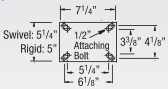


Designed with greater load capacity than our 40, 41, and 42 series, this series protects from damaging shocks or unwanted vibration and movement. Noise levels are reduced through the dampening effect of these casters.

### TYPICAL APPLICATIONS

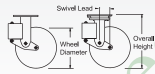
- · Aircraft tripod jacks
- · Portable medical equipment
- Computer equipment
- · Shock sensitive loads

## **MOUNTING OPTION**



## **SWIVEL CROSS SECTION**





+ For swivel models add "S", for rigid model add "R" to end of base caster



# Moldon Rubber on Cast Iron (01 Roller Bearing)



44MR10501 1000  $13^{1/2}$ 421/2 471/2 3 1200 151/2 3 44MR12501 \*Tapered Roller (09) bearing available.

#### Pneumatic (01 Roller Bearing)



4.10/6 12 445 171/2 41/2 44SF12701 14 5.30/6  $4^{1/2}$ 785  $18^{1/2}$ 44SF14801 43 4.80/6 1000 191/2 41/2 453/4 44SF16801

\*Tapered Roller (09) bearing available. To order change "01" to other bearing code. Example: 44SF10509.

## Polyurethane on Cast Iron (01 Roller Bearing)



131/2 481/2 44PY10501 44PY12501 12 561/4 1500 151/2 3

\*Tapered Roller (09) available. To order change "01" to other bearing code. Example: 44PY10509.

# Polyurethane on Cast Iron (01 Roller Bearing)<sup>7</sup>



10 1500  $|13^{1}/2|$  $48^{1/2}$ 44PY1050180A 12 1500 | 15<sup>1</sup>/<sub>2</sub> 3 561/4 44PY1250180A

To Specify Rigid or Swivel, insert "R" or "S" before "80A" Example: 42PY08228R80A. \*Tapered Roller (09) bearing available.

To order change "01" to other bearing code. Example: 44PY1050980A.

# **FEATURES**

- Load Springs: Maximum rated capacity loads will deflect wheel approximately 3/4". Different load springs permit wide variation in ride "softness." They can be preloaded to obtain various degrees of deflection
- Swivel Top Plate: AISI 1045 drop forged steel for strength & reliability
- Yoke Base: AISI 1045 drop forged steel with machined raceway affords extreme wear and greater
- Swivel Section: Swivel load bearing is 4" diameter deep grooved load raceway with 1/2" steel balls and the thrust race is 2-5/8" diameter using 3/8" diameter steel balls for maximum performance under extreme loads
- Legs: 3/8" steel plate, welded inside and out to the yoke base to handle side impacts
- King Bolt: 1" diameter bolt and nut heat-treated for maximum performance
- Axle: 3/4" diameter solid axle with lock nut

# **RIG OPTIONS**

Premium Quality

- Neoprene sealed swivel section specify \$\$07
- · Lubrication: Zerk fitting in swivel section and in wheel hub for extended bearing life

**Environmentally Friendly** 

- Available with kingpinless section, consult factory.
- · Alternate or custom caster configurations available

### **BRAKE OPTIONS**

Single Side and Double Sided Brakes available, consult factory

Swivel Lock available (welded), consult factory

#### **BEARING OPTIONS**



Roller (01)



(09)



+ For swivel models add "S", for rigid model add "R" to end of base caster

Rase Caster Number+

#### **Vulkollan on Cast Iron (01** Roller



10 1500  $13^{1/2}$ 481/2 44VY10501 1500  $15^{1/2}$ 56<sup>1</sup>/4 44VY12501 \*Tapered Roller (09) bearing available. To order change "01" to other bearing code. Example: 44VY10509.

## X-Treme™ Plus Solid Polyurethane (01 Roller Bearing)



10 3 1500 | 13<sup>1</sup>/<sub>2</sub> | 3 35 44XP10501 \*Tapered Roller (09) and Precision Ball (28) bearings available. To order change "01" to other bearing code. Example: 44XP10509.

### Trionix™ High Impact Polymer (28 Precision Ball Bearing)



1500 | 131/2 | 3 44NX10528 \*Tapered Roller (09) bearing available. To order change "01" to other bearing code. Example: 44NX10509.

## Polyurethane on Aluminum (Flat Tread) (28 Precision Ball Bearing)



10 | 21/2 | 1500 | 131/2 | 3 38<sup>1</sup>/<sub>2</sub> **44PD10428** 

\*Tapered Roller (09) bearing available. To order change "01" to other bearing code. Example: 44PD10509.