This heavy duty hot forged steel caster is designed for extended life in rugged applications. They will outperform cold forged or stamped steel casters in swivel applications requiring severe service.

**Features**
- **Top Plate:** Rugged AISI 1045 Drop forged steel for maximum strength.
- **Swivel Section:** Double ball bearing “deep-groove” load and machined component thrust races.
- **Legs:** 1/4” steel, engineered to increase strength and welded construction.
- **King Bolt:** 3/4” diameter heat treated bolt and nut for enhanced load capacity.
- **Axle:** 1/2” diameter, hollow, with lock nut. Solid axle on ball, and Oilax bearings.
- **Lubrication:** Zerk fitting in swivel section and in recessed head of hollow axle.
- **Alternate or custom caster configurations available**

**Rig Options**
- Neoprene sealed swivel section specify NS72
- **Heat treated raceway** specify HT02
- Hollow axle for plain bore and Oilax applications specify ZF07 (For up to 2” wide wheels)
- NSF Listed for food service industry specify NSF

**Brake Options**
To order, add brake code below to end of model. Example: 72XS06201SCB72
- Cam specify CB72
- Face specify FBB
- **Single Side** specify SSB72. **Double Sided** specify DSB72
- Hand operated field installable swivel lock order SL720000 separately

**Typical Applications**
- Production racks and fixtures
- Live skids and Box trucks

**TYPICAL APPLICATIONS**

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**MEDIUM HEAVY DUTY CASTERS**

**CAPACITY TO 1600**

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**BEARING OPTIONS**

- **Poly Cam** specify P
- **Swivel Lock** (welded) specify L

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**Mounting Options Standard Plate**

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**Swivel Cross Section**

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**Brake Options**

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**Special Order Plates**

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**Optional D Plate**

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**Optional W Plate**

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**SWIVEL CROSS SECTION**

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**Swivel Lock**

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**Swivel Lead**

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**Swivel Section**

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**Swivel Lead**

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**Top Plate**

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**Moldon Rubber on Cast Iron (01, 07 Roller Bearing)**

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**Moldon Rubber on Aluminum (01 Roller Bearing)**

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**Moldon Rubber on Cast Iron (01, 07 Roller Bearing)**

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**Heavy Duty Moldon Rubber on Cast Iron (01, 07 Roller Bearing)**

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**X-tra Soft Flat Tread (01 Roller Bearing)**

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**X-tra Soft Round Tread (01 Roller Bearing)**

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**Continue on next page >>**
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**Notes:**
- *Medium Heavy Duty Casters* are designed for industrial uses.
- Polyurethane on Cast Iron (01 Roller Bearing) are available in different sizes and durometers.
- Polyurethane on Aluminum Crown Tread (01 Roller Bearing) are also available in different sizes.
- Phenolic on 01 & 07 Roller Bearings are suitable for industrial applications.
- Maxim® (01 Roller Bearing) are available in different sizes.
- Trionix™ High Impact Polymer (28 Precision Ball Bearing) add an extra layer of durability.
- Cast Iron on 01 & 07 Roller Bearings are made for heavy-duty applications.
- Heavy Duty Cast Iron (01 Roller Bearing) are designed for heavy-duty usage.
- Drop Forged Steel (01 Roller Bearing) are ideal for industrial use.
- Ductile Iron Crowned Tread (01 Roller Bearing) are suitable for industrial use.

**Capacity and Weight:**
- Rated for manual operation.
- Operating weight ranges from light to heavy-duty.