

360/361

ECONOMY

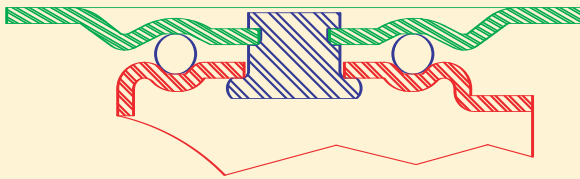
The 360 is an economical caster of single ball race construction. Originally designed for light duty tool carts, the 360 also has a wide range of applications which require a low-priced caster. The embossed steel construction, with a fully formed raceway, is designed to permit free swiveling for those lighter loads.

The 361 is of solid one-piece steel construction, embossed for extra strength.

Engineering Data:

- Zinc plated finish.
- Hydraulically upset kingpin for thrust absorption.
- Peejay wheels are made with an injection molded polyolefin material — these models ride directly on the axle.
- Ideal for wet conditions.
- Wears like metal, non-marking, floor protective, self-lubrication.
- "WK" wheel brakes for 360 swivels only.
- $\frac{5}{16}$ " riveted axle.

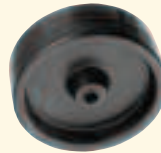
Raceway Construction:



360-3PJ

- 3" swivel
- Plain bore
- Peejay Polyolefin plastic wheel

Wheels & Optional Extras:



Peejay
polyolefin plastic



WK Brake
locks wheel, not used with
Thread Guards, swivel only

360 SWIVEL & 361 RIGID SPECIFICATIONS

WHEEL SPECIFICATIONS				CATALOG NUMBER		Approx. Weight lbs	Swivel Radius inches	Height Over-All inches	Top Plate inches
Diameter inches	Width inches	Type	Cap Each lbs	Swivel Plain Bearing	Rigid Plain Bearing				
3	1 $\frac{1}{8}$	Peejay Polyolefin	110	360-PJ	361-3PJ	$\frac{3}{8}$	2 $\frac{1}{16}$	3 $\frac{3}{16}$	Width by Length: 2 $\frac{1}{32}$ x 1 $\frac{29}{32}$ Bolt Hole Spacing: 1 $\frac{1}{16}$ x 2 $\frac{3}{32}$ Holes: $\frac{1}{4}$
4	1 $\frac{1}{8}$	Peejay Polyolefin	125	360-4PJ	361-4PJ	1	3 $\frac{3}{16}$	4 $\frac{1}{16}$	Width by Length: 2 $\frac{3}{4}$ x 3 $\frac{3}{4}$ Bolt Hole Spacing: 1 $\frac{3}{4}$ x 3 Holes: $\frac{5}{16}$