Casters · Wheels · Lifts · Bins · Carts · Hand Trucks · Rivet Rack · Bulk Bins · Pallet Jacks · Rubbermaid · Bulk Storage · Hand Truck Parts · Dock Equipment · Wire Shelving



www.thecasterguy.com

About Us

The Caster Guy is located in beautiful Green Bay Wisconsin. Our company has been in business since 1984 and The Caster Guy website began in 2009. We distribute casters, wheels, and related accessories all over the United States to homeowners as well as all business types. We sell via the web, phone, and to walk in customers.

The Caster Guy was created to ensure that potential customers from coast to coast are able to reap the same benefits that our local customers have enjoyed for years.

Our mission is to provide you with the best possible experience for your caster, wheel, or related accessory needs. This includes fast friendly service and competitive pricing.

As of July 1st, 2013 The Caster Guy became a division of Garland's Inc., and thus now has access to a full line of material handling products.

Established in Minneapolis, MN, 1944, Garland's has been distributing casters, wheels, shelving, and a wide variety of other material handling products for seventy years. Our strength of service and dedication has allowed our continued growth through the economic hardships of the eighties, and the more recent recession of the 2000's. Our stability has allowed us to expand into markets in Iowa, Colorado, and Wisconsin; giving us the ability to provide greater service to the Midwest.

As one of the top caster distributors in the nation, Garland's Inc. brings the needs of our customers directly to the caster industry's forefront. Being a long standing member of the National Caster Alliance, Garlands Inc. has cultivated close relationships with some of the most prestigious manufacturers in the caster industry. In addition to the thousands of other manufacturers we offer, we proudly represent the entire line of Colson products: Colson, Albion, Shepherd, MedCaster, Jarvis, Faultless, and Pemco.

Our commitment to customer service ensures Garland's is the team member for your business, and its fast paced changing landscape. All our locations have state of the art shipping and receiving departments offering same day shipping, and blind shipments; guaranteeing your customers will always be your customers.

Providing high quality products gives you the dependability and durable performance that you require, and deserve.

Garland's outside sales force provides efficient, concise, professional on-site assistance to meet your needs. Our sales representatives have years of hands-on experience turning unique issues into practical solutions. Your Garland's inside

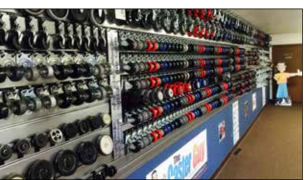
coordinator is just a call away. Each inside salesperson is prepared to help you with specifications, pricing and delivery information.

We are committed to providing the highest caliber of service and quality products in our industry for our customers who rely on us for their material handling needs year after year.













Casters & Wheels

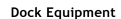
Albion Hamilton
Colson Jarvis
Darcor Medcaster
Darnell-Rose R&K Wheels
Faultless Shepherd



Hand & Pallet Trucks

B&P Mfg BT Pallet Truck Gillis Honeyman Lakeside

Magline Mobile Raymond Products Valleycraft





B&P Mfg Valleycraft
Campus Crafts Vestil
Mars Air Doors Wesco
Save-Ty Yellow



Shelving

Intermetro Rivetier
Edsal Lyon
Equipto Pucel
Scotland Rack Tri-Boro



Storage Racks

Steel King Meco
Cardinal Lyon
Edsal Scotland Rack
Equipto Mecalux
Jarke



Lockers & Storage

Tennsco Penco
Lyon Pinnacle
ASI Republic
Bradley Edsal
Hallowell



Shop Equipment

Rousseau Lyon
Cotterman Just Rite
Durham Rubbermaid
EGA Vestil
Gillis



Bins & Totes

Akro-Mils Orbis
Buckhorn Quantum
Durham Schaefer
Lewis



Platform Trucks

Nutting B&P Mfg Magline Rubbermaid



Ergonomic & Lifting

Presto Bishamon
Advance Lift Jesco
Atlas Lifts Liftex, Inc.
Autoquip Morse Mfg
Ecoa Roll-A-Way

The above list is only a sample of all the available options and manufacturers. For more please contact The Caster Guy Customer Service.

Quality. Durability. Reliability.

Looking for quality casters and/or wheels? Look no further. The Caster Guy has a wide selection of casters, wheels, replacement parts, and hand trucks. The Caster Guy has been in business for over 50 years and we remain committed to serving you.

We Carry the Top Manufacturers of Casters and Wheels

The Caster Guy has thousands and thousands of caster combinations you can choose from. We like to give our customers the flexibility to pick the right caster/wheels by representing vendors such as: Albion, Colson, Darcor, Darnell, Faultless, Jarvis, MedCaster, RWM, Shepherd, Trio, and over 200 worldwide caster and wheel manufacturers.

Having Trouble Finding the Caster You Need?

Since we have some many different combinations it is hard to put everything up on our site. Most of the products you see are our popular products. If you are not seeing what you need please don't hesitate to call us at 1-800-472-2118, our wonderful customer service team will point you in the right direction. If you are a Original Equipment Manufacturer (OEM) and need any type of large quantity, please call us. Special pricing will be available.

What Is a Caster?

Casters are a single, double, or a compound wheel that is designed to be mounted to the bottom of larger applications/objects. This gives the application/objects an easy way to move around. There are very many different sizes with thousands of different options. The material the wheels are made of are commonly polyurethane casters, polyolefin casters, steel casters, rubber casters, ect. Casters can be used for personal use or smaller applications all the way up to industrial use - also known as medium to heavy duty applications. How much weight capacity is an indicator of what wheel you should choose from. The bigger the wheel the more it can handle. Light duty applications might include shopping carts, office chairs, and material handling equipment. Meanwhile high capacity applications might include platform trucks, carts, assemblies, tow lines in plants. You can choose any caster that will fit to any type of environment smooth or rough, wet or dry, hot or cold.

All the products that you see on The Caster Guy are normally on hand. We do our best to ship the same or the following day that the order is received. Our hours of operation are M-F 8am-5pm Central Standard Time. Please see this link for transit times from The Caster Guy. Keep in mind that the day the shipment leaves does not count as a day in transit nor do weekends.

In the event that we are out of an item or do not have enough to fill your order, you will be contacted by one of The Caster Guy team members and advised as to how long it will be before we are able to ship. You may cancel your order without a restocking fee at the time we make contact with you and we will void the sale that day.

General Duty

Features:

Zinc Finish · RoHs Compliant · Single Raceway

Wheel Diameter (Inches)	Tread Width (Inches)	Mounting Height (Inches)	Swivel Radius (Inches)	Tread Type	Dynamic Load (Pounds)	Top Plate	Rigid Top Plate Model Number	Fastening Selection
2"	13/16"	2-1/2"	1-13/16" Brake: 2-1/8"	Soft Rubber (Black) Polyolefin Hard Rubber (Dark Gray) Steel Polyurethane	90 125 125 125 90	12429 13427 12421 12430 13428	12434 12432 12431 12435 12433	Swivel: 1-7/8" x 2-9/16" Rigid: 1-1/2" x 2-21/32" Bolt Spacing: (15/16" x 2-1/8") 1/4" Bolt
2-1/2"	1-1/8"	3-1/4"	2-1/4" Brake: 2-3/4"	Soft Rubber (Black) Polyolefin Hard Rubber (Dark Gray) Steel Polyurethane	100 175 175 175 175	12439 12437 12436 12440 12438	12444 12442 12441 12455 12443	Swivel: 2-3/4" x 3-7/8" Bolt Spacing: (1-3/4" x 3") Rigid: 2-1/8" x 4-3/8" Bolt Spacing: (1-15/16" x 3-1/2") 5/16" Bolt
3"	1-1/4"	3-13/16"	2-5/8" Brake: 3-1/4"	Soft Rubber (Black) Polyolefin Hard Rubber (Dark Gray) Steel Polyurethane	150 210 225 225 250	12449 12447 12446 12450 12448	12454 12452 12451 12455 12453	Swivel: 3-1/8" x 4-1/8" Bolt Spacing: (2-3/8" x 3-3/8" to 3-7/16") Rigid: 2-5/16" x 4-7/8" Bolt Spacing: (1-3/16" x 4") 5/16" Bolt

Capacity ratings are up to 250lb per caster.

General duty casters are just what the name implies; they can be used in a variety of applications such as small carts and dollies, display racks, merchandise cases and furniture. Whatever the use, they are an economical way to transport items as well as protect the floor when a non-marking caster such as polyurethane is chosen.





Friction brake available on all swivel models (excludes steel wheel)

Common Applications:

Material Handling · Institutional Equipment · Industrial Equipment · Home Garages · Furniture Dollies Service Carts · Bakery Racks · Parts Bins · Store Displays · Laundry hampers And many other all purpose applications.

Light Medium Duty

Capacity ratings are up to 350lb per caster.

One of our most popular types of plate casters are the light-medium duty 1-1/4" wide wheel casters. They are available in a wide variety of wheel diameters and wheel types to accommodate your specific needs.

They come with a standard zinc plated caster housing, two rows of ball bearings in the swivel section and all swivels are available with a brake option. The swivel casters come standard with a zinc plated dust shield that helps to protect the swivel section where the ball bearings are housed from debris and dust for longer life of the caster. Some wheel types also come with a full or partial thread guard on each side of the wheel to reduce debris from wrapping around the axle or entering the bearings in the wheel.

Product will usually ship within 24-48 hours, depending on quantity.

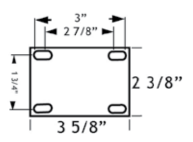
Wheel Options



Overall Top Plate Size: 2-3/8" x 3-5/8"

Bolt Hole Pattern: 1-3/4" x 2-7/8" slotted to 3"

> Mounting Hole Size: 5/16" (bolt not included)



Wheel Diameter (Inches)	Tread Width (Inches)	Mounting Height (Inches)	Tread Type	Bearing Type	Dynamic Load (Pounds)	Swivel Top Plate Model Number	Rigid Top Plate Model Number
3"	1-1/4"	4-1/8"	Hard Rubber High Temp	Plain Bore Metal Sleeve	275 350	12268 12262	12339 12236
			Phenolic	Metal Sleeve	350	12276	12343
			Polyolefin	Plain Bore	250	12285	12347
			Polyurethane, black	Ball Bearing	250	15365	15376
			Polyurethane, blue	Ball Bearing	250	15369	15380
			Polyurethane, red	Ball Bearing	250	12293	12351
			Soft Rubber	Plain Bore	175	12307	12358
			Solid Polyurethane	Plain Bore	300	15362	15373
			Steel	Plain Bore	300	12315	12362
			Steel V-Groove	Plain Bore	300	15424	15425
			Thermo-Pro Rubber	Ball Bearing	210	12321	12365
0.4.60			Hard Rubber	Plain Bore	285	12270	12340
3-1/2"	1-1/4"	4-5/8"	Phenolic	Metal Sleeve	350	12278	12344
			Polyurethane, black	Ball Bearing	250	15366	15377
			Polyurethane, blue	Ball Bearing	250	15370	15382
			Polyurethane, red	Ball Bearing	250	12297	12353
			Soft Rubber	Plain Bore	200	12309	12359
			Thermo-Pro Rubber	Ball Bearing	230	12327	12368
411			Hard Rubber	Plain Bore	300	12272	12341
4"	1-1/4"	5-1/8"	High Temp	Metal Sleeve	350	12264	12337
			Phenolic	Metal Sleeve	350	12280	12345
			Polyolefin	Plain Bore	300	12287	12348
			Polyurethane, black	Ball Bearing	300	15367	15378
			Polyurethane, blue	Ball Bearing	300	15371	15383
			Polyurethane, red	Ball Bearing	300	12301	12355
			Soft Rubber	Plain Bore	220	12311	12360
			Solid Polyurethane	Plain Bore	350	15363	15374
			Steel	Plain Bore	300	12317	12363
			Thermo-Pro Rubber	Ball Bearing	250	12331	12370
5"			Hard Rubber	Plain Bore	325	12274	12342
5"	1-1/4"	6-1/8"	High Temp	Metal Sleeve	350	12266	12338
			Phenolic	Metal Sleeve	350	12282	12346
			Polyolefin	Plain Bore	350	12289	12349
			Polyurethane, black	Ball Bearing	300	15368	15379
			Polyurethane, blue	Ball Bearing	300	15372	15384
			Polyurethane, red	Ball Bearing	300	12305	12357
			Soft Rubber	Plain Bore	250	12313	12361
			Solid Polyurethane	Plain Bore	350	15364	15375
			Steel	Plain Bore	350	12319	12364
			Thermo-Pro Rubber	Ball Bearing	300	12335	12372

Brakes available on all swivel models.

Please call or email to order brake options.



Cam Brake (C)



Tech Lock Pedal Brake (H)

Common Applications:

- · Material Handling Carts
- · Food Service
- $\cdot \, \mathsf{Food} \, \mathsf{Processing} \, \mathsf{Equipment}$
- · Institutional Equipment
- · Laboratory Equipment
- · Moving Dollies
- · Stock Trucks
- · Store Fixtures
- · Retail Displays

Medium Duty

The Caster Guy's most popular line up of 2" wide rigid and swivel casters. They are available in a wide variety of wheel materials as well as wheel diameters from 3-1/4" up to 8". Capacities range from 350lb per caster up to 1250lb per caster.

Product will usually ship within 24-48 hours, depending on quantity.





Brakes available on all swivel models

Wheel Options



Cast Iron



Phenolic



Polyurethane on Aluminum



Polyurethane on Iron



Polyurethane on Polyolefin



Rubber on Iron



Solid Polyurethane, blue



Solid Polyurethane, gray



Steel V-Groove



ThermoPro Rubber, flat tread

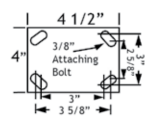


ThermoPro Rubber, round tread

Overall Top Plate Size: 4" x 4-1/2"

Bolt Hole Pattern: 2-5/8" x 3-5/8" slotted to 3" x 3"

> Mounting Hole Size: 3/8" (bolt not included)



Wheel Diameter (Inches)	Tread Width (Inches)	Mounting Height (Inches)	Tread Type	Bearing Type	Dynamic Load (Pounds)	Swivel Top Plate Model Number	Rigid Top Plate Model Number
3-1/4"	2"	4-1/4"	Cast Iron Phenolic Polyurethane on Iron	Roller Roller Roller	700 700 600	14167 14164 14154	14166 14163 14153
4"	2"	5-5/8"	Cast Iron Phenolic Polyurethane on Aluminum Polyurethane on Iron Polyurethane on Polyolefin Rubber on Iron Solid Polyurethane, blue Solid Polyurethane, gray Steel V-Groove ThermoPro Rubber, flat tread ThermoPro Rubber, round tread	Roller	800 800 800 800 600 400 750 1000 600 350 350	14190 14184 14848 14187 14157 14142 14176 14835 14161 14353 14365	14189 14183 14856 14186 14156 14141 14175 14844 14159 14352 14364
5"	2"	6-1/2"	Cast Iron Phenolic Polyurethane on Aluminum Polyurethane on Iron Polyurethane on Polyolefin Rubber on Iron Solid Polyurethane, blue Solid Polyurethane, gray Steel V-Groove ThermoPro Rubber, flat tread ThermoPro Rubber, round tread	Roller	1000 1000 900 1100 750 400 800 1250 900 350 350	14214 14211 14850 14233 14181 14145 14193 14837 14208 14356 14368	14213 14210 14857 14232 14180 14144 14192 14845 14207 14355 14367
6"	2"	7-1/2"	Cast Iron Phenolic Polyurethane on Aluminum Polyurethane on Iron Polyurethane on Polyolefin Rubber on Iron Solid Polyurethane, blue Solid Polyurethane, gray Steel V-Groove ThermoPro Rubber, flat tread ThermoPro Rubber, round tread	Roller	1200 1200 1200 1200 900 550 900 1250 1000 500	14242 14236 14853 14239 14205 14148 14202 14839 14224 14359 14371	14241 14235 14858 14238 14204 14147 14201 14846 14222 14358 14370
8"	2"	9-1/2"	Cast Iron Phenolic Polyurethane on Aluminum Polyurethane on Iron Polyurethane on Polyolefin Rubber on Iron Solid Polyurethane, blue Solid Polyurethane, gray Steel V-Groove ThermoPro Rubber, flat tread ThermoPro Rubber, round tread	Roller	1250 1250 1250 1250 1000 600 1000 1250 1200 600 600	14251 14260 14854 14248 14220 14151 14217 14841 14245 14362	14250 14259 14859 14247 14219 14150 14216 14847 14244 14361 14373



Swivel Locks available 14872 (for 3-1/4" wheels) 14783 (for 4"-8" wheels) Common Applications:

- · Dollies
- · Waste Disposal Trucks
- · Warehouse trucks
- · Floor Trucks
- $\cdot \, \text{Shop Carts}$

Medium Heavy Duty

Made from cold formed 1/4" thick steel and the caster forks themselves are rated up to 1250lb capacity each. The standard 3-1/4" diameter swivel section with two rows of ball bearings makes swiveling much easier. A great value if you are looking for a larger top mounting plate.

Product will usually ship within 24-48 hours, depending on quantity.



Wheel Options





Steel V-Groove



ThermoPro Rubber, flat tread

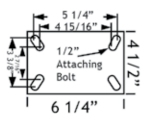


ThermoPro Rubber, round tread

Overall Top Plate Size: 4-1/2" x 6-1/4"

Bolt Hole Pattern: 2-7/16" x 4-15/16" slotted to 3-3/8" x 5-1/4"

> Mounting Hole Size: 1/2" (bolt not included)



Common Applications:

- · Food Processing
- $\cdot \ \mathsf{Food} \ \mathsf{Service}$
- · Laboratories
- · Hospitals
- · Institutions
- $\cdot \ \text{Pharmaceutical Plants}$
- $\cdot \ \text{Moving Dollies}$
- · Stock Trucks
- · Retail Displays
- · Store Fixtures

Wheel Diamete (Inches)		Mounting Height (Inches)	Tread Type	Dynamic Load (Pounds)	Swivel Top Plate Model Number	Rigid Top Plate Model Number
4"	2"	5-5/8"	Cast Iron Phenolic Polyurethane on Aluminum	800 800 800	14536 14544 14878	14902 14558 14894
			Polyurethane on Iron Polyurethane on Polyolefin	800 600	14540 14542	14556 14557
			Rubber on Iron	400	14538	14555
			Solid Polyurethane, blue	750 1000	14548 14886	14560 14898
			Solid Polyurethane, gray Steel V-Groove	600	14546	14559
			ThermoPro Rubber, flat tread	350	14552	14562
			ThermoPro Rubber, round tread	350	14550	14561
			Cast Iron	1000	14563	14581
5"	2"	6-1/2"	Phenolic	1000	14571	14585
			Polyurethane on Aluminum	900	14880	14895
			Polyurethane on Iron	1100	14567	14583
			Polyurethane on Polyolefin	750	14569	14584
			Rubber on Iron	400	14565	14582
			Solid Polyurethane, blue	800	14575	14587
			Solid Polyurethane, gray	1250	14888	14899
			Steel V-Groove	900	14573	14586
			ThermoPro Rubber, flat tread	350	14579	14589
			ThermoPro Rubber, round tread Cast Iron	350 1200	14577 14590	14588 14608
6"	2"	7-1/2"	Phenolic	1200	14590	14612
U	-	7 1/2	Polyurethane on Aluminum	1200	14882	14896
			Polyurethane on Iron	1200	14594	14610
			Polyurethane on Polyolefin	900	14596	14611
			Rubber on Iron	550	14592	14609
			Solid Polyurethane, blue	900	14602	14614
			Solid Polyurethane, gray	1250	14890	14900
			Steel V-Groove	1000	14600	14613
			ThermoPro Rubber, flat tread	500	14606	14616
			ThermoPro Rubber, round tread	500	14604	14615
			Cast Iron	1250	14618	14636
8"	2"	10-1/8"	Phenolic	1250	14626	14640
			Polyurethane on Aluminum	1250	14884	14897
			Polyurethane on Iron	1250	14622	14638
			Polyurethane on Polyolefin	1000	14624	14639
			Rubber on Iron	600	14620	14637
			Solid Polyurethane, blue	1000	14630	14642
			Solid Polyurethane, gray	1250	14892	14901
			Steel V-Groove	1200	14628	14641
			ThermoPro Rubber, flat tread	600	14634 14632	14617
			ThermoPro Rubber, round tread	600	14032	14643

Total Lock Plate Mount Casters

Available in Zinc or Stainless Steel

Light medium duty (1-1/4" tread width) and medium duty (2" tread width) stainless steel or zinc casters are designed to keep the unit they are mounted to stationary. By engaging a single pedal, it locks the wheel as well as the swivel section from turning.

All metal components in the caster are 100% type 304 stainless steel and the swivels come standard with two rows of ball bearings for ease of swiveling.

They are well suited for food processing, clean rooms, laboratories, autoclaves and hospitals. NSF Listed.

Available in total locking swivel and rigid mounts. Brakes are not available for rigid casters.

Product will usually ship within 24-48 hours, depending on quantity.

Wheel Options



Rubber on Iron





Polyolefin



Aluminum



Polyurethane

on Iron





Common Applications: · Food Processing · Food Service

Polyurethane on Polyurethane on · Hospitals Polyolefin Polypropylene

· Laboratories

- · Institutions
- · Pharmaceutical Plants
- · Moving Dollies
- · Stock Trucks
- · Retail Displays
- · Store Fixtures



Soft Rubber





gray







Solid Polyurethane, Solid Polyurethane, Steel V-Groove ThermoPro Rubber, ThermoPro Rubber, flat tread round tread

Zinc

Wheel Diameter (Inches)	Tread Width (Inches)	Mounting Height (Inches)	Tread Type	Bearing	Dynamic Load (Pounds) S/R	Top Plate	Rigid Top Plate Model Number
3"	4 4 / 4 !!	4-1/4"	Polyolefin	Plain	250/250	12197	12234
3	1-1/4"	4-1/4"	Polyurethane on Polypropylene	Ball	250/250	12200	12237
			Polyurethane on Polypropylene	Delrin	250/250	12201	12238
			Soft Rubber	Plain	175/175	12208	12245
			ThermoPro Rubber, flat tread	Ball	210/210	12215	12252
			ThermoPro Rubber, flat tread	Plain	210/210	12216	12254
3-1/2"	1-1/4"	4-3/4"	Polyurethane on Polypropylene	Ball	250/250	12202	12239
3-1/2	1-1/4	4-3/4	Polyurethane on Polypropylene	Delrin	250/250	12203	12240
			Soft Rubber	Plain	200/200	12209	12246
			ThermoPro Rubber, flat tread	Ball	230/230	12217	12255
			ThermoPro Rubber, flat tread	Plain	230/230	12218	12256
4"	4 4 / 4 11	5 4 /4"	Polyurethane on Polypropylene	Ball	300/300	12204	12241
7	1-1/4"	5-1/4"	Polyurethane on Polypropylene	Delrin	300/300	12205	12242
			Soft Rubber	Plain	220/220	12210	12247
			ThermoPro Rubber, flat tread	Ball	250/250	12219	12257
			ThermoPro Rubber, flat tread	Plain	250/350	12220	12258
	2"	5-5/8"	Cast Iron	Roller	800/800	14903	14189
	_	0 0.0	Phenolic	Roller	800/800	14904	14183
			Polyolefin	Plain	300/300	12198	12235
			Polyurethane on Aluminum	Roller	800/800	14980	14856
			Polyurethane on Iron	Roller	800/800	14905	14186
			Polyurethane on Polyolefin	Roller	600/600	14906	14156
			Rubber on Iron	Roller	400/400	14907	14141
			Solid Polyurethane, blue	Roller	750/750	14908	14175
			Solid Polyurethane, gray	Roller	900/1000	14984	14844
			Steel V-Groove	Roller	600/600	14911	14159
			ThermoPro Rubber, flat tread	Roller	350/350	14910	14352
			ThermoPro Rubber, round tread	Roller	350/350	14909	14364

Total locking casters are designed for use where minimal movement of the unit the casters are mounted to is required. Total lock is achieved by simply depressing one pedal on the caster that simultaneously stops the swivel action of the caster as well as the wheel from turning.

Zinc continued

Wheel	Tread	Mounting			Dynamic Load	Swivel Brake	Rigid
Diameter	Width	Height	Tread Type	Bearing	(Pounds)	Top Plate	Top Plate
	(Inches)	(Inches)	llead Type	Dealing	S/R	Model Number	Model Number
(Inches)	(II ICI IES)	(IFICFIES)			3/17		
5"	1-1/4"	6-1/4"	Polyurethane on Polypropylene	Ball	300/300	12206	12243
	, .		Soft Rubber	Plain	250/250	12211	12248
			ThermoPro Rubber, flat tread	Ball	300/300	12221	12259
			ThermoPro Rubber, flat tread	Plain	300/300	12222	12260
	2"	6-1/2"	Cast Iron	Roller	900/1000	14912	14213
	_	0 1/2	Phenolic	Roller	900/1000	14913	14210
			Polyolefin	Plain	350/350	12199	12236
			Polyurethane on Aluminum	Roller	900/900	14891	14857
			Polyurethane on Iron	Roller	900/1100	14914	14232
			Polyurethane on Polyolefin	Roller	750/750	14915	14180
			Polyurethane on Polypropylene	Delrin	300/300	12207	12240
			Rubber on Iron	Roller	400/400	14916	14144
			Solid Polyurethane, blue	Roller	800/800	14917	14192
			Solid Polyurethane, gray	Roller	900/1250	14985	14845
			Steel V-Groove	Roller	900/900	14920	14207
			ThermoPro Rubber, flat tread	Roller	350/350	14919	14355
			ThermoPro Rubber, round tread	Roller	350/350	14918	14367
6"	0"	7.4/0"	Cast Iron	Roller	900/1200	14921	14241
O	2"	7-1/2"	Phenolic	Roller	900/1200	14922	14235
			Polyurethane on Aluminum	Roller	900/1200	14982	14858
			Polyurethane on Iron	Roller	900/1200	14933	14238
			Polyurethane on Polyolefin	Roller	900/900	14934	14204
			Rubber on Iron	Roller	550/550	14935	14147
			Solid Polyurethane, blue	Roller	900/900	14936	14201
			Solid Polyurethane, gray	Roller	900/1250	14986	14846
			Steel V-Groove	Roller	900/1000	14939	14222
			ThermoPro Rubber, flat tread	Roller	500/500	14938	14358
			ThermoPro Rubber, round tread	Roller	500/500	14937	14370
0"			Cast Iron	Roller	900/1250	14940	14250
8"	2"	9-1/2"	Phenolic	Roller	900/1250	14941	14259
			Polyurethane on Aluminum	Roller	900/1250	14983	14859
			Polyurethane on Iron	Roller	900/1250	14942	14247
			Polyurethane on Polyolefin	Roller	900/1000	14943	14219
			Rubber on Iron	Roller	600/600	14944	14150
			Solid Polyurethane, blue	Roller	900/1000	14945	14216
			Solid Polyurethane, gray	Roller	900/1250	14987	14847
			Steel V-Groove	Roller	900/1200	14948	14244
			ThermoPro Rubber, flat tread	Roller	600/600	14947	14361
			ThermoPro Rubber, round tread	Roller	600/600	14946	14373

Stainless Steel

Wheel Diameter (Inches)	Tread Width (Inches)	Mounting Height (Inches)	Tread Type	Bearing	Dynamic Load (Pounds)	Swivel Brake Top Plate Model Number	Rigid Top Plate Model Number
0"			Polyolefin	Plain	250	12384	12410
3"	1-1/4"	4-1/4"	Polyurethane on Polypropylene	Delrin	250	12387	12413
			Soft Rubber	Plain	175	12391	12417
			ThermoPro Rubber, flat tread	Plain	210	12395	12422
3-1/2"	4 4/4"	4.0/4"	Polyurethane on Polypropylene	Delrin	250	12388	12414
3-1/2	1-1/4"	4-3/4"	Soft Rubber	Plain	200	12392	12418
			ThermoPro Rubber, flat tread	Plain	230	12396	12423
4"	1-1/4"	5-1/4"	Polyolefin	Plain	300	12385	12411
4	1-1/4	5-1/4	Polyurethane on Polypropylene	Delrin	300	12389	12415
			Soft Rubber	Plain	220	12393	12419
			ThermoPro Rubber, flat tread	Plain	250	12397	12424
5"	1-1/4"	6-1/4"	Polyolefin	Plain	350	12386	12412
ວ	1-1/4	0-1/4	Polyurethane on Polypropylene	Delrin	300	12390	12416
			Soft Rubber	Plain	250	12394	12420
			ThermoPro Rubber, flat tread	Plain	300	12398	12425

Pneumatic Plate Mount Casters



Looking for the most cushioned ride possible to protect your fragile load? Air filled tires are the best choice. This is especially true if you are using the casters outdoors or on a rough surface.

Please keep in mind that just like any other tire, they will require air to be added periodically.

Features include cushion ride and the ability to roll over uneven floors and debris, offers good for floor protection and quiet rolling operation.

Warning: Not for highway use

Product will usually ship within 24-48 hours, depending on quantity.

Common Applications:

- · Various Carts
- · Platform Trucks
- · Greenhouse Carts





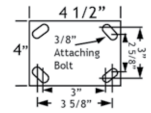
Wheel Diameter (Inches)	Tread Width (Inches)	Mounting Height (Inches)	Swivel Radius (Inches)	Dynamic Load (Pounds)	Swivel Top Plate Model Number	Rigid Top Plate Model Number	Brake Top Plate Model Number
8"	3"	9-3/4"	6-1/2"	250	15320	15319	15321
10"	3-1/2"	12-3/16"	7-1/4"	350	15323	15322	15324
12"	3-1/2"	15-3/4"	7-3/4"	500	15326	15325	15327

Brakes available on all swivel models

Overall Top Plate Size: 4" x 4-1/2"

Bolt Hole Pattern: 2-5/8" x 3-5/8" slotted to 3" x 3"

> Mounting Hole Size: 3/8" (bolt not included)



Low Profile Plate Mount Casters

In the caster industry it is very hard to find casters that are low profile and can handle a high load capacity. The Caster Guy presents Low Profile Light Medium Duty Casters. This extremely durable caster line offers a full variety of different wheel sizes and brake options. Product will usually ship within 24-48 hours, depending on quantity.

Features High load capacities Low profile design Precision bearing wheels standard in glass filled nylon models

Common Applications

- · Copiers
- · Business Machines
- · Vending Machines
- · Computer Storage Devices
- · Refrigerated Displays
- · Electronic Cabinets







Glass Filled Nylon, Rigid



Polyurethane, Swivel



Polyurethane, Rigid



Phenolic, Swivel



Phenolic, Rigid

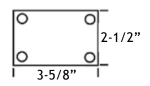
Wheel Diameter (Inches)	Tread Width (Inches)	Mounting Height (Inches)	Swivel Radius (Inches)	Tread Type	Dynamic Load (Pounds)	Swivel Top Plate Model Number	Rigid Top Plate Model Number
2-3/8"	1-5/8"	3-7/32"	2-3/32"	Phenolic	600	BLS23138TZ-PHN51(KK)	BLR23138TZ-PHN51(KK)
				Phenolic	900	BMS30152TZ-PHN51(KK)	BMR30152TZ-PHN51(KK)
3"	1-13/16"	4-1/32"	2-5/16"	Glass Filled Nylon	1000	BMS30152TZ-GFN61(KK)	BMR30152TZ-GFN61(KK)
				Solid Polyurethane	1000	BMS30152TZ-SPU51(GG)	BMR30152TZ-SPU51(GG)

For 2-3/8" wheels:

Overall Top Plate Size: 2-1/2" x 3-5/8"

Bolt Hole Pattern: 1-3/4" x 2-3/4" slotted to 2-7/8"

> Mounting Hole Size: 5/16" (bolt not included)

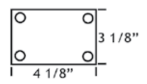


For 3" wheels:

Overall Top Plate Size: 4-1/8" x 3-1/8"

Bolt Hole Pattern: 2-3/8" x 3-3/8"

Mounting Hole Size: 5/16" (bolt not included)



Ergonomic Plate Mount Casters

Ergonomics are very important in certain situations, especially for manually moved applications where a fork lift or other equipment are not an option. Designed for use on medium heavy duty applications where ease of movement is critical. They are designed to minimize the amount of force required to begin movement from a dead stop as well as continued ease of movement once rolling has begun. The swivel section in a typical caster has one or more rows of ball bearings rotating in an open raceway that is not sealed to prevent foreign objects from entering. Our ergonomic series has a precision sealed ball bearing in the swivel section for 100% protection from debris entering it and causing limited movement. In addition to the sealed swivel bearing are flanged precision sealed ball bearings in the wheels as well. You are left with a totally maintenance free caster with extremely smooth swivel movement as well as the ease of the wheel spinning.

Product will usually ship within 24-48 hours, depending on quantity.



Brakes available on all swivel models





Neoprene on Aluminum



Polyurethane on Aluminum, flat tread



Polvurethane on Aluminum, round tread



Polymer



Polyurethane



ThermoPro Rubber. round tread

Common Applications:

- · Dollies
- · Waste Disposal Trucks
- · Warehouse Trucks
- · Floor Trucks
- · Shop Carts

			1			
Wheel Diameter (Inches)	Tread Width (Inches)	Mounting Height (Inches)	Tread Type	Dynamic Load (Pounds)	Swivel Top Plate Model Number	Rigid Top Plate Model Number
4"	2"	5-5/8"	Poly on Aluminum, flat Polymer	800 1250	14861 14654	14860 14653
			Solid Polyurethane	1000	14687	14686
			ThermoPro Rubber, round	350	14675	14674
- "			Neoprene on Aluminum	600	14645	14654
5"	2"	6-1/2"	Poly on Aluminum, flat	900	14863	14870
			Poly on Aluminum, round	1000	14666	14665
			Polymer	1250	14657	14656
			Solid Polyurethane	1250	14690	14689
			ThermoPro Rubber, round	350	14678	14677
6"			Neoprene on Aluminum	700	14648	14647
O	2"	7-1/2"	Poly on Aluminum, flat	1200	14865	14870
			Poly on Aluminum, round	1250	14669	14668
			Polymer	1250	14660	14659
			Solid Polyurethane	1250	14693	14692
			ThermoPro Rubber, round	500	14681	14680
0.11			Neoprene on Aluminum	700	14651	14650
8"	2"	9-1/2"	Poly on Aluminum, flat	1250	14868	14871
			Poly on Aluminum, round	1250	14672	14671
			Polymer	1250	14663	14662
			Solid Polyurethane	1250	14696	14695
			ThermoPro Rubber, round	600	14684	14683

Twin Wheel Chair Casters **Economy**

We offer premium and economy twin wheels casters that have either hard black nylon tread wheels for use on carpeting or as black non-marking polyurethane tread wheels for floors that need protected from marking or scratching.

While the Economy non-marking casters are indeed non-marking, our Premium non-marking casters are the best in the industry for floor protection and quietness. You can rest assured your floor will be fully protected from damage by always choosing the Shepherd brand.

Twin wheel casters are designed for use on merchandising display racks, seating such as swivel computer chairs, swivel kitchen/dining chairs, office equipment and many other home uses such as plant stands or small grills. The beauty of a twin wheel caster is that it utilizes two independent rolling wheels which acts like a differential effect. When the caster is swiveling, one of the wheels will rotate forward, while the other rotates the opposite direction. This helps the caster to swivel easily and prevents "scrubbing of the wheel" which is what happens when a single wheel turns. Many times a single wheel will leave a mark or damage a floor because of this scrubbing action.

Brakes are available only in our premium twin wheels.

Product will usually ship within 24-48 hours, depending on quantity.



Grip Neck Stem Threaded Stem

Top Plate

Mount

Grip Ring Stem

For Carpted Floors

Wheel Diameter	Mounting Height (Inches)	Swivel Radius (Inches)	Tread Type	Dynamic Load (Pounds)	Type	Model Number
52mm	2-1/2"	1-3/16"	Flat Black Nylon	75	Top Plate, 1 " x 1"	PPE52101BK-19
02111111	2 1/2	1 0/10	Tat Black Tylon	7.5	Top Plate, 1-3/16" x 2" Grip Ring, 7/16" x 7/8"	PPE52113BK-19 PPE52223BK-19
					1 0,	
					Grip Ring, 3/8" x 1"	PPE52222BK-19
					Grip Ring, 7/16" x 1-7/16"	PPE52211BK-19
					Threaded Stem, 5/16" - 18 x 1/2"	PPE52525BK-19
					Threaded Stem, 1/4" - 20 x 5/8"	PPE52828BK-19
					Threaded Stem, 3/8" - 16 x 3/4"	PPE52637BK-19
					Threaded Stem, 5/16" - 18 x 1"	PPE52507BK-19
					Threaded Stem, 3/8" - 16 x 1-1/2"	PPE52605BK-19
					Grip Neck, 5/16" x 1-1/2"	PPE52302BK-19

For Other Floor Types

Wheel Diameter	Mounting Height (Inches)	Swivel Radius (Inches)	Tread Type	Dynamic Load (Pounds)	Mounting Type	Model Number
50					Top Plate, 1" x 1"	PPE52101BK-U-19
52mm	2-1/2"	1-3/16"	Flat Black	75	Top Plate, 1-3/16" x 2"	PPE52113BK-U-19
			Non-Marking		Grip Ring, 7/16" x 7/8"	PPE52223BK-U-19
			Urethane		Grip Ring, 3/8" x 1"	PPE52222BK-U-19
					Grip Ring, 7/16" x 1-7/16"	PPE52211BK-U-19
					Threaded Stem, 5/16" - 18 x 1/2"	PPE52525BK-U-19
					Threaded Stem, 1/4" - 20 x 5/8"	PPE52828BK-U-19
					Threaded Stem, 3/8" - 16 x 3/4"	PPE52637BK-U-19
					Threaded Stem, 5/16" - 18 x 1"	PPE52507BK-U-19
					Threaded Stem, 3/8" - 16 x 1-1/2"	PPE52605BK-U-19
					Grip Neck, 5/16" x 1-1/2"	PPE52302BK-U- 19

Twin Wheel Chair Casters *Premium*









Bright Chrome

Bright Brass

Windsor Antique

Flat Black

For Carpted Floors

Wheel Diameter	Mounting Height (Inches)	Swivel Radius (Inches)	Dynamic Load (Pounds)	Tread Type	Mounting Type	Finish	Model Number
50mm	2-1/2"	1-3/4"	75	Black Nylon	Top Plate, 1-1/2" x 1-1/2"	Bright Chrome Bright Brass	PPA50101BC-19 PPA50101BR-19
						Flat Black	PPA50101FB-19
						Windsor Antique	PPA50101WA-19
					Top Plate, 1-3/16" x 2"	Bright Chrome	PPA50113BC-19
						Bright Brass	PPA50113BR-19
						Flat Black	PPA50113FB-19
						Windsor Antique	PPA50113WA-19
					Grip Ring, 7/16" x 7/8"	Bright Chrome	PPA50223BC-19
					Grip Filling, 1710 X770	Bright Brass	PPA50223BR-19
						Flat Black	PPA50223FB-19
						Windsor Antique	PPA50223WA-19
					Grip Ring, 3/8" x 1"	Bright Chrome	PPA50222BC-19
						Bright Brass	PPA50222BR-19
						Flat Black	PPA50222FB-19
						Windsor Antique	PPA50222WA-19
					Grip Ring, 7/16" x 1-7/16"	Bright Chrome	PPA50211BC-19
						Bright Brass	PPA50211BR-19
						Flat Black	PPA50211FB-19
						Windsor Antique	PPA50211WA-19
					Threaded Stem, 5/16" - 18 x 1/2"	Bright Chrome	PPA50525BC-19
					· ·	Bright Brass	PPA50525BR-19
						Flat Black	PPA50525FB-19
						Windsor Antique	PPA50525WA-19
					Threaded Stem, 1/4" - 20 x 5/8"	Bright Chrome	PPA50828BC-19
						Bright Brass	PPA50828BR-19
						Flat Black	PPA50828FB-19
						Windsor Antique	PPA50828WA-19
					Threaded Stem, 3/8" - 16 x 3/4"	Bright Chrome	PPA50637BC-19
						Bright Brass	PPA50637BR-19
						Flat Black	PPA50637FB-19
						Windsor Antique	PPA50637WA-19
					Threaded Stem, 5/16" - 18 x 1"	Bright Chrome	PPA50507BC-19
						Bright Brass	PPA50507BR-19
						Flat Black	PPA50507FB-19
						Windsor Antique	PPA50507WA-19
					Threaded Stem, 3/8" - 16 x 1-1/2"	Bright Chrome	PPA50605BC-19
						Bright Brass	PPA50605BR-19
						Flat Black	PPA50605FB-19
						Windsor Antique	PPA50605WA-19
					Grip Neck, 5/16" x 1-1/2"	Bright Chrome	PPA50302BC-19
						Bright Brass	PPA50302BR-19
					Flat Black	PPA50302FB-19	
						Windsor Antique	PPA50302WA-19

Common Applications: Office Chairs Electronic Equipment Store Fixtures

- · Office Equipment



Top Plate: 1" x 1" Brake available for Premium chair casters

For All Other Floors

Wheel Diameter	Mounting Height (Inches)	Swivel Radius (Inches)	Dynamic Load (Pounds)	Tread Type	Mounting Type	Finish	Model Number
50mm	2-1/2"	1-3/4"	75	Black Non-Marking	Top Plate, 1-1/2" x 1-1/2"	Bright Chrome Bright Brass Flat Black	PPA50101BC-U-19 PPA50101BR-U-19 PPA50101FB-U-19
				Urethane		Windsor Antique	PPA50101WA-U-19
					Top Plate, 1-3/16" x 2"	Bright Chrome	PPA50113BC-U-19
						Bright Brass	PPA50113BR-U-19
						Flat Black	PPA50113FB-U-19
						Windsor Antique	PPA50113WA-U-19
					Grip Ring, 7/16" x 7/8"	Bright Chrome	PPA50223BC-U-19
						Bright Brass	PPA50223BR-U-19
						Flat Black	PPA50223FB-U-19
						Windsor Antique	PPA50223WA-U-19
					Grip Ring, 3/8" x 1"	Bright Chrome	PPA50222BC-U-19
						Bright Brass	PPA50222BR-U-19
						Flat Black	PPA50222FB-U-19
					Grip Ring, 7/16" x 1-7/16"	Windsor Antique	PPA50222WA-U-19
						Bright Chrome	PPA50211BC-U-19
						Bright Brass	PPA50211BR-U-19
						Flat Black	PPA50211FB-U-19
						Windsor Antique	PPA50211WA-U-19
					Threaded Stem, 5/16" - 18 x 1/2"	Bright Chrome	PPA50525BC-U-19
						Bright Brass	PPA50525BR-U-19
						Flat Black	PPA50525FB-U-19
						Windsor Antique	PPA50525WA-U-19
					Threaded Stem, 1/4" - 20 x 5/8"	Bright Chrome	PPA50828BC-U-19
						Bright Brass	PPA50828BR-U-19
						Flat Black	PPA50828FB-U-19
						Windsor Antique	PPA50828WA-U-19
					Threaded Stem, 3/8" - 16 x 3/4"	Bright Chrome	PPA50637BC-U-19
						Bright Brass	PPA50637BR-U-19
						Flat Black	PPA50637FB-U-19
						Windsor Antique	PPA50637WA-U-19
					Threaded Stem, 5/16" - 18 x 1"	Bright Chrome	PPA50507BC-U-19
						Bright Brass	PPA50507BR-U-19
						Flat Black	PPA50507FB-U-19
					TI 1.101 0/01 10 1:1/01	Windsor Antique	PPA50507WA-U-19
					Threaded Stem, 3/8" - 16 x 1-1/2"	Bright Chrome	PPA50605BC-U-19
						Bright Brass	PPA50605BR-U-19
						Flat Black	PPA50605FB-U-19
					O '- N1- 5 (40" - 4 4 (0"	Windsor Antique	PPA50605WA-U-19
					Grip Neck, 5/16" x 1-1/2"	Bright Chrome	PPA50302BC-U-19
						Bright Brass	PPA50302BR-U-19
						Flat Black	PPA50302FB-U-19

Product will usually ship within 24-48 hours, depending on quantity.

Standard Stem Mount Casters

Product will usually ship within 24-48 hours, depending on quantity.

Wheel Options







Polyolefin



Soft Rubber



TPR (Thermoplastic



TPU (Thermoplastic Rubber on Polyolefin) Urethane on Polyolefin)

Common Applications:

- · Fixtures
- · Carts
- · Institutional Equipment
- · Medical Equipment
- · Furniture

Grip Ring casters are known by many names such as friction ring, snap ring, push fit, etc. and are generally used with the appropriate socket/insert to keep the caster from falling back out after installation. The oversized ring located near the top of the stem compresses into the groove in the stem as it is inserted in the socket and the pressure from the compressed ring grips the inner wall of the socket and holds it in place.

Common grip ring diameter sizes in the U.S. are 3/8" and 7/16". They do come in bigger sizes as well and we have access to many of them, but by far, the most common size is the 7/16" diameter. They are measured by the diameter of the stem, not the ring itself. If you are unsure which you have, we suggest taking it to your local hardware

store for them to identify for you. If it is determined to be a larger than 7/16" or it is a metric stem, we may be able to locate that as well at a reasonable price.

To measure a grip ring stem you need the diameter and length of stem.

Example: 7/16" x 7/8" stem is 7/16" in diameter by 7/8" long. Length is measured from the top of the stem to the base or shoulder of the stem itself. Basically, the length is the amount of distance actually going inside the socket/insert when it is fully pressed into the socket.

We do not advertise sockets/inserts as there are too many sizes and too much room for error in ordering. If your current socket/insert is need of replacement we would ask that you kindly send us one of them in good enough condition for us to measure it so that we can order you the correct size.

Wheel Diameter (Inches)	Tread Width	Mounting Height (Inches)	Swivel Radius (Inches)	Stem Size	Tread Type	Dynamic e Load Model Num (Pounds)	
2"	13/16"	2-5/8"	4.45/400	7/16" x 7/8"	Polyolefin	90	PRE20223ZN-3E
2	13/16	2-3/8	1-15/16"	7/10 X 7/8	Hard Rubber	90	PRE20223ZN-3H
					Soft Rubber	80	PRE20223ZN-3R
					TPR	80	PRE20223ZN-TPR
					TPU	90	PRE20223ZN-TPU
0"				_,,_,	Polyolefin	120	PRE30273ZN-3E
3"	13/16"	3-1/8"	2-1/8"	7/16" x 1-7/16"	Soft Rubber	110	PRE30273ZN-3R
					TPR	110	PRE30273ZN-TPR
					TPU	120	PRE30273ZN-TPU
4	15/16"	4-3/4"	3-7/16"	7/16" x 1-7/16"	Polyolefin	150	PRE40273ZN-3E
4"	13/10	4-3/4	3-7/10	7/10 X 1-7/10	Soft Rubber	125	PRE40273ZN-3R
					TPR	125	PRE40273ZN-TPR
					TPU	150	PRE40273ZN-TPU
	. = / . or	= 0/4"	4 4 /0#	7/10" v 1 7/10"	Polyolefin	150	PRE50273ZN-3E
5"	15/16"	5-3/4"	4-1/8"	7/16" x 1-7/16"	Soft Rubber	130	PRE50273ZN-3R
					TPR	130	PRE50273ZN-TPR
					TPU	150	PRE50273ZN-TPU



Grip Neck stem casters are commonly found on furniture and must be used with the appropriate socket/insert to keep the caster from falling back out after installation. The 5/16" diameter tip at the top of the stem snaps into a plastic or metal socket/insert to secure it in the furniture.

To verify that you have this particular stem, please measure the stem at the widest point of the tip at the top of the stem as well as the base of the stem. Both should be 5/16" diameter. The stem itself must measure 1-1/2" long.

We do not advertise sockets/inserts as there are too many sizes and too much room for error in ordering. If your current socket/insert is need of replacement we would ask that you kindly send us one of them in good enough condition for us to measure it so that

we can order you the correct size.

Wheel Diameter (Inches)	Tread Width	Mounting Height (Inches)	Swivel Radius (Inches)	Stem Size	Tread Type	Dynamic Load (Pounds)	Model Number
2"	13/16"	2-5/8"	1-5/16"	5/16" x 1-1/2"	Polyolefin Hard Rubber Soft Rubber	90 90 80	PRE20302ZN-3E PRE20302ZN-3H PRE20302ZN-3R
2-1/2"	13/16"	3-1/8"	2-1/8"	5/16" x 1-1/2"	Polyolefin Hard Rubber Soft Rubber	95 95 80	PRE25302ZN-3E PRE25302ZN-3H PRE25302ZN-3R



The sizes of Threaded Stems vary greatly and we stock some of the most common ones. If you require a size you do not see here, please call us with your requirement and we will do our best to locate it for you. Threaded stems have three sizing elements to determine what size you need to replace. They are thread diameter, thread pitch (also known as threads per inch) and the length of the stem.

Stems do not come with nuts.

Example: a 3/8"-16x1-1/2" treaded stem is a 3/8" diameter stem with 16 threads per inch and is 1-1/2" in long.

Please keep in mind that some threaded stem casters found in the market place today are metric. You should always confirm your thread size at your local hardware store before ordering to ensure you receive the correct size.

If you are looking for a 1/4" diameter threaded stem, please see our Twin Wheel Casters. These are the only 1/4" stem casters we carry.

Wheel Diameter (Inches)	Tread Width	Mounting Height (Inches)	Swivel Radius (Inches)	Stem Size	Tread Type	Dynamic Load (Pounds)	Model Number
					Polyolefin	90	PRE20507ZN-3E
2"	13/16"	2-5/8"	1-5/16"	5/16"-18 x 1"	Hard Rubber	90	PRE20507ZN-3H
					Soft Rubber	80	PRE20507ZN-3R
					Polyolefin	95	PRE25507ZN-3E
2-1/2"	13/16"	3-1/8"	2-1/8"	5/16"-18 x 1"	Hard Rubber	95	PRE25507ZN-3H
/-					Soft Rubber	80	PRE25507ZN-3R
					Polyolefin	120	PRE30605ZN-3E
3"	13/16"	3-1/2"	2-1/2"	3/8"-16 x 1-1/2"	Soft Rubber	110	PRE30605ZN-3R
					TPR	110	PRE30605ZN-TPR
					TPU	120	PRE30605ZN-TPU
					Polyolefin	150	PRE40605ZN-3E
4"	15/16"	4-3/4"	3-7/16"	3/8"-16 x 1-1/2"	Soft Rubber	125	PRE40605ZN-3R
					TPR	125	PRE40605ZN-TPR
					TPU	150	PRE40605ZN-TPU
- 11	45/40"	F 0/4"	4.4.0"	0/01/10 1/01/	Polyolefin	150	PRE50605ZN-3E
5"	15/16"	5-3/4"	4-1/8"	3/8"-16 x 1-1/2"	Soft Rubber	130	PRE50605ZN-3R
					TPR	130	PRE50605ZN-TPR
					TPU	150	PRE50605ZN-TPU

Scaffolding Stem Mount Casters



Our scaffold casters are made by Albion Industries and are built with safety and reliability in mind.

The total locking brake design keeps the caster wheel from rotating and the swivel section from swiveling when the brake is engaged. Simply roll the scaffolding into place and engage the total lock brake.

The stem has two 1/2" I.D. holes, one drilled at 1-1/4" and one at 2-3/8" up from base of stem.

Roller bearings.

Product will usually ship within 24-48 hours, depending on quantity.

Wheel Diameter (Inches)	Tread Width	Mounting Height (Inches)	Stem Size	Tread Type	Dynamic Load (Pounds)	Model Number
6"	6" 2" 7-1/4" 1-3/8" x 3-		1-3/8" x 3-7/8"	Rubber on Cast Iron	500	15312
8"	2"	9-1/2" 1-3/8" x 3-7/8"		Rubber on Cast Iron	600	15313

Swivel Locks

Field install swivel locks are great for turning an existing 360° swivel caster into a stationary or rigid caster in seconds. This is very helpful if the units the casters are mounted to will be pushed a long distance.

Units that have all swivel casters are very difficult to keep moving forward without wanting to go to the left or right.

It is important to match the proper brand and series of swivel lock with the same brand and series of caster. They are not a universal one size fits all casters. Even if the bolt pattern of the swivel lock matches another brand of caster they most likely will not work.

Also, you want to ensure that the caster you are wanting to retrofit with a field install swivel lock has the notches cut out in the swivel section of the caster for the plunger to engage into when activated.

Operation: Simply pull out on the ring of the plunger of the swivel lock and rotate it 45° and release. The plunger will engage into one of the notches in the swivel section of the casters that are generally notched every 90° so that the caster can no longer swivel. To return the caster to its original swivel design, simply reverse the engagement process.

Plate Size Mounted With	Finish	Model Number
4" x 4-1/2"	Zinc	14872 14873
4-1/2" x 6-1/4"	Zinc	14874 14875
5-1/4" x 7-1/4"	Zinc	14877 14878



Floor Locks





12458

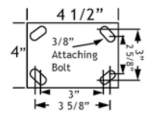


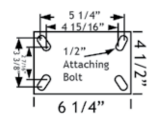
12456

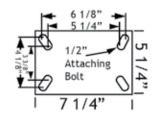
Floor locks are a great choice for holding a load still on a level surface. They are not designed to raise the load in any way. Its sole purpose is to apply pressure to the floor via the rubber pad on bottom of the floor lock. The floor lock is spring loaded to allow the pad to travel just beyond the height of the caster when the pedal is engaged. The typical mounting arrangement for them is between the swivel casters at one end of the unit, but they can be mounted at either end.

Product will usually ship within 24-48 hours, depending on quantity.

For Casters with Overall Height	Finish Top Plate Size		Bolt Hole Pattern	Attaching Bolt Size (not included)	Model Number
5-5/8"	Zinc		2-5/8" x 3-5/8" slotted to 3" x 3"	3/8"	12456
0 0/0	21110	4-1/2" x 6-1/4"	2-7/16" x 4-15/16" slotted to 3-3/8" x 5-1/4"	1/2"	14830
6-1/2"	7:	4" x 4-1/2"	2-5/8" x 3-5/8" slotted to 3" x 3"	3/8"	12457
0-1/2	Zinc	4-1/2" x 6-1/4"	2-7/16" x 4-15/16" slotted to 3-3/8" x 5-1/4"	1/2"	14831
7-1/2"	Zinc	4" x 4-1/2"	2-5/8" x 3-5/8" slotted to 3" x 3"	3/8"	12458
7-1/2	ZIIIC	4-1/2" x 6-1/4"	4-1/2" x 6-1/4" 2-7/16" x 4-15/16" slotted to 3-3/8" x 5-1/4"		12461
8"	Zinc	5-1/4" x 7-1/4"	3-3/8" x 5-1/4" slotted to 4-1/8" x 6-1/8"	1/2"	14832
9-1/2"	Zinc	4" x 4-1/2"	2-5/8" x 3-5/8" slotted to 3" x 3"	3/8"	12459
10-1/8"	Zinc	4" x 4-1/2"	2-5/8" x 3-5/8" slotted to 3" x 3"	3/8"	14834
10-1/6	Zii IC	4-1/2" x 6-1/4"	2-7/16" x 4-15/16" slotted to 3-3/8" x 5-1/4"	1/2"	12462
10-1/2"	Zinc	5-1/4" x 7-1/4"	3-3/8" x 5-1/4" slotted to 4-1/8" x 6-1/8"	1/2"	14833







Wheels



Cast Iron

Wheel Diameter (Inches)	Tread Width (Inches)	Dynamic Load (Pounds)	Bearing Type	Hub Length (Inches)	Wheel Bearing I.D. (Inches)	Temperature Rating (F)	Model Number
3-1/4	2	700	Roller	2-7/16	1/2	-45 to +600	15233
4	2	800	Roller	2-7/16	1/2	-45 to +600	15242
5	1-1/4	300	Plain	1-1/2	3/8	-45 to +600	15282
5	2	1000	Roller	2-7/16	1/2	-45 to +600	15243
6	2	1200	Roller	2-7/16	1/2	-45 to +600	15244
5	3	1200	Roller	3-1/4	1	-45 to +600	15286
8	2	1250	Roller	2-7/16	1/2	-45 to +600	15245
8	3	2500	Roller	3-1/4	1	-45 to +600	15287
10	3	2500	Roller	3-1/4	1	-45 to +600	15288
12	3	2500	Roller	3-1/4	1	-45 to +600	15289

Hard Rubber



Wheel Diameter (Inches)	Tread Width (Inches)	Dynamic Load (Pounds)	Bearing Type	Hub Length (Inches)	Wheel Bearing I.D. (Inches)	Temperature Rating (F)	Durometer	Model Number
2	7/8	80	Plain	1	1/4	-40 to +160	60 +/- 5 Shore D	15170
2-1/2	7/8	100	Plain	1	5/16	-40 to +160	60 +/- 5 Shore D	15171
3	1-1/4	275	Plain	1-9/16	3/8	-40 to +160	60 +/- 5 Shore D	15178
3-1/2	1-1/4	285	Plain	1-9/16	3/8	-40 to +160	60 +/- 5 Shore D	15179
4	1	140	Plain	1-1/4	5/16	-40 to +160	60 +/- 5 Shore D	15173
4	1-1/4	300	Plain	1-9/16	3/8	-40 to +160	60 +/- 5 Shore D	15180
5	1	145	Plain	1-1/4	5/16	-40 to +160	60 +/- 5 Shore D	15174
5	1-1/4	325	Plain	1-9/16	3/8	-40 to +160	60 +/- 5 Shore D	15181

Ні Тетр



Wheel Diameter (Inches)	Tread Width (Inches)	Dynamic Load (Pounds)	Bearing Type	Hub Length (Inches)	Wheel Bearing I.D. (Inches)	Temperature Rating (F)	Durometer	Model Number
3	1-1/4	350	Plain	1-1/2	1/2	-45 to +425	85 +/- 5 Shore D	15175
4	1-1/4	350	Plain	1-1/2	1/2	-45 to +425	85 +/- 5 Shore D	15176
5	1-1/4	350	Plain	1-1/2	1/2	-45 to +425	85 +/- 5 Shore D	15177

Neoprene on Aluminum



Wheel Diameter (Inches)	Tread Width (Inches)	Dynamic Load (Pounds)	Bearing Type	Hub Length (Inches)	Wheel Bearing I.D. (Inches)	Temperature Rating (F)	Durometer	Model Number
3	1-1/4	600	Sealed Precision	2-7/16	1/2	-40 to +180	80 Shore A	15175
4	1-1/4	700	Sealed Precision	2-7/16	1/2	-40 to +180	80 Shore A	15176
5	1-1/4	700	Sealed Precision	2-7/16	1/2	-40 to +180	80 Shore A	15177

Product will usually ship within 24-48 hours, depending on quantity.

Phenolic

Wheel Diameter (Inches)	Tread Width (Inches)	Dynamic Load (Pounds)	Bearing Type	Hub Length (Inches)	Wheel Bearing I.D. (Inches)	Temperature Rating (F)	Durometer	Model Number
3	1-1/4	350	Plain	1-3/8	1/2	-50 to +250	90 +/- 5 Shore D	15182
3-1/4	2	600	Roller	2-7/16	1/2	-50 to +250	90 +/- 5 Shore D	15227
3-1/2	1-1/4	350	Plain	1-3/8	1/2	-50 to +250	90 +/- 5 Shore D	15183
4	1-1/4	400	Plain	1-3/8	1/2	-50 to +250	90 +/- 5 Shore D	15184
4	2	800	Roller	2-7/16	1/2	-50 to +250	90 +/- 5 Shore D	15228
5	1-1/4	450	Plain	1-3/8	1/2	-50 to +250	90 +/- 5 Shore D	15185
5	2	1000	Roller	2-7/16	1/2	-50 to +250	90 +/- 5 Shore D	15229
6	2	1200	Rollerr	2-7/16	1/2	-50 to +250	90 +/- 5 Shore D	15231
6	3	2000	Roller	3-1/4	1	-50 to +250	90 +/- 5 Shore D	15299
8	2	1400	Roller	2-7/16	1/2	-50 to +250	90 +/- 5 Shore D	15232
8	3	2500	Roller	3-1/4	1	-50 to +250	90 +/- 5 Shore D	15300
10	3	2900	Roller	3-1/4	1	-50 to +250	90 +/- 5 Shore D	15301
12	3	3500	Roller	3-1/4	1	-50 to +250	90 +/- 5 Shore D	15304



Polymer

Wheel Diameter (Inches)	Tread Width (Inches)	Dynamic Load (Pounds)	Type	Hub Length (Inches)	Wheel Bearing I.D. (Inches)	Temperature Rating (F)	Durometer	Model Number
4	2	2160	Sealed Precision	2-7/16	1/2	-30 to +220	78-82 Shore D	15263
5	2	2160	Sealed Precision	2-7/16	1/2	-30 to +220	78-82 Shore D	15264
6	2	2160	Sealed Precision	2-7/16	1/2	-30 to +220	78-82 Shore D	15265
8	2	2160	Sealed Precision	2-7/16	1/2	-30 to +220	78-82 Shore D	15266



Polyolefin

Wheel Diameter (Inches)	Tread Width (Inches)	Dynamic Load (Pounds)	Bearing Type	Hub Length (Inches)	Wheel Bearing I.D. (Inches)	Temperature Rating (F)	Durometer	Model Number
2	7/8	100	Plain	15/16	1/4	-40 to +180	70 +/- 5 Shore D	15308
2-1/2	15/16	125	Plain	1-11/32	5/16	-40 to +180	70 +/- 5 Shore D	15309
3	1	175	Plain	1-1/8	5/16	-40 to +180	70 +/- 5 Shore D	15310
3	1-1/4	250	Plain	1-9/16	3/8	-40 to +180	70 +/- 5 Shore D	15186
4	1	220	Plain	1-1/8	5/16	-40 to +180	70 +/- 5 Shore D	15311
4	1-1/4	300	Plain	1-9/16	3/8	-40 to +180	70 +/- 5 Shore D	15187
5	1	230	Plain	1-1/8	5/16	-40 to +180	70 +/- 5 Shore D	15315
5	1-1/4	350	Plain	1-9/16	3/8	-40 to +180	70 +/- 5 Shore D	15188



Polyurethane on Aluminum

Wheel Diameter (Inches)	Tread Width (Inches)	Dynamic Load (Pounds)	Type	Hub Length (Inches)	Wheel Bearing I.D. (Inches)	Temperature Rating (F)	Durometer	Model Number		
4	2, flat	800	Roller	2-7/16	1/2	-40 to +180	95 +/- 5 Shore A	15258		
4	2, flat	800	Sealed Precision	2-7/16	1/2	-40 to +180	95 +/- 5 Shore A	15280		
5	2, flat	900	Roller	2-7/16	1/2	-40 to +180	95 +/- 5 Shore A	15267		
5	2, flat	900	Sealed Precision	2-7/16	1/2	-40 to +180	95 +/- 5 Shore A	15259		
5	2, round	1000	Sealed Precision	2-7/16	1/2	-40 to +180	90 Shore A	15281		
6	2, flat	1200	Roller	2-7/16	1/2	-40 to +180	95 +/- 5 Shore A	15270		
6	2, flat	1200	Sealed Precision	2-7/16	1/2	-40 to +180	95 +/- 5 Shore A	15283		
6	2, round	1250	Sealed Precision	2-7/16	1/2	-40 to +180	90 Shore A	15268		
8	2, flat	1500	Roller	2-7/16	1/2	-40 to +180	95 +/- 5 Shore A	15271		
8	2, flat	1500	Sealed Precision	2-7/16	1/2	-40 to +180	95 +/- 5 Shore A	15269		
8	2, round	1500	Sealed Precision	2-7/16	1/2	-40 to +180	90 Shore A	15284		



Polyurethane on Polypropylene



Wheel Diameter (Inches)	Tread Width (Inches)	Dynamic Load (Pounds)	Bearing Type	Hub Length (Inches)	Wheel Bearing I.D. (Inches)	Temperature Rating (F)	Durometer	Model Number
2	7/8, black/gray	75	Plain	15/16	1/4	-40 to +180	60 +/- 5 Shore D	15302
3	1, black/gray	125	Plain	1-1/8	5/16	-45 to +180	60 +/- 5 Shore D	15303
3	1-1/4, red/black	250	Ball	1-9/16	3/8	-40 to +180	60 +/- 5 Shore D	15189
3	1-1/4, red/black	250	Delrin	1-9/16	1/2	-40 to +180	60 +/- 5 Shore D	15193
3-1/2	1-1/4, red/black	250	Ball	1-9/16	3/8	-40 to +180	60 +/- 5 Shore D	15190
3-1/2	1-1/4, red/black	250	Delrin	1-9/16	1/2	-40 to +180	60 +/- 5 Shore D	15194
4	1, black/gray	140	Plain	1-1/8	5/16	-45 to +180	60 +/- 5 Shore D	15306
4	1-1/4, red/black	300	Ball	1-9/16	3/8	-40 to +180	60 +/- 5 Shore D	15191
4	1-1/4, red/black	300	Delrin	1-9/16	1/2	-40 to +180	60 +/- 5 Shore D	15196
4	2, red/gray	600	Roller	2-7/16	1/2	-45 to +180	60 +/- 5 Shore D	15218
5	1, black/gray	145	Plain	1-1/8	5/16	-45 to +180	60 +/- 5 Shore D	15307
5	1-1/4, red/black	300	Ball	1-9/16	3/8	-40 to +180	60 +/- 5 Shore D	15192
5	1-1/4, red/black	300	Delrin	1-9/16	1/2	-40 to +180	60 +/- 5 Shore D	15197
5	2, red/gray	750	Roller	2-7/16	1/2	-45 to +180	60 +/- 5 Shore D	15219
6	2, red/gray	900	Roller	2-7/16	1/2	-45 to +180	60 +/- 5 Shore D	15220
8	2, red/gray	1000	Roller	2-7/16	1/2	-45 to +180	60 +/- 5 Shore D	15222

Rubber on Iron



Wheel Diameter (Inches)	Tread Width (Inches)	Dynamic Load (Pounds)	Type	Hub Length (Inches)	Wheel Bearing I.D. (Inches)	Temperature Rating (F)	Durometer	Model Number
4	2	400	Roller	2-7/16	1/2	-40 to +180	80 +/- 5 Shore A	15213
5	2	400	Roller	2-7/16	1/2	-40 to +180	80 +/- 5 Shore A	15214
6	2	550	Roller	2-7/16	1/2	-40 to +180	80 +/- 5 Shore A	15215
6	3	750	Roller	3-1/4	1	-40 to +180	80 +/- 5 Shore A	15290
8	2	600	Roller	2-7/16	1/2	-40 to +180	80 +/- 5 Shore A	15216
8	3	900	Roller	3-1/4	1	-40 to +180	80 +/- 5 Shore A	15291
10	3	1100	Roller	3-1/4	1	-40 to +180	80 +/- 5 Shore A	15292
12	3	1300	Roller	3-1/4	1	-40 to +180	80 +/- 5 Shore A	15293

Semi-Steel



Wheel Diameter (Inches)	Tread Width (Inches)	Dynamic Load (Pounds)	Bearing Type	Hub Length (Inches)	Wheel Bearing I.D. (Inches)	Temperature Rating (F)	Model Number
3	1-1/4	300	Plain	1-9/16	3/8	-45 to +600	15202
4	1-1/4	350	Plain	1-9/16	3/8	-45 to +600	15203
5	1-1/4	350	Plain	1-9/16	3/8	-45 to +600	15204

Sintered Iron



Wheel Diameter (Inches)	Tread Width (Inches)	Dynamic Load (Pounds)	Bearing Type	Hub Length (Inches)	Wheel Bearing I.D. (Inches)	Temperature Rating (F)	Model Number
2	7/8	200	Plain	1	1/4	-40 to +500	15316
2-1/2	1	250	Plain	1-3/8	5/16	-40 to +500	15317

Soft Rubber

	Wheel Diameter (Inches)	Tread Width (Inches)	Dynamic Load (Pounds)	Bearing Type	Hub Length (Inches)	Wheel Bearing I.D. (Inches)	Temperature Rating (F)	Durometer	Model Number
	2	7/8	90	Plain	1	1/4	-40 to +180	80 +/- 5 Shore A	15165
T	2-1/2	7/8	90	Plain	1	5/16	-40 to +180	80 +/- 5 Shore A	15166
	3	7/8	100	Plain	1-1/4	5/16	-40 to +180	80 +/- 5 Shore A	15167
T	3	1-1/4	175	Plain	1-9/16	3/8	-40 to +180	80 +/- 5 Shore A	15198
	3-1/2	1-1/4	200	Plain	1-9/16	3/8	-40 to +180	80 +/- 5 Shore A	15199
	4	1	125	Plain	1-1/4	5/16	-40 to +180	80 +/- 5 Shore A	15168
	4	1-1/4	220	Plain	1-9/16	3/8	-40 to +180	80 +/- 5 Shore A	15200
	5	1	125	Plain	1-1/4	5/16	-40 to +180	80 +/- 5 Shore A	15169
	5	1-1/4	250	Plain	1-9/16	3/8	-40 to +180	80 +/- 5 Shore A	15201



Solid Polyurethane, blue

Wheel Diameter (Inches)	Tread Width (Inches)	Dynamic Load (Pounds)	Bearing Type	Hub Length (Inches)	Wheel Bearing I.D. (Inches)	Temperature Rating (F)	Durometer	Model Number
4	2	750	Roller	2-7/16	1/2	-40 to +180	60 +/- 5 Shore D	15234
5	2	800	Roller	2-7/16	1/2	-40 to +180	60 +/- 5 Shore D	15235
6	2	900	Roller	2-7/16	1/2	-40 to +180	60 +/- 5 Shore D	15236
8	2	1000	Roller	2-7/16	1/2	-40 to +180	60 +/- 5 Shore D	15237



Solid Polyurethane, gray

Wheel Diameter (Inches)	Tread Width (Inches)	Dynamic Load (Pounds)	Bearing Type	Hub Length (Inches)	Wheel Bearing I.D. (Inches)	Temperature Rating (F)	Durometer	Model Number
4	2	1000	Roller	2-7/16	1/2	-50 to +180	68 +/- 5 Shore D	15254
4	2	1000	Sealed Precison	2-7/16	1/2	-50 to +180	68 +/- 5 Shore D	15276
5	2	1400	Roller	2-7/16	1/2	-50 to +180	68 +/- 5 Shore D	15255
5	2	1400	Sealed Precision	2-7/16	1/2	-50 to +180	68 +/- 5 Shore D	15277
6	2	1700	Roller	2-7/16	1/2	-50 to +180	68 +/- 5 Shore D	15256
6	2	1700	Sealed Precision	2-7/16	1/2	-50 to +180	68 +/- 5 Shore D	15278
8	2	2000	Roller	2-7/16	1/2	-50 to +180	68 +/- 5 Shore D	15257
8	2	2000	Sealed Precision	2-7/16	1/2	-50 to +180	68 +/- 5 Shore D	15279



Steel V-Groove

Wheel Diameter (Inches)	Tread Width (Inches)	Dynamic Load (Pounds)	Bearing Type	Hub Length (Inches)	Wheel Bearing I.D. (Inches)	Temperature Rating (F)	Model Number
4	2	600	Roller	2-7/16	1/2	-45 to +600	15223
5	2	900	Roller	2-7/16	1/2	-45 to +600	15224
6	2	1000	Roller	2-7/16	1/2	-45 to +600	15225
6	3	3500	Roller	3-1/4	1	-45 to +600	15305
8	2	1200	Roller	2-7/16	1/2	-45 to +600	15226
8	3	3500	Roller	3-1/4	1	-45 to +600	15314
10	3	3500	Roller	3-1/4	1	-45 to +600	15318



TPR/ThermoPro Rubber, flat tread



Wheel Diameter (Inches)	Tread Width (Inches)	Dynamic Load (Pounds)	Bearing Type	Hub Length (Inches)	Wheel Bearing I.D. (Inches)	Temperature Rating (F)	Durometer	Model Number
3	1-1/4	210	Ball	1-9/16	3/8	-40 to +180	75 +/- 5 Shore A	15205
3	1-1/4	210	Delrin	1-9/16	1/2	-40 to +180	75 +/- 5 Shore A	15209
3-1/2	1-1/4	230	Ball	1-9/16	3/8	-40 to +180	75 +/- 5 Shore A	15206
3-1/2	1-1/4	230	Delrin	1-9/16	1/2	-40 to +180	75 +/- 5 Shore A	15210
4	1-1/4	250	Ball	1-9/16	3/8	-40 to +180	75 +/- 5 Shore A	15207
4	1-1/4	250	Delrin	1-9/16	1/2	-40 to +180	75 +/- 5 Shore A	15211
4	2	350	Roller	2-7/16	1/2	-40 to +180	70 Shore A	15246
5	1-1/4	300	Ball	1-9/16	3/8	-40 to +180	75 +/- 5 Shore A	15208
5	1-1/4	300	Delrin	1-9/16	1/2	-40 to +180	75 +/- 5 Shore A	15212
5	2	350	Roller	2-7/16	1/2	-40 to +180	70 Shore A	15247
6	2	500	Roller	2-7/16	1/2	-40 to +180	70 Shore A	15248
8	2	600	Roller	2-7/16	1/2	-40 to +180	70 Shore A	15249

TPR/ThermoPro Rubber, round tread



Wheel Diameter (Inches)	Tread Width (Inches)	Dynamic Load (Pounds)	Bearing Type	Hub Length (Inches)	Wheel Bearing I.D. (Inches)	Temperature Rating (F)	Durometer	Model Number
4	2	350	Roller	2-7/16	1/2	-40 to +180	70 Shore A	15250
4	2	350	Sealed Precision	2-7/16	1/2	-40 to +180	70 Shore A	15272
5	2	350	Roller	2-7/16	1/2	-40 to +180	70 Shore A	15251
5	2	350	Sealed Precision	2-7/16	1/2	-40 to +180	70 Shore A	15273
6	2	500	Roller	2-7/16	1/2	-40 to +180	70 Shore A	15252
6	2	500	Sealed Precision	2-7/16	1/2	-40 to +180	70 Shore A	15274
8	2	600	Roller	2-7/16	1/2	-40 to +180	70 Shore A	15253
8	2	600	Sealed Precision	2-7/16	1/2	-40 to +180	70 Shore A	15275

Parts and Accessories

Axles

Listed are the most common axles used throughout the caster and wheel industry. Axle length is measured underneath the head of the bolt. Axles are either plain or zerked. A zerked axle has a recessed grease fitting pressed into the unthreaded head of the bolt and is a simple way to lubricate the bearing in the wheel itself. All axles listed below are zerked and include locknuts.

Diameter	Length	Thread	Model Number
3/8"	2-3/16"	3/8-16" NC	MM06C35K013Z
1/2"	3-3/8"	1/2-13" NC	MM08C54K013Z
1/2'	3"	1/2-13" NC	MM08C48K013Z
1/2"	4"	1/2-13" NC	MM08C64L013Z
1/2"	3-1/2"	1/2-13" NC	MM08C56K083ZSS*
3/4"	4-1/4"	3/4-10" NC	MM12C64K013Z
3/4"	4-1/2"	3/4-10" NC	MM12C76K013Z



^{*} Stainless Steel

Caster Forks (Wheel axle not included)

These forks correspond with our Medium Duty Casters. At The Caster Guy we carry sizes 4" X 2", 5" X 2", 6" X 2" and 8" X 2" (Swivel and Rigid Caster Wheel Forks). If you don't see the caster wheel fork you are looking for, that does not mean we don't carry that specific fork. Give us a call if you need something you do not see listed.

For size wheel	Туре	Overall Height (with wheel)	Top Plate Size	Bolt Hole Pattern	Dynamic Load (Pounds)	Model Number
4" x 2"	Swivel	5-5/8"	4" x 4-1/2"	3" x 3" slotted to 2-5/8" x 3-5/8"	700	11YA04201S
4" x 2"	Rigid	5-5/8"	4" x 4-1/2"	3" x 3" slotted to 2-5/8" x 3-5/8"	700	11YA04201R
5" x 2"	Swivel	6-1/2"	4" x 4-1/2"	3" x 3" slotted to 2-5/8" x 3-5/8"	1000	11YA05201S
5" x 2"	Rigid	6-1/2"	4" x 4-1/2"	3" x 3" slotted to 2-5/8" x 3-5/8"	1000	11YA05201R
6" x 2"	Swivel	7-1/2"	4" x 4-1/2"	3" x 3" slotted to 2-5/8" x 3-5/8"	1200	11YA06201S
6" x 2"	Rigid	7-1/2"	4" x 4-1/2"	3" x 3" slotted to 2-5/8" x 3-5/8"	1200	11YA06201R
8" x 2"	Swivel	9-1/2"	4" x 4-1/2"	3" x 3" slotted to 2-5/8" x 3-5/8"	1200	11YA08201S
8" x 2"	Rigid	9-1/2"	4" x 4-1/2"	3" x 3" slotted to 2-5/8" x 3-5/8"	1200	11YA08201R



Caster Pads

Quick release Caster pads make changing casters fast and easy. You can install or replace casters with just one nut and bolt. The pads are unplated for easy welding to carts. Two standard sizes are available.



Product will usually ship within 24-48 hours, depending on quantity.

Roller Bearings

Typically straight roller bearings consist of a cage-type roller assembly and a split outer race sleeve. These bearings turn on hardened and ground spanner bushings which provide a long wearing precision inner race. To hold the bearings in the wheel, press fit combination retainer/thrust washers hold the bearings in place.

Bearing I.D.	Bearing O.D.	Length	Model Number
3/4"	1-3/16"	1-1/4"	MM93320
3/4"	1-3/16"	1-7/8"	MM93330
3/4"	1-3/16"	2-1/2"	MM93340
3/4"	1-3/16"	1-7/8"	MM93330SS*
1"	1-15/16"	2-1/2"	MM96540
1"	1-15/16"	3"	MM96548
1"	1-15/16"	3"	MM96548SS*
1-1/4"	1-15/16"	2-1/2"	MM94740
1-1/4"	1-15/16"	3"	MM94748



Spanner Bushings

Hardened and ground spanner bushings are a simple way to reduce the bearing size to the proper inner dimension of the axle that your fork or fixture requires.

	Spanner I.D.	Spanner O.D.	Length	Model Number
Ī	3/8"	1/2"	1-5/8"	MM0608261H
	3/8"	3/4"	1-7/8"	MM0612301H
ı	1/2"	3/4"	1-7/8"	MM0812301H
ľ	1/2"	3/4"	2-7/16"	MM0812391H
ı	1/2"	3/4"	2-7/16"	MM081239SS*
ľ	3/4"	1"	3"	MM121648HG
ı	3/4"	1"	3-1/2"	MM121556HG
	1"	1-1/4"	3-1/2"	MM162056HG



Washers

Available in metal and plastic configurations.

I.D.	O.D.	Thickness	Material	Model Number
3/4"	1-3/16"	3/32"	Polyolefin	MM121909P
3/4"	1-3/16"	3/32"	Metal	MM121909M
1"	1-15/16"	1/8"	Metal	MM163112
1-1/4"	1-15/16"	1/8"	Metal	MM203116



^{*} Stainless Steel

^{*} Stainless Steel

Policies

Privacy

The Caster Guy does not share your information with anyone. We are dedicated to your privacy. We do from time to time use tools to analyze our customer's movement within our site to maximize our advertising efforts.

Warrantv

The Caster Guy products are warranted against material defects as well as workmanship for 1 year from the original date of purchase unless the product has been abused, modified, not properly installed or used in an environment it is not intended for.

Approval must be given from The Caster Guy prior to the return of any product for warranty claims. You are responsible for all shipping charges to return the product to The Caster Guy.

If it is determined that the product is to be covered under our warranty, we reserve the right to replace the product with an equal or greater value product in place of issuing a credit. If we are replacing the product, we will pay for normal ground transportation shipping charges to the original ship to location of your order. In either event, replacement or refund of a covered warranty product, we are not responsible for shipping charges to return the product to The Caster Guy.

If the product is deemed not covered by our warranty, we will at your request, return the product to a destination you choose at your expense.

Taxes

All applicable state and local taxes will be added to your order if you live in one of the following states:

- -Colorado
- -lowa
- -Minnesota
- -Wisconsin

Returns

The Caster Guy has a 20% restocking fee for all returned goods. Please contact us if you wish to make a return. The customer is responsible for all returned shipping charges.

Exchanges

The Caster Guy policy regarding exchanges is as follows.

We will waive the 20% restocking fee if you are returning the product you ordered in error and reordering the correct product. You are responsible for all shipping charges incurred.

Payment Terms

You have two options for payment of products purchased from The Caster Guy.

Prepayment

This is done by creating a log in on our site and using your PayPal account or our secure credit card option.

Terms

You may complete and submit our credit application for approval. Please email or fax your completed application for credit along with your tax exempt certificate, if applicable, and send to The Caster Guy by email at sales@thecasterguy.com, or you may fax it to 920-432-8065. This process takes 1-2 business days to complete. You will be contacted by one of our members with the results of your credit request. Please contact us if it has been more than 2 business days since you submitted your application and you have not been contacted by someone from The Caster Guy. Please keep in mind our hours are Monday-Friday 8AM-5PM C.S.T. and only days we are open for business are counted as days processing your application. If approved, your account will be set up on Net-30 terms. This means you will have 30 days from the date of our invoice to fully pay your balance. All accounts whose balance is unpaid for 30 days from the original invoice dates will be place on credit hold and no further purchases will be permitted until the past due balance is paid in full.





Over 5000 manufacturers within your reach — Call us for all your material handling needs



