

42

Heavy Duty Spring-Loaded Casters

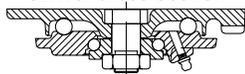


Designed with greater load capacity than our 40 series, this series protects from damaging shocks or unwanted vibration and movement. Noise levels are reduced through the dampening effect of these casters.

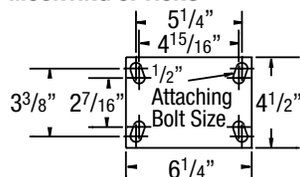
TYPICAL APPLICATIONS

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

Swivel Cross Section



MOUNTING OPTIONS



FEATURES

- **Load Springs:** Maximum rated capacity loads will deflect wheel approximately 5/8" (50%). Different load springs for each series permits wide variation in ride "softness." They can be preloaded to obtain various degrees of deflection Top
- **Top Plate & Yoke Base:** AISI 1045 drop forged steel for extended service life
- **Swivel Section:** Double ball bearing with coined "deep-groove" load and machined thrust raceways provide optimal performance under extreme loads
- **Legs:** 1/4" steel, formed to increase strength
- **King Bolt:** 3/4" diameter heat treated bolt and nut for enhanced shock load capacity
- **Axle:** 1/2" diameter hollow axle with lock nut for easy lubrication of wheels with straight roller bearing. Solid axle for 28 ball bearing
- **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 **SS05**

BRAKE OPTIONS

Single Side and Double Sided Brakes available. Consult Factory.

Swivel Lock available (welded). Consult Factory.

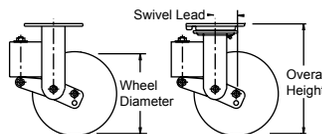
BEARING OPTIONS



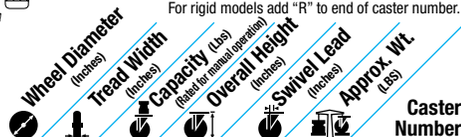
Straight Roller (07)

Industrial Ball (27)

Precision Ball (28)



For swivel models add "S" to end of caster number.
For rigid models add "R" to end of caster number.



Moldon Rubber on Cast Iron (07 Roller Bearing)

MR	8	2 1/2	800	11 1/2	2 1/4	22 1/2	42MR08407
	10	2 1/2	800	13 1/2	2 1/4	26 1/2	42MR10407

Pneumatic (27 Industrial Ball Bearing)

SF	8	2.80/4	295	11 1/2	2 1/4	19 3/4	42SF08527
	10	4.10/4	350	13 1/2	2 1/4	21	42SF10627

Polyurethane on Cast Iron (07 Roller Bearing)*

PY	8	2 1/2	800	11 1/2	2 1/4	23	42PY08407
	10	2 1/2	800	13 1/2	2 1/4	19 1/2	42PY10407

Prevenz™ antimicrobial models available.
Add PREV to end of caster number.

Vulkollan on Iron (07 Roller Bearing)

VY	8	2 1/2	800	11 1/2	2 1/4	23	42VY08407
	10	2 1/2	800	13 1/2	2 1/4	21 1/4	42VY10407

For swivel models add "S" to end of caster number.
For rigid models add "R" to end of caster number.



Phenolic (07 Roller Bearing)*

TM	8	2 1/2	800	11 1/2	2 1/4	23	42TM08407
	10	2 1/2	800	13 1/2	2 1/4	21 1/4	42TM10407

*Tapered Roller bearing (09) available.
Change "07" to "09". Example: 42TM08409.

Trionix™ NX (28 Precision Ball Bearing)

NX	8	2 1/2	800	11 1/2	2 1/4		42NX08428
	10	2 1/2	800	13 1/2	2 1/4		42NX10428

Prevenz™ Antimicrobial Wheels

The EPA registered and FDA compliant antimicrobial additive used in Prevenz™ wheels is designed to suppress the growth of a variety of destructive and odor causing microbes including bacteria, molds, mildew and fungi. These wheels are suitable for a variety of applications including medical equipment, food equipment, pharmaceutical, chemical, meat & poultry, processing plants and more. To order add "PREV" to end of caster number.

