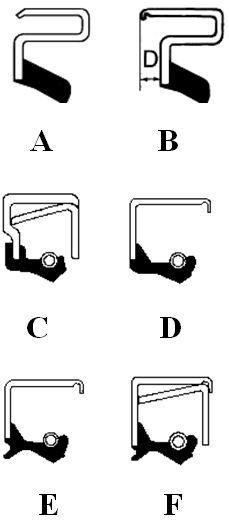
|  |  |  |
| --- | --- | --- |
|  |  |  |
| **GEP** | **IND. #** | **I.D.** |
| **G910270** | **14136A** | **1.380** |
| **G910291** | **14137A** | **1.380** |
| **G910380** | **15123** | **1.250** |
| **G910349** | **24780** | **1.620** |
| **G910342** | **25580** | **1.750** |
| **G910267** | **25590** | **1.790** |
| **G910268** | **25877** | **1.380** |
| **G910279** | **26882** | **1.625** |
| **G910287** | **2790** | **1.310** |
| **G910367** | **2793** | **1.375** |
| **G910326** | **28995** | **2.470** |
| **G910398** | **33275** | **2.750** |
| **G910289** | **342A** | **1.620** |
| **G910355** | **3585** | **1.625** |
| **G910286** | **3780** | **2.000** |
| **G910359** | **387AS** | **2.250** |
| **G910333** | **39585** | **2.500** |
| **G910334** | **460** | **1.750** |
| **G910338** | **47687** | **3.250** |
| **G910351** | **633** | **3.250** |
| **G910350** | **71455** | **4.531** |
| **G910401** | **938** | **4.500** |
| **G910406** | **842** | **3.250** |
| **G910347** | **HM212049** | **2.620** |
| **G910346** | **HM218248** | **3.540** |
| **G910264** | **JL69349** | **1.500** |
| **G910305** | **JLM104948** | **1.968** |
| **G910293** | **JLM506849** | **2.165** |
| **G910254** | **L44643** | **1.000** |
| **G910253** | **L44649** | **1.060** |
| **G910252** | **L68149** | **1.380** |
| **G910260** | **LM11949** | **0.750** |
| **G910275** | **LM29749** | **1.500** |
| **G910262** | **LM48548** | **1.380** |
| **G910273** | **LM501349** | **1.620** |
| **G910277** | **LM603049** | **1.780** |
| **G910259** | **LM67048** | **1.250** |



**NOTE:**

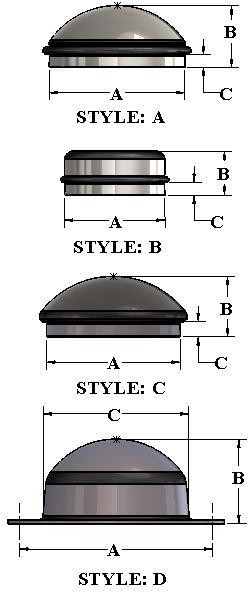
**MOST OF OUR SEALS ARE AVAILABLE IN A GREASED OR OIL BATH VERSION. THUS ALOWING YOU TO CUSTOMIZE ALL YOUR SEALING NEEDS AND REQUIREMENTS.**

**GREASE SEALS**



|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **GEP #** | **CR#** | **TYPE** | **SHAFT** | **BORE** | **WIDTH** |
| **37605SA** | **N/A** | **E** | **3.750** | **6.000** | **0.500** |
| **G906270** | **N/A** | **D** | **0.875** | **1.499** | **0.250** |
| **G906280** | **12582** | **B** | **1.250** | **2.250** | **0.250** |
| **G906281** | **17146** | **B** | **1.719** | **2.652** | **0.500** |
| **G906282** | **12437** | **A** | **1.250** | **1.983** | **0.250** |
| **G906283** | **15190** | **A** | **1.500** | **2.623** | **0.250** |
| **G906284** | **16289** | **B** | **1.625** | **2.562** | **0.438** |
| **G906285** | **20148** | **A** | **2.000** | **3.623** | **0.250** |
| **G906287** | **16290** | **D** | **1.625** | **2.561** | **0.313** |
| **G906293** | **16069** | **B** | **1.625** | **2.328** | **0.438** |
| **G906294** | **20044** | **A** | **2.000** | **3.061** | **0.250** |
| **G906295** | **17617** | **B** | **1.750** | **2.718** | **0.359** |
| **G906296** | **14975** | **B** | **1.500** | **2.328** | **0.390** |
| **G906297** | **22392** | **A** | **2.250** | **3.061** | **0.250** |
| **G906301** | **19785** | **D** | **2.000** | **2.716** | **0.375** |
| **G906479** | **13812** | **E** | **1.375** | **2.440** | **0.313** |
| **G906481** | **25091** | **C** | **2.500** | **3.751** | **0.438** |
| **G906484** | **12411** | **A** | **1.250** | **1.979** | **0.406** |
| **G906486** | **27394** | **A** | **2.750** | **3.751** | **0.250** |
| **G906487** | **22870** | **B** | **2.297** | **3.148** | **0.359** |
| **G906489** | **27361** | **D** | **2.750** | **3.751** | **0.438** |
| **G906490** | **17404** | **D** | **1.750** | **2.561** | **0.313** |
| **G906493** | **18823** | **A** | **1.875** | **3.000** | **0.250** |
| **G906494** | **12428** | **E** | **1.250** | **1.983** | **0.250** |
| **G906495** | **20125** | **F** | **2.000** | **3.371** | **0.438** |
| **G906497** | **30087** | **C** | **3.000** | **4.500** | **0.438** |
| **G906979** | **43771** | **C** | **4.375** | **6.001** | **0.500** |
| **G906981** | **11164** | **B** | **1.125** | **1.781** | **0.496** |
| **G906982** | **21208** | **A** | **1.125** | **3.061** | **0.250** |
| **G906984** | **35062** | **L** | **3.500** | **4.842** | **0.906** |
| **G906985** | **22368** | **C** | **2.250** | **3.000** | **0.250** |
| **G906998** | **29273** | **E** | **2.938** | **3.937** | **0.438** |
| **G946275** | **33772** | **C** | **3.375** | **4.626** | **0.438** |
| **G946278** | **16064** | **O** | **1.625** | **2.328** | **0.438** |
| **G946290** | **20045** | **D** | **2.000** | **3.061** | **0.375** |
| **G946484** | **29925** | **F** | **3.00** | **4.003** | **0.438** |
| **G946486** | **29968** | **A** | **3.000** | **4.003** | **0.250** |
| **G946492** | **24904** | **A** | **2.500** | **3.251** | **0.250** |
| **G946498** | **38730** | **C** | **3.875** | **5.251** | **0.438** |
| **G946499** | **55179** | **C** | **5.500** | **7.501** | **0.563** |
| **G946500** | **38731** | **F** | **5.404** | **8.135** | **0.625** |
| **G946503** | **39320** | **C** | **3.938** | **5.521** | **0.438** |
| **G946550** | **N/A** | **E** | **6.000** | **8.122** | **0.500** |
| **G946975** | **22558** | **C** | **2.250** | **3.371** | **0.438** |
| **G950296** | **14977** | **E** | **1.500** | **2.328** | **0.500** |
| **G906999** | **29273** | **E** | **2.938** | **3.937** | **0.438** |
| **G946490** | **53056** | **F** | **1.500** | **N/A** | **N/A** |

**HUB CAPS**



|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **GEP** | **TYPE** | **MAT'L THK** | **DIM A** | **DIM B** | **DIM C** | **PLATE** |
| **G909931** | **B** | **0.060** | **1.942** | **1.375** | **0.281** | **NP/P/Z** |
| **G909907** | **A** | **0.037** | **1.943** | **1.380** | **0.340** | **NP/P/Z** |
| **G909911** | **C** | **0.060** | **1.956** | **.9370** | **0.312** | **NP/P/Z** |
| **G909965** | **A** | **0.060** | **1.982** | **1.000** | **0.313** | **NP/P/Z** |
| **G909900** | **B** | **0.060** | **1.986** | **1.250** | **0.375** | **NP/P/Z** |
| **G909908** | **B** | **0.050** | **2.328** | **1.250** | **0.300** | **NP/P/Z** |
| **G909970** | **A** | **0.074** | **2.334** | **1.187** | **0.250** | **NP/P/Z** |
| **G909902** | **B** | **0.040** | **2.446** | **1.280** | **0.240** | **NP/P/Z** |
| **G909905** | **A** | **0.074** | **2.448** | **1.120** | **0.250** | **NP/P/Z** |
| **G909927** | **B** | **0.060** | **2.570** | **1.323** | **0.272** | **NP/P/Z** |
| **G909928** | **C** | **0.074** | **2.718** | **0.930** | **0.437** | **NP/P/Z** |
| **G909926** | **A** | **0.036** | **2.720** | **1.437** | **0.313** | **NP/P/Z** |
| **G909912** | **C** | **0.060** | **3.125** | **1.310** | **0.375** | **NP/P/Z** |
| **G909982** | **A** | **0.065** | **3.160** | **1.440** | **0.303** | **NP/P/Z** |
| **G909930** | **A** | **0.074** | **3.950** | **2.126** | **0.313** | **NP/P/Z** |
| **G909980** | **D** | **0.130** | **4.875** | **2.060** | **0.402** | **NP/P/Z** |
| **G909983** | **D** | **0.060** | **5.000** | **1.750** | **3.930** | **NP/P/Z** |
| **G909921** | **D** | **0.104** | **5.500** | **1.910** | **4.340** | **NP/P/Z** |
| **G909920** | **D** | **0.130** | **6.000** | **4.560** | **2.63** | **NP/P/Z** |
| **G909922** | **D** | **0.080** | **7.000** | **2.432** | **5.890** | **NP/P/Z** |
| **G909924** | **D** | **0.130** | **7.500** | **3.125** | **6.250** | **NP/P/Z** |

**OIL BATH DUST CAPS**

**FINISH:**

Z = ZINC PLATED P = PAINTED

NP = NON PLATED

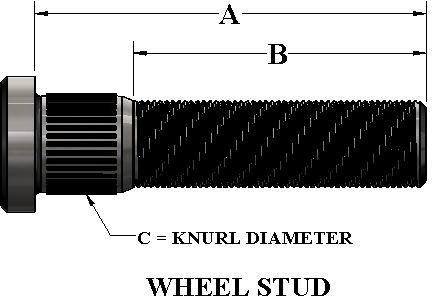
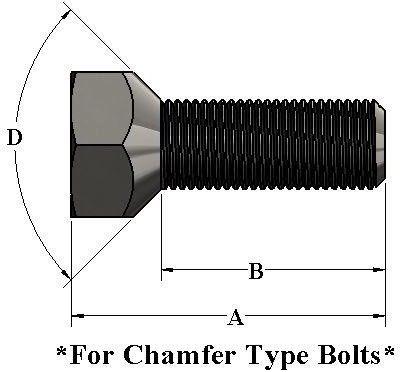


**OIL BATH/DUST CAP GASKETS**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **GEP #** | **BOLT CIRCLE** | **NO. OF BOLTS** | **DUST CAP** | **OIL BATH** | **FITS HUB** |
| **G909980G** | **4.875"** | **4** | **X-4-BOLT** | **N/A** | **G108** |
| **G909983G** | **5.000"** | **4 & 6** | **X-4-BOLT** | **X-4-BOLT** | **G871/G873** |
| **G909920G** | **6.000"** | **4 & 6** | **X-4-BOLT** | **X-6-BOLT** | **G900/G900HD** |
| **G909921G** | **5.500"** | **4 & 6** | **X-4-BOLT** | **X-6-BOLT** | **G881/G891/G991** |
| **G909922G** | **7.000"** | **4 & 6** | **X-4-BOLT** | **X-6-BOLT** | **G250-10/G300-10** |
| **G909924G** | **7.500"** | **8** | **X-8-BOLT** | **N/A** | **G500-10/G550-20** |
| **BOLT** | **THREAD** | **DIM A** | **DIM B** | **DIM C** | **TYPE** |
| **G905215** | **5/16-18 UNC** | **0.703"** | **0.500"** | **.500"** | **HEX BOLT** |

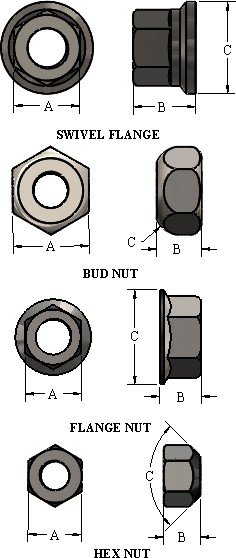
**WHEEL BOLTS**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **BOLT** | **TYPE** | **THREAD** | **DIM A** | **DIM B** | **DIM C** | **DIM D** | **PL** | **GRADE** |
| **G913535** | **LUG** | **5/16-18** | **1.813** | **.875** | **15/16** | **0** | **PL** | **5** |
| **G913536** | **LUG** | **1/2-20** | **1.344** | **0.906** | **13/16** | **0** | **PL** | **8** |
| **G913541** | **LUG** | **1/2-20** | **1.625** | **0.906** | **13/16** | **60** | **PL** | **5** |
| **G913539** | **LUG** | **1/2-20** | **1.500** | **1.000** | **3/4** | **90** | **PL** | **5** |
| **G943549** | **LUG** | **1/2-20** | **1.750** | **1.250** | **13/16** | **90** | **PL** | **5** |
| **G913538** | **LUG** | **9/16-18** | **1.625** | **1.125** | **7/8** | **90** | **PL** | **5** |
| **G913555** | **LUG** | **9/16-18** | **2.000** | **1.500** | **7/8** | **90** | **PL** | **5** |
| **G953027** | **LUG** | **5/8-18** | **2.000** | **1.375** | **15/16** | **90** | **PL** | **5** |



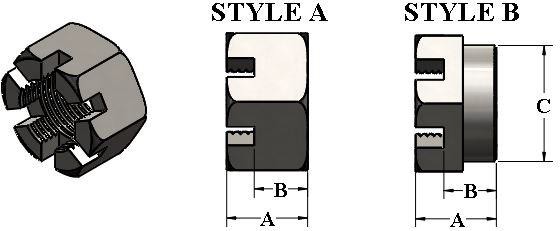
**WHEEL STUDS AND NUTS**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |
| **STUD** | **THD** | **DIM A** | **DIM B** | **DIM C** | **PL** | **GRADE** |
| **G943538** | **1/2-20** | **1.880** | **1-9/32** | **.5380** | **PL** | **J1102** |
| **G953002** | **1/2-20** | **1-7/8** | **1-1/4** | **.5380** | **PL** | **J1102** |
| **G913576** | **1/2-20** | **1-7/8** | **1-5/16** | **.6150** | **NP** | **J1102** |
| **G913574** | **1/2-20** | **1-5/8** | **1-1/8** | **.6150** | **NP** | **J1102** |
| **G913569** | **1/2-20** | **2-1/8** | **1-5/8** | **.6150** | **NP** | **J1102** |
| **G913551** | **9/16-18** | **2-1/2** | **1-3/4** | **.6150** | **NP** | **GR5** |
| **G913548** | **9/16-18** | **2-1/8** | **1-13/16** | **.6150** | **NP** | **GR5** |
| **G913552** | **9/16-18** | **3.000** | **2-1/4** | **.6150** | **NP** | **GR5** |
| **G943542** | **5/8-18** | **2-3/4** | **1-7/8** | **.6800** | **PL** | **GR5** |
| **G943541** | **5/8-18** | **2-1/2** | **1-5/8** | **.6800** | **PL** | **GR5** |
| **G943527** | **5/8-18** | **2-3/8** | **1-5/8** | **.6800** | **PL** | **GR5** |
| **G913556** | **5/8-18** | **2-1/4** | **1-1/2** | **.6800** | **PL** | **GR5** |
| **G953021** | **3/4-16** | **2-5/8** | **1-13/16** | **.8120** | **PL** | **GR5** |
| **G953033** | **3/4-16** | **2-13/16** | **1-13/16** | **1.007** | **PL** | **GR5** |
| **G913564** | **3/4-16** | **2-9/16** | **1-9/16** | **1.007** | **PL** | **GR5** |
| **G953034** | **3/4-16** | **3-55/64** | **2-1/2** | **1.007** | **PL** | **GR5** |
| **G953035** | **3/4-16** | **3-1/2** | **3-1/2** | **1.007** | **PL** | **GR5** |
| **G953036** | **3/4-16** | **3.000** | **3.000** | **1.007** | **PL** | **GR5** |
| **G913472** | **M22 - 1.5** | **90mm** | **2-1/2** | **1.007** | **PL** | **GR5** |
| **G913475** | **M22 - 1.5** | **100mm** | **3.000** | **1.007** | **PL** | **GR5** |
| **NUT** | **THD** | **DIM A** | **DIM B** | **DIM C** | **PL** | **TYPE** |
| **G912918** | **1/2-20** | **13/16** | **5/8** | **60** | **PL** | **HEX** |
| **G912919** | **1/2-20** | **13/16** | **5/8** | **90** | **PL** | **HEX** |
| **G912926** | **1/2-20** | **3/4** | **9/16** | **1.00** | **PL** | **FLG** |
| **G913549** | **9/16-18** | **1.00** | **11/16** | **60** | **PL** | **HEX** |
| **G913549** | **9/16-18** | **1.00** | **11/16** | **90** | **PL** | **HEX** |
| **G912938** | **9/16-18** | **1.00** | **11/16** | **1.30** | **PL** | **FLG** |
| **G912936** | **5/8-18** | **15/16** | **5/8** | **1.30** | **PL** | **FLG** |
| **G913557** | **5/8-18** | **15/16** | **23/32** | **90** | **PL** | **HEX** |
| **G953017** | **5/8-18** | **15/16** | **23/32** | **90** | **PL** | **HEX** |
| **G912935** | **3/4-16** | **1-1/2** | **7/8** | **RAD** | **PL** | **BUD** |
| **G913571** | **3/4-16** | **1-1/8** | **3/4** | **1.50** | **PL** | **FLG** |
| **G913490** | **3/4-16** | **1-1/4** | **1.10** | **1.75** | **PL** | **SVFLG** |
| **G913480** | **22mm** | **33mm** | **1.23** | **1.80** | **PL** | **SVFLG** |



**SPINDLE NUTS**

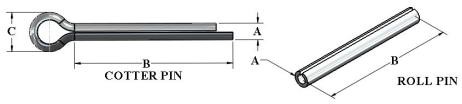
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **NUT** | **THREAD** | **DIM A** | **DIM B** | **DIM C** | **STYLE** |
| **G912932** | **1-3/4-12** | **1.500** | **1.000** | **2-31/32** | **A** |
| **G912947** | **1-14** | **.8750** | **.5900** | **1-1/4** | **B** |
| **G912952** | **7/8-14** | **.7600** | **.5000** | **1-5/16** | **A** |
| **G912953** | **3/4-16** | **.6400** | **.3900** | **1-1/16** | **A** |
| **G912954** | **5/8-18** | **.5400** | **.3200** | **15/16** | **A** |
| **G912959** | **1-14** | **.8700** | **.5700** | **1-1/2** | **A** |
| **G912961** | **1-1/4-12** | **1.000** | **.5600** | **1-13/16** | **A** |
| **G912962** | **1-1/4-12** | **1.090** | **.6900** | **1-7/8** | **A** |
| **G912969** | **1-1/4-12** | **1.250** | **.8900** | **1-55/64** | **A** |
| **G912973** | **2-12** | **1.270** | **.7000** | **3-5/16** | **A** |
| **G912975** | **2-12** | **1.720** | **1.150** | **N/A** | **A** |
| **G912978** | **2-1/2-12** | **2.180** | **1.470** | **N/A** | **A** |
| **G912979** | **3-12** | **N/A** | **N/A** | **N/A** | **A** |
| **G912980** | **3-12** | **2.354** | **1.554** | **N/A** | **A** |
| **G912980-D** | **3-12** | **2.200** | **1.490** | **3-7/8** | **B** |
| **G943566** | **1-1/8-12** | **1.000** | **.6000** | **1-11/16** | **A** |
| **G953005** | **1-14** | **.5400** | **.2800** | **1-1/2** | **A** |
| **G953018** | **1-1/2-12** | **1.250** | **.8500** | **2-3/16** | **A** |



**GREASE FITTINGS**

**COTTER PINS**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **PIN** | **FINISH** | **DIM A** | **DIM B** | **DIM C** | **NUT** |
| **G905925** | **NP** | **.330** | **3.000** | **.625** | **1-3/4** |
| **G905935** | **NP** | **.150** | **1.500** | **.340** | **3/4** |
| **G905936** | **NP** | **.150** | **1.875** | **.312** | **JAM** |
| **G905937** | **NP** | **.150** | **1.250** | **.325** | **5/8** |
| **G905939** | **NP** | **.125** | **1.000** | **.227** | **N/A** |
| **G905940** | **NP** | **.150** | **2.500** | **.440** | **N/A** |
| **G905941** | **NP** | **.200** | **2.250** | **.440** | **1-1/4** |
| **G905942** | **NP** | **.200** | **2.000** | **.500** | **1"** |
| **G905945** | **NP** | **.312** | **3.500** | **.625** | **2"** |
| **G905957** | **NP** | **.375** | **3.000** | **ROLL** | **2"** |
| **G905959** | **NP** | **.375** | **3.500** | **ROLL** | **2-1/2** |

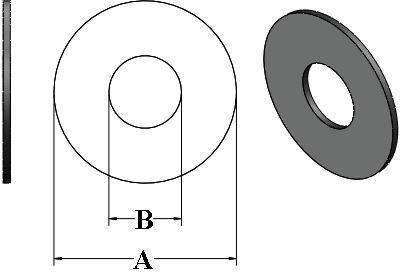


**SPINDLE WASHERS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
| **WASHER** | **MATL THK** | **DIM A** | **DIM B** | **DESCRIPTION** |
| **G913602** | **0.09** | **1.38** | **0.65** | **STD** |
| **G913607** | **0.16** | **2.00** | **0.94** | **STD** |
| **G913608** | **0.13** | **1.50** | **0.81** | **STD** |
| **G913611** | **0.16** | **1.75** | **.68** | **STD** |
| **G913615** | **0.09** | **1.31** | **0.66** | **STD** |
| **G913616** | **0.18** | **2.00** | **0.81** | **HARDENED** |
| **G913622** | **0.13** | **2.00** | **1.06** | **STD** |
| **G913624** | **0.26** | **2.13** | **1.06** | **STD** |
| **G913631** | **.172** | **3.00** | **1.38** | **STD** |
| **G913632** | **.20** | **3.25** | **1.29** | **STD** |
| **G913635** | **0.25** | **4.00** | **2.06** | **STD** |
| **G913637** | **0.13** | **2.50** | **1.28** | **STD** |
| **G913639** | **0.25** | **3.50** | **1.80** | **STD** |
| **G913640** | **0.25** | **4.50** | **2.625** | **STD** |
| **G913641** | **.1875** | **3.75** | **2.14** | **HARDENED** |
| **G913675** | **0.16** | **2.00** | **0.94** | **HARDENED** |
| **G913683** | **0.16** | **2.25** | **0.94** | **STD** |
| **G951801** | **0.12** | **1.75** | **1.01** | **PLATED** |



|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **FITTING** | **DESCRIPTION** | **STYLE** | **ANGLE** | **THREAD** |
| **G905881** | **ALLEN HEAD PLUG** | **TAP** | **-** | **1/4-28 UNF** |
| **G905884** | **EXT. SQUARE HEAD PLUG** | **TAP** | **-** | **1/4-28 UNF** |
| **G905887** | **GREASE FITTING** | **TAP** | **90°** | **1/4-28 UNF** |
| **G905888** | **GREASE FITTING** | **TAP** | **ST** | **1/4-28 NPT** |
| **G905889** | **GREASE FITTING** | **TAP** | **45°** | **1/4-28 UNF** |
| **G905896** | **ALLEN HEAD PLUG** | **TAP** | **-** | **1/8-27 NPT** |
| **G905897** | **GREASE FITTING** | **TAP** | **45°** | **1/8-27 NPT** |
| **G905899** | **GREASE FITTING** | **TAP** | **ST** | **1/8-27 NPT** |
| **G905880** | **EXT. SQUARE HEAD PLUG** | **TAP** | **-** | **1/8-27 NPT** |



**SEGMENTED TIRES**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DESCRIPTION** | **B.C.** | **OD** | **ID** | **W** |
| **4 x 8 Laminated Tire - Flat** | **4 on 5.00"** | **15.00"** | **8.00"** | **4.00"** |
| **5 x 8 Laminated Tire Crowned** | **4 on 5.00"** | **15.00"** | **8.00"** | **5.00"** |
| **6 x 9 Laminated Tire - Crowned** | **5 on 5.50"** | **20.00"** | **9.00"** | **6.00"** |

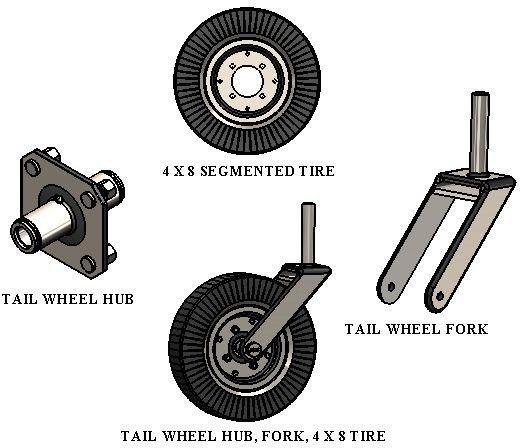
**FORK HUBS**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **MODEL #** | **CAP LBS.** | **HUB COMP** | **HUB CUPS** | **BOLT CIRCLE** | **NO. OF BOLTS** |
| **G10-4** | **1,000** | **G281100** | **G281101** | **5.00"** | **4-BOLT** |
| **FH-O-1** | **TBA** | **TBA** | **TBA** | **5.00"** | **4-BOLT** |
| **GM870** | **1,250** | **TWH** | **TWH** | **5.00"** | **4-BOLT** |

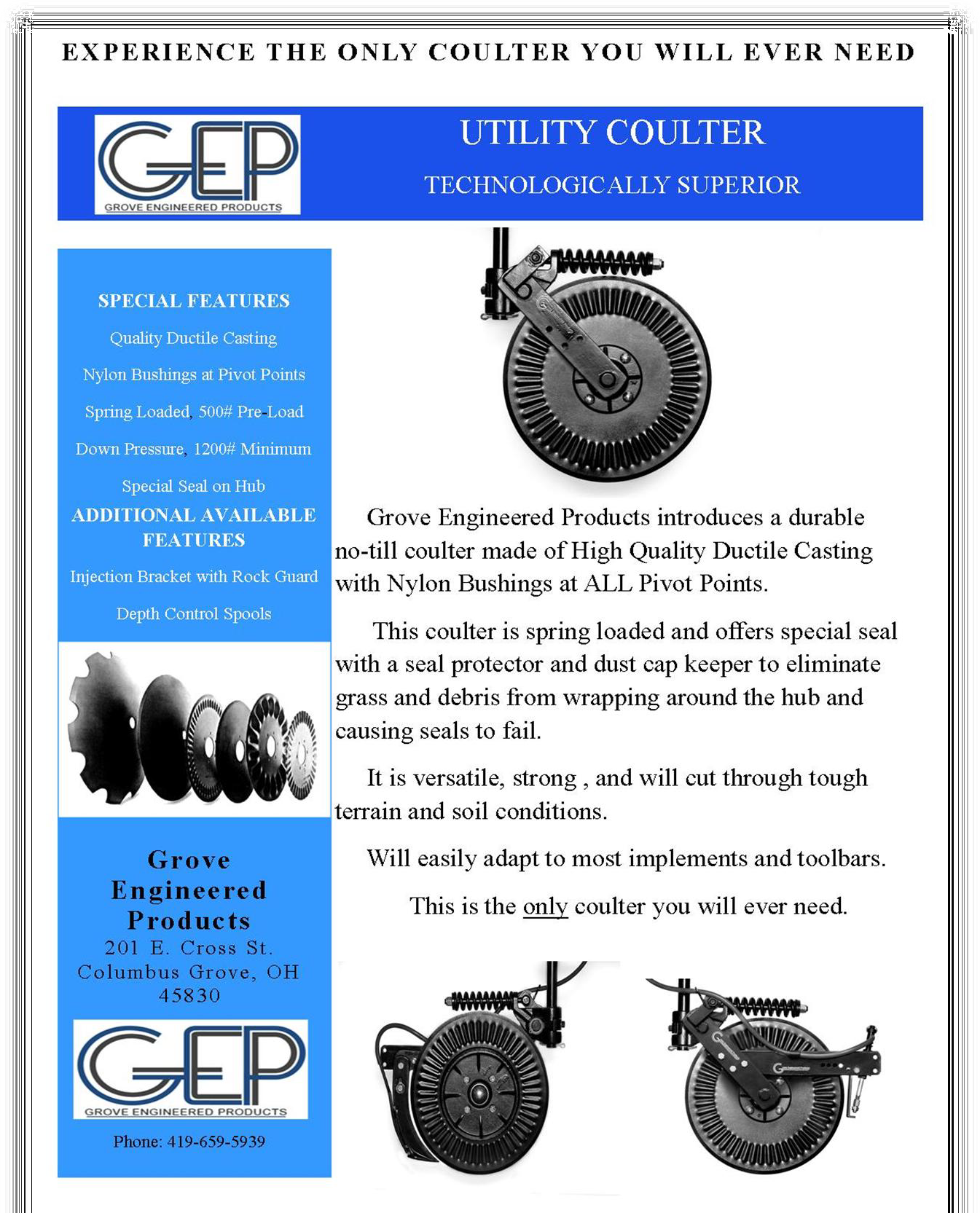
**FORKS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **PART #** | **SHAFT SIZE** | **BOLT SIZE** | **COLOR** | **WEIGHT** |
| **04-TW400X8-FORK1** | **1-1/2" SHAFT** | **1.00" BOLT** | **BLACK** | **17 lbs.** |
| **04-TW400X8-YOKE** | **1-1/2" SHAFT** | **3/4" BOLT** | **BLACK** | **17 lbs** |
| **04-325-2604** | **1-1/4" SHAFT** | **3/4" BOLT** | **BLACK** | **16 lbs** |

**TAIL WHEEL HUB, FORK, AND 4X8 TIRE**



`



**COULTER BLADES**

**20" PLAIN**

**20" RIPPLE**

**20" WAVY**

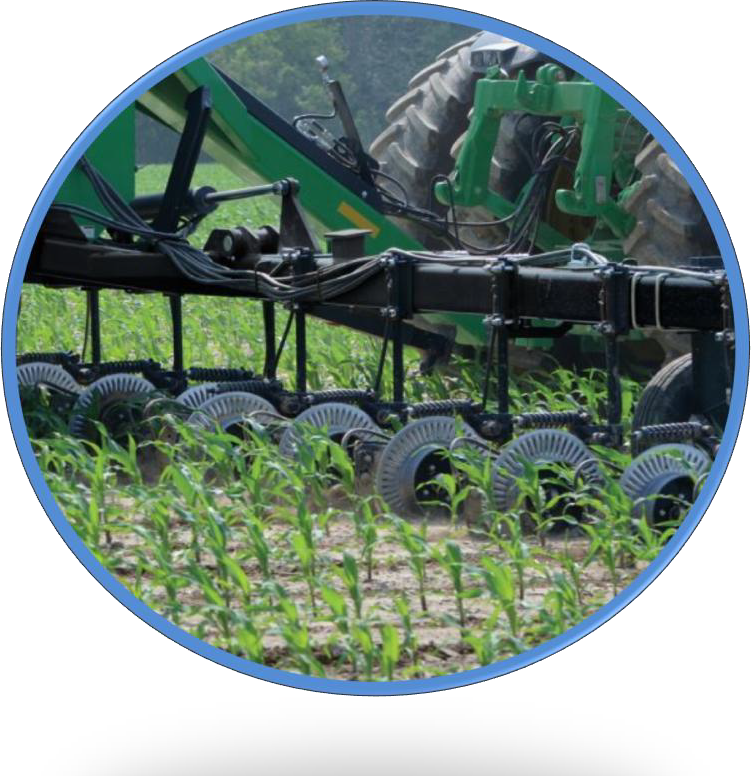
**17" WAVY**

**14" NOTCHED**

**20" NOTCHED**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 20 INCH PLAINFLAT.PNG | | 20 INCH RIPPLE.PNG | | 17 INCH WAVY WITH 12 FLUTES.PNG | | 20 WAVY.PNG | 14 CONCAVE FLAT-NOTCHED.PNG | | 18 inch sawtooth.PNG | | |
|  | **Part Number** | | **Diameter** | | **Style** | | | **Bolt Circle** | | **Stocked**  **Item** |  |
| **G14CN.35** | | **14"** | | **CON CAVE FLAT NOTCHED** | | | **5.2" AND 5.00"** | | **NO** |
| **G17W12** | | **17"** | | **WAVY WITH 12-FLUTES** | | | **5.25" AND 5.00"** | | **YES** |
| **G20R.45** | | **20"** | | **RIPPLE** | | | **5.25" AND 5.00"** | | **YES** |
| **G20SE.45** | | **20"** | | **STRAIGHT EDGE RIPPLE** | | | **5.25" AND 5.00"** | | **YES** |
| **G20W12** | | **20"** | | **WAVY WITH 12 FLUTES** | | | **5.25" AND 5.00"** | | **YES** |
| **G20F.45** | | **20"** | | **PLAIN** | | | **5.25" AND 5.00"** | | **YES** |
| **GRC1176** | | **22"** | | **18 BLADE SAWTOOTH** | | | **5.25" AND 5.00"** | | **NO** |
|  | |  | |  | | |  | |  |

\*\*OTHER SIZES AVAILABLE\*\*



**GEP APPLICATONS**

* **Concave (plain or notched)**
* **Straight**
* **Corrugated**
* **Fluted**
* **Customer Specific Design**

**All discs are manufactured from sheets of steel produced by exclusive cross rolling. This is a process that allows uniform radial wear and greater stability to the product.**

### SWIVEL JACKS





**TJB-2001S-B**



**TJB-5001-B**

***TKTKB***

**TJB-2001-B**

**TJD-2002-B**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Part#** | **Capacity** | **Handle** | **Travel** | **Mount** | **Pallet** |
| **TJP-2001-B** | **2000#** | **Top wind** | **10"** | **Pipe** | **160** |
| **TJP-2002-B** | **2000#** | **Top Wind** | **15"** | **Pipe** | **160** |
| **TJP-2002S-B** | **2000#** | **Side Wind** | **15"** | **Pipe** | **130** |
| **TJP-5001-B** | **5000#** | **Top Wind** | **10”** | **Pipe** | **160** |
| **TJP-5002-B** | **5000#** | **Top Wind** | **15"** | **Pipe** | **160** |
| **TJP-5002S-B** | **5000#** | **Side Wind** | **15"** | **Pipe** | **120** |
| **TJB-2001-B** | **2000#** | **Top Wind** | **10"** | **Bracket** | **160** |
| **TJB-2001S-B** | **2000#** | **Side Wind** | **10"** | **Bracket** | **120** |

#### TOP WIND AND SIDE WIND A-FRAME JACKS

**TJA-2000-B**





**TJA-5000T-B**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Part#** | **Capacity** | **Handle** | **Travel** | **Bracket Height** | **Pallet** |
| **TJA-2000-B** | **2000#** | **Top Wind** | **14”** | **8”** | **200** |
| **TJA-2001-B** | **2000#** | **Top Wind** | **14”** | **5”** | **200** |
| **\*TJA-2002-B** | **2000#** | **Top Wind** | **15”** | **9”** | **200** |
| **TJA-5000-B** | **5000#** | **Top Wind** | **14”** | **10.5”** | **200** |
| **\*TJA-5000T-B** | **5000#** | **Top Wind** | **15”** | **10.5”** | **200** |
| **TJA-2000S** | **2000#** | **Side Wind** | **14.5”** | **9”** | **160** |

\* **Are the enhanced version of regular 2000# and 5000# jacks. They are taller and constructed with thicker inner tube for greater side load.**

### JACKS CONTINUED



**TJD-7000S TJD-5000 TJD-12000TW-R**

### SQUARE JACKS - DIRECT WELD

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Part#** | **Capacity** | **Handle** | **Travel** | **Leg Style** | **Pallet** |
| **TJDP-7000S** | **8000#** | **Side Wind** | **15"** | **Drop Leg** | **80** |
| **TJDP-7000S-FLB\*** | **8000#** | **Side Wind** | **15"** | **Drop Leg w/ Fixed Base** | **75** |

#### SQUARE JACKS PIPE MOUNT SWIVEL

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Part#** | **Capacity** | **Handle** | **Travel** | **Leg Style** | **Pallet** |
| **TJD-5000** | **5000#** | **Top Wind** | **15"** | **Drop Leg** | **100** |
| **TJD-7000** | **8000#** | **Side Wind** | **15"** | **Drop Leg** | **90** |
| **TJD-7000S** | **8000#** | **Side Wind** | **15"** | **Drop Leg** | **90** |

**\*FLB = Fixed Leg\***

#### HEAVY DUTY SQUARE JACKS

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Part#** | **Support Cap.** | **Lift Cap.** | **Handle** | **Travel** | **Pallet** |
| **\*TJD-12000TW-R\*** | **12000#** | **10000#** | **Top Wind** | **12.5"** | **30** |
| **\*\*TJD-12000TWSP-R\*\*** | **12000#** | **10000#** | **Top Wind** | **12.5"** | **30** |
| **\*\*TJD-12000SP-R2\*\*** | **12000#** | **10000#** | **Side Wind** | **12.5"** | **30** |

**\*Direct Weld - Non Spring return\* \*\*Direct Weld - with Spring Return\*\***