

Brakes



1 Series Side Lock Brake

Capacity up to 145 lbs each

The ends of the brake spring are crimped so they grab the wheel at four contact points, which provides extra holding power on a variety of wheel surfaces. This side locking brake is easily operated with foot action and

available on 3", 4", and 5" caster models. 1 Series brakes cannot be used with thread guards. To order this brake with a caster specify "BRK 3" (See pages 10-19). To field install this brake, see kit numbers.

Wheel Dia.	Kit Number	Swivel Radius
(75 lbs Capacity Models)		
3"	11.3000	2 11/16"
(145 lbs Capacity Models)		
3"	11.3200	3"
4"	11.4200	3 9/16"
5"	11.5200	4 1/16"



2 Series Total Lock® Brake

Capacity up to 350 lbs each

Colson's Total Lock brake locks the wheel and swivel simultaneously. The brake design features durable metal construction with a thermoplastic pedal and provides virtually maintenance free operation. The brake is easily

operated with foot action. It works on 3 1/2", 4" and 5" 2 Series zinc plated caster models. To order this brake with a caster, specify "BRK5" (see pages 20-33). To field install the brake, see kit numbers.

Wheel Dia.	Kit Number	Swivel Radius
3"	52023.09	4 9/16"
3 1/2"	52023.03	4 9/16"
4"	52023.04	4 5/8"
5"	52023.05	4 11/16"
6"	52023.06	4 11/16"



2 Series Top Lock Brake

Capacity up to 350 lbs each

Colson Top Lock brakes provide positive braking action on all types of wheels. A special cam activated brake mechanism locks firmly and is easy to engage and disengage.

To order the brake with a caster, specify "BRK1" (see pages 20-33). To field install the brake, see kit numbers.

Wheel Dia.	Kit Number	Swivel Radius
2 1/2"	52023.62	3 13/16"
3"	52020.96	3 5/8"
3 1/2"	52020.93	3 5/8"
4"	52020.94	3 11/16"
5"	52023.65	3 15/16"
6"	52023.83	-

Kit includes solid axle.



2 Series Top Lock Brake (Stainless Steel)

Capacity up to 350 lbs each

Constructed of polished stainless steel, Colson's 2 Series Stainless Steel Top Lock brake provides positive, reliable braking under a variety of harsh operating conditions. Compatible with 2 Series Stainless

Steel swivel kingpin forks only. To order with a caster, specify "BRK1" (see page 36). To field install the brake, see kit numbers. This brake is not recommended for high-temp applications.

Wheel Dia.	Kit Number	Swivel Radius
3"	05214.87	3 3/4"
3 1/2"	05214.88	3 3/4"
4"	05214.89	3 13/16"
5"	05214.90	4"



2 Series Total Lock® Brake (Stainless Steel)

Capacity up to 350 lbs each

This brake is constructed of durable stainless steel and ideally suited for wet or corrosive conditions. Heavy loads are held securely with the simple toe operation. The swivel radius of the caster is 5" including the brake.

Available on all 2 Series Stainless Steel swivel kingpin forks. **The brake's riveted design is not field installable.** To order it with a caster, specify "BRK4" (see page 36).

Wheel Dia.	Swivel Radius
3"	4 3/4"
3 1/2"	4 3/4"
4"	4 3/4"
5"	4 3/4"

Brakes



2 Series Directional Lock

Capacity to 350 lbs each

Lock the swivel for straight tracking on all 2 Series zinc plated top plate swivel casters. The foot-activated directional lock engages simply and securely into lead or trailing position and is compatible with a full range of wheels.

The directional lock is not field installable. To order with caster, change the 4th digit of the caster model number to "1" (example: 2.05156.91). See pages 20-21.

Wheel Dia.	Swivel Radius
2 1/2"	4 3/16"
3"	4 3/16"
3 1/2"	4 3/16"
4"	4 15/16"
5"	4 15/16"



2 Series Posi Lock Brake

Capacity to 350 lbs each

A simple, effective toe-activated wheel brake that provides excellent braking action on a variety of wheel types and tread surfaces. Brake locks wheel only. Thermoplastic black brake pedal offers

easy engagement and disengagement of brake. Stainless steel construction.

To order this brake with a caster, specify "BRK8" see pages 20-33).

Wheel Dia.	Kit Number
3"	52025.13
3 1/2"	52025.17
4"	52025.14
5"	52025.15
6"	52025.16*

*6" model under development. Estimated to be available August, 2024.



2 Series Tech Lock® Brake (Stainless Steel)

Capacity up to 350 lbs each

Constructed of durable, light-weight engineered thermoplastics, this brake is ideally suited for wet or corrosive conditions. The simple toe operation holds heavy loads securely. And, an advanced design brake pad holds a

variety of wheel types. With only two moving parts, the brake is virtually maintenance free. Temperature range: -30°F to +250°F. To order on a caster, specify "BRK2" (see page 36). To field install this brake, see kit numbers.

Wheel Dia.	Kit Number	Swivel Radius
4"	05215.44	5 5/8"
5"	05215.45	6 1/8"



2 Series LoPro Side Lock Brake

Capacity up to 210 lbs each

The LoPro brake design places a positive locking force against the wheel hub to hold loads securely. A large foot pedal makes the brake easy to operate and provides easy foot placement.

This brake is not field installable and

is only available on the 3" model. To order this brake with a caster, specify "BRK3." See page 34.

Wheel Dia.	Swivel Radius
3"	3 3/8"



3 Series Top Lock Brake

Capacity up to 800 lbs each

Available with all swivel casters in the 3 Series line. Colson's Top Lock brake gives positive braking action on all types of wheels by engaging a rubber brake shoe directly against the tread surface of the wheel. A self-compensating spring maintains the effectiveness of the brake

throughout the life of the wheel. Thread guards can also be used with this brake. The brake pedals are rugged .090 steel & zinc plated. To order on a caster, specify "BRK1". See pages 38-41.

Wheel Dia.	Kit Number	Swivel Radius
3"	05210.14	3 11/16"
4"	05210.05	3 13/16"
5"	05225.61	4 1/8"
6"	05225.62	4 5/8"

Brakes



4 Series Side Lock Brake

Capacity up to 1400 lbs each

Colson's 4 Series Side Lock brake design places a positive locking force against the wheel hub to hold loads securely. The larger foot pedal makes the brake easier to operate, provides better foot placement, and can be actuated from either end of the pedal for greater convenience. This brake is

available on Colson 4 Series kingpin casters (2" tread width) equipped with roller bearings or one-piece Delrin bearing models only. To order the brake with a caster specify, "BRK3" (see pages 42-43). To field install the brake, see kit numbers. US. Patent 5,402,864.

Wheel Dia.	Kit 1	Kit 2*	Swivel Radius
4"	05128.30	05128.32	4 15/16"
5"	05128.30	05128.32	5"
6"	05128.29	05128.31	6 1/8"
8"	05128.29	05128.31	6 9/16"

Brakes Work On These Wheels

Kit 1: Nylon, Moldon Polyurethane, Moldon Rubber, Steel, Phenolic

Kit 2: Performa, Polyolefin, Polyurethane HI-Tech, Endura, Maxim, Thermo

*Includes Torrington-style roller bearing.



4 Series Top Lock Brake

Capacity up to 1250 lbs each

Colson 4 Series forks include a special notch for easy installation of Top Lock brakes. The brake is cost effective and provides reliable braking under a variety of operating conditions. Colson 4 Series Top Lock brakes are available

on 4 series casters except models with 3 1/4" or V-Groove wheels. To order it with a caster, specify "BRK7" (see pages 42-45). To field install the Top Lock brake, see kit numbers.

Wheel Dia.	Kit Number	Swivel Radius
4"	05944.14	3 9/16"
5"	05944.15	4 1/4"
6"	05944.16	5"
8"	05944.18	6 1/2"



4 Series Swivel Tech Lock® Brake

Capacity up to 1250 lbs each

Constructed of durable, light-weight engineered thermoplastics, this brake is ideally suited for wet or corrosive conditions. The simple toe operation holds heavy loads securely. With an advanced brake pad design, the brake is compatible with a variety of wheel types. The Tech Lock brake provides virtually maintenance free

operation with only two moving parts. Temperature range: -30°F to +250°F. To order the brake with a caster, specify "BRK2" (see pages 42-45). To field install the brake, see kit numbers. This brake is available on most 4 Series casters, except with a Swivel Lock or 4 Series Enforcer models. U.S. Patent 288285.

Wheel Dia.	Kit Number Standard	Kit Number Stainless	Swivel Radius
4"	05944.44	05944.94	6 9/32"
5"	05944.45	05944.95	6 5/8"
6"	05944.46	05944.96	7 3/8"
8"	05944.48	05944.98	8 7/16"



4 Series Stainless Steel Defender Brakes

Capacity up to 1250 lbs each

See page 95.



Brakes



4 Series Rigid Tech Lock® Brake

Capacity up to 1250 lbs each

Specially engineered for rigid caster models only, the contemporary design features thermoplastic construction to resist rust and corrosion. A grip ridge for the mechanical

lock securely fastens the Tech Lock brake to the fork. To order this brake with a caster, specify "BRK2" (see pages 42-45).

Wheel Dia.	Kit Number Standard	Kit Number Stainless	Swivel Radius
6"	05944.86	05944.87	7 3/8"



4 Series Total Lock® Brake

Capacity up to 1250 lbs each

With a press of the foot, lock both the wheel and swivel in any position. The low angle pedal design makes foot access easy for convenient operation, and the contemporary design features thermoplastic construction to resist rust and corrosion. This brake is not

available on 4 Series Enforcer models or with 3-1/4" diameter and V-Groove wheels. A grip ridge for the mechanical lock securely fastens the brake to the fork. To order with a caster, specify "BRK4" (see pages 42-45).

Wheel Dia.	Kit Number	Swivel Radius
4"	05906.12	6 5/8"
5"	05906.11	7 1/16"
6"	05906.09	7 3/8"
8"	05906.13	8 1/2"



4 & 6 Series Tread Lock Brake

Capacity up to 1500 lbs each

Available on 4 and 6 Series casters, this adjustable brake can be installed in the field or ordered assembled onto the caster. The toe activated brake features positive engagement via rubber faced plate. This

brake is not available with V-groove wheel models or 2-1/2" tread width wheels. To order it with a caster specify, "BRK1" (see pages 42-45, 50-51). To field install the brake, see kit numbers.

Wheel Dia.	Kit Number	Standard 4 Series Swivel Radius	Standard 6 Series Swivel Radius	4 & 6 Series Enforcer Swivel Radius
4"	05944.24	5 5/16"	5 3/8"	5 3/16"
5"	05944.25	6 5/8"	6 9/16"	6 1/2"
6"	05944.26	7 5/16"	7 1/8"	6 7/8"
8"	05944.28	8 1/2"	8 9/16"	8 3/8"

Replacement Brake Pad Model Number: 59044.45



Swivel Locks



Parts & Accessories

4-6 Series Swivel Locks

Capacity up to 6000 lbs each

Swivel locks quickly convert swivel casters to rigid casters for straight-line tracking. A spring-loaded, hand operated plunger is engaged to fit into slots on the swivel raceway. To engage the lock, simply pull out plunger and turn until spring action inserts plunger in notches on raceway. To disengage the

lock, simply pull out the plunger and turn so plunger is not inserted in notches on raceway. **Colson offers 3 types of hand operated swivel locks: Welded, Bolt-On and Kingpinless.**



Welded Models

Series	Mounting Code
4 Series (Standard)	MTG51
4 Series (w/ MTG2 Top Plate)	MTG52
4 Series (w/ MTG4 Top Plate)	MTG54
6 Series (Standard)	MTG52

Welded Swivel Locks: Colson's welded swivel locks are factory installed only. They lock in 90° intervals on 4 and 6 Series casters. To order the lock, see the "Welded Models" chart.



Bolt-On Models

Series	Mounting Code	Field Install Model No.
4 Series (Standard)	MTG61	05213.61
4 Series (w/ MTG2 Top Plate)	MTG62	05213.62
4 Series (w/ MTG4 Top Plate)	MTG64	05213.64
6 Series (Standard)	MTG62	05256.62

Bolt-On Swivel Locks: The bolt-on swivel locks are field installable only but require that the fork yoke base have notches at 90° intervals. They are available on 4-6 Series casters. To order the lock, see the "Bolt-On Models" chart.



Foot Activated Swivel Locks

Capacity to 1500 lbs each

No more back strain from bending down to activate a swivel lock. When the foot pedal is in the "up" position, a stainless steel spring forces a pin into one of the four slots on the swivel fork. This effectively locks the swivel in one of four positions at 90° intervals. To disengage the lock, simply press down on the foot pedal for free swiveling action. It's that easy! With this innovative product, you can quickly and easily convert swivel casters to rigid casters for straight-line tracking. When you need greater maneuverability, you can quickly convert from the rigid position back to full swivel. Quick. Easy. Less stress and strain. The Colson Ergonomic Advantage™.

NOTE: Foot Activated Swivel Lock is field installable but requires notches in caster fork yoke base at 90° intervals.

Series	Mounting Code	Field Install Model No.
4 Series Swivel Top Plate (1 1/2" tread width)*	MTG81	05213.66
4 Series Swivel Top Plate (2" tread width)*	MTG81	05213.66
4 Series Stainless Steel Swivel Top Plate*	MTG81	05213.67

*4" x 4 1/2" Standard top plate only.

Fork Options

DirtBan Swivel Seals

Keep dirt out and lube in for longer caster life.

Seals are recommended for applications where casters and equipment are exposed to regular washings such as hospitals, food processing plants, restaurants, meat packaging plants, laundries, bakeries and more. The seals keep dirt out of the swivel raceway and lubricant in. Colson polyurethane DirtBan seals help casters run smoother and last longer with very little drag on

the swivel action. They offer a high resistance to grease, oils, chemicals, detergents and water. To order on a caster, specify "SEAL". To field install the seals, simply remove the caster wheel and place seals in the upper and lower raceway. No special tools are needed. The DirtBan swivel seals are available on 2 and 4 Series casters. To field install the seals, see chart.

Series	Kit Number
2 Series Swivel	52020.90
4 Series Swivel Upper Raceway	51000.77
4 Series Swivel Lower Raceway	51001.76

2 & 3 Series Dust Caps

Protects swivel raceway from harmful debris.

Keep dust and debris out of the raceway for smoother operation and longer service life. Dust caps are

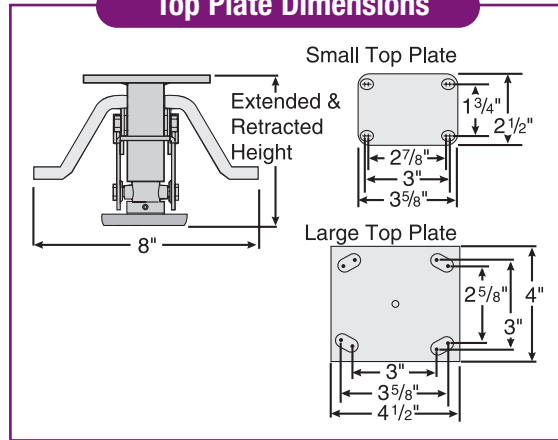
available on 2 and 3 Series models only. To order the dust caps with a caster, specify "DC1" standard;

"DC2" Dust Cap w/grease seal and zerk. **Dust caps are not field installable.**





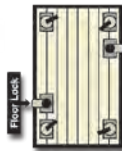
Top Plate Dimensions



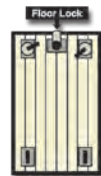
Features

- Heavy duty industrial strength construction
- Durable, high-compression spring for heavy loads
- Foot pedal easily activates lock with foot pressure
- Conveniently located release bar retracts brake instantly with slight toe pressure to either side of the bar
- Non-slip, non-skid rubber brake pad holds securely on smooth or irregular floor. Designed for use on level surfaces.
- Attractive zinc plated finish

Floor Lock Brake Installation



Recommended Floor Lock mounting position using four swivel casters.



Recommended Floor Lock mounting position using two swivel and two rigid casters.

Colson Floor Lock Brakes are designed for use on level surfaces and are not recommended for use on inclined surfaces. It is important to select a floor lock model that clears the floor when retracted. To adapt a floor lock brake to your present equipment, select a model with an extended height 1/16" to 1/4" greater than the overall height of the caster.

Floor Lock Specifications

2 1/2" x 3 5/8" TOP PLATE MODELS (2 & 3 Series Casters)

MODEL NO.	9.06002.03	9.06253.04	9.06002.05
Extended Height A	4 ¹⁵ / ₁₆ "	5 ¹⁷ / ₃₂ "	6 ⁷ / ₃₂ "
Retracted Height B	3 ⁷ / ₈ "	4 ¹ / ₂ "	5 ¹¹ / ₆₄ "
Top Plate Size	2 1/2" x 3 5/8"		
Bolt Hole Spacing	1 3/4" x 2 7/8" to 3"		
Bolt Hole Size	5/16" Slotted		
Weight	2 3/4 lbs.	2 3/4 lbs.	2 3/4 lbs.
Used with Caster Fork Model Numbers	2.03208 2.03256 3.00308 3.00317	2.04208 2.04256 3.00408 3.00417	2.05008 2.05256

4" x 4 1/2" TOP PLATE MODELS (3, 4 & 6 Series Casters)

9.06045.04	9.06253.05	9.06045.06	9.06025.08
5 ⁷ / ₈ "	6 ⁴³ / ₆₄ "	7 ¹ / ₄ "	9 ²³ / ₃₂ "
4 ¹⁵ / ₁₆ "	5 ³⁵ / ₆₄ "	6 ²¹ / ₃₂ "	8 ⁵ / ₈ "
4" x 4 1/2"			
3" x 3" to 2 5/8" x 3 5/8"			
3/8" Slotted			
3 1/2 lbs.	4 1/2 lbs.	4 1/2 lbs.	4 3/4 lbs.
4.04108	3.00508	3.00608	4.08198
4.04109	3.00517	3.00617	4.08199
4.04408	4.05108	4.06108	4.08499
4.04409	4.05109	4.06109	4.08299
4.04189	4.05408	4.06408	4.08189
6.04208	4.05409	4.06409	6.08258
6.04209	4.05189	4.06189	6.08259
6.04279	6.05208	6.06208	6.08298
	6.05209	6.06209	6.08299
	6.05279	6.06258	
		6.06259	
		6.06299	



Easy to engage.



Easy to disengage.

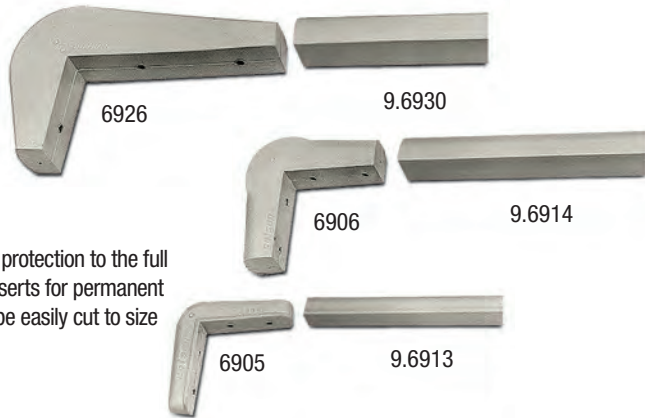
Floor Lock Replacement Pad
34013.26

Bumpers

Corner / Continuous Bumpers

Grey corner bumpers with matching strip bumpers provide 100% protection to the full perimeter of equipment. Strip bumpers are made with flat steel inserts for permanent attachment. Inserts in strip bumpers are not predrilled. They can be easily cut to size with a hacksaw and drilled as needed.

Temperature Range: -45°F to 180°F.



Model Number	Steel Inserts	Length		Width	Thickness	Mounting Holes
		Long Side	Short Side			
06926	Insert Pre-drilled	6 ³ / ₁₆ "	3 ¹ / ₁₆ "	1 ¹ / ₂ "	1 ¹ / ₈ "-1 ³ / ₄ "	2(¹⁷ / ₆₄ " in 6" side 1(¹⁷ / ₆₄ " in 3" side
9.6930*	Insert	Specify (16 ft. max., 1ft. inc.)		1 ¹ / ₂ "	1"	—
66930	No Insert	Specify (50 ft inc.)		1 ¹ / ₂ "	1"	—
06906	Insert	2 ⁵ / ₈ " each side		1 ¹ / ₈ "	1"	2(¹³ / ₆₄ " each side
9.6914*	Insert	Specify (16 ft. max. 1ft. inc.)		1 ¹ / ₈ "	1"	—
66914	No Insert	Specify (50 ft inc.)		1 ¹ / ₈ "	1"	—
06905	Insert Pre-drilled	2 ¹ / ₂ " each side		3/4"	3/4"	2(1/8)" each side
9.6913*	Insert	Specify (20 ft. max. 1ft. inc.)		3/4"	5/8"	—
66913	No insert	Specify (50 ft inc.)		3/4"	5/8"	—

*Strip bumper with insert available in 10, 12, 16 and 20 ft. pre-cut lengths. Consult factory.

End Bumpers

Generally used on the ends of tubular handles. Available in 3¹/₄" and 1³/₄" diameters. Easily attached, they are soft enough to absorb noise and shock but hard enough to wear for years.

Model Number	Dia.	Hole Dia.	Thickness
06901	3 ¹ / ₄ "	1 ¹ / ₃₂ "	7/8"
06901.01	1 ³ / ₄ "	9/32"	1/2"



Corner Bumpers

A heavy duty bumper with an extra rounded build-up on the apex of the corner where shocks and wear are greatest. Ends are tapered and rounded. Each side is 3" long and 1¹/₈" wide at the base.

Model Number	Thickness at Corner	Thickness at Ends	Mounting Holes
06927	1 ⁵ / ₁₆ "	1"	2 (3/16") on each side



CC

ALSO

Replacement Parts



Roller Bearing

Wheel Series	Part Number	Bearing I.D. X O.D. X Length (INCHES)
2 SERIES 2.00002.319, 2.00003.309	52007.93	5/8 X 1 1/16 X 1 1/4
3 and 4 SERIES (1 1/2" Tread Width) 1 1/2" Tread Width Wheels With 1 5/8" Hub Length	55000.05	3/4 X 1 3/16 X 1 7/16
4 and 5 SERIES Plastic Cage 2" Tread Width Wheels With 2 3/16" Hub Length	55000.23	3/4 X 1 3/16 X 1 7/8
4 and 5 SERIES Metal Cage 2" Tread Width Wheels With 2 3/16" Hub Length	32084.30	3/4 X 1 3/16 X 1 7/8
4 and 5 SERIES Stainless Steel Cage 2" Tread Width Wheels With 2 3/16" Hub Length	32086.31	3/4 X 1 3/16 X 1 7/8
6 SERIES 2 1/2" Tread Width Wheels With 2 3/4" Hub Length	55000.06	3/4 X 1 3/16 X 2 1/2



Delrin Bearing

Wheel Series	Part Number
2 SERIES	52008.48 (2 required)
3, 4, 5 SERIES	58037.15 (2 required)—White
5 SERIES 2" Tread Width Wheels With 2 3/16" Hub Length	58037.07 (1-piece)



Pedestal Precision Ball Bearing

Wheel Series	Part Number	Bearing I.D. X O.D. X Length (INCHES)
3 Series 1 1/2" Tread Width Wheels with 1 5/8" Hub Length Less Bearing	57703.13	3/8 X 1 3/16 X 1 5/16
4 Series 1 1/2" Tread Width Wheels with 1 5/8" Hub Length Less Bearing	57703.12	1/2 X 1 3/16 X 1 5/16
5 Series 2" Tread Width Wheels with 2 3/16" Hub Length Less Bearing	57703.11	1/2 X 1 3/16 X 1 1/4
5 Series Stainless Steel 2" Tread Width Wheels with 2 3/16" Hub Length Less Bearing	57703.14	1/2 X 1 3/16 X 1 1/4



Precision Ball Bearing for Hand Truck

Wheel Series	Part Number	Bearing I.D. X O.D. X Length (INCHES)
5 Series Hand Truck Wheels All 8" x 2" Wheels with 1 3/4" & 2" Hub Length Less Bearing	57703.16 57703.15	3/4 X 1 3/8 X 7/16 5/8 X 1 3/8 X 7/16
4 Series Hand Truck Wheels All 8" x 1 1/2" Wheels with 1 1/2" & 1 5/8" Hub Length Less Bearing	57703.16 57703.15	3/4 X 1 3/8 X 7/16 5/8 X 1 3/8 X 7/16



Bronze Bearing

Wheel Series	Part Number
5 Series Wheels 2" Tread Width Wheels with 1 3/16" bore less bearing and 2 3/16" Hub Length Less Bearing	52014.96

Note I.D. is 3/4". Bronze bearings use standard 5 Series Spanner Bushing (52000.08).



Torrington-Style Roller Bearing

Wheel Series	Part Number
5 Series 2" Tread Width Wheels with 2 3/16" Hub Length	55000.22

Replacement Parts

Axle Kits



CASTER SERIES	PART NUMBER	AXLE DIA. X LENGTH (INCHES)
1 SERIES (145 lb cap.)/Less Brake	05954.36	5/16 X 1 1/2
1 SERIES (145 lb cap.)/With Brake	05954.07	5/16 X 1 5/8
2 SERIES/Less Brake	05954.12	3/8 X 2 3/32
2 SERIES/With Zerk Axle and Total Lock Brake	05954.64	3/8 X 2 3/16
2 SERIES/With Zerk Axle Less Brake	05954.69	3/8 X 2 3/32
3 SERIES/Less Brake	05225.52	3/8 X 2 1/2
3 SERIES/With Zerk Axle	05954.65	3/8 X 2 1/2
3 SERIES/With Brake	05954.63	3/8 X 2 3/4
4 SERIES/2 1/2" Leg Spacing	05953.76	1/2 X 3 3/8
4 SERIES/With Metal Brake	05944.20	1/2 X 3 3/16
4 SERIES/With TECH-LOCK® Brake	05944.20	1/2 X 3 3/16
4 Series Stainless Steel	05214.22	1/2 X 3 3/8
4 Series Stainless Steel/With Brake	05214.23	1/2 X 3 5/8
6 SERIES/2 1/2" Leg Spacing	05953.76	1/2 X 3 3/8
6 SERIES/2 1/2" Leg Spacing With Brake	05944.20	1/2 X 3 3/16
6 SERIES/3" Leg Spacing	05954.44	1/2 X 4

Retainer Washers



Note O.D. is smaller than Thrust Washer, but I.D. the same



Combination seal(thrust)/retainer

WHEEL SERIES	PART #	I.D. X O.D. X THICKNESS (INCHES)	TO BE USED WITH ROLLER BEARING NO.
2 SERIES	52008.61	2 1/32 X 1 1/16 X 3/32	52007.93
3 & 4 SERIES	50116.03 (Combination seal/retainer)	3/4 X 1 1/2 X 3/16	55000.05
5 SERIES	50116.03 (Combination seal/retainer)	3/4 X 1 1/2 X 7/32	55000.23
6 SERIES	50116.03 (Plastic)	3/4 X 1 1/2 X 3/16	55000.06
6 SERIES	30116.02 (Powdered Metal)	3/4 X 1 1/2 X 3/16	55000.06
3,4,5,6 SERIES	52006.79 (Metal)	3/4 X 1 3/16 X 1/8	All Roller

Floor Lock Replacement Pad



MODEL #: 34013.26 / 79479

Spanner Bushings



WHEEL SERIES	PART NUMBER	SPANNER BUSHING I.D. X O.D. X LENGTH (INCHES)
1 SERIES .441 & .53 Wheels	58020.04	5/16 X 7/16 X 1 7/64
2 SERIES 12 Wheels .309, .319 Wheels All Delrin Bearing Wheels Stainless Steel – All Delrin Wheels	57442 57206 52008.43 52014.53	3/8 X 5/8 X 1 1/2 3/8 X 5/8 X 1 17/32 3/8 X 1/2 X 1 1/2 3/8 X 1/2 X 1 1/2
3 SERIES All Roller and Delrin Bearing Wheels 1 5/8" Hub Length Wheels	55000.17 55000.18	3/8 X 3/4 X 1 7/8 5/8 X 3/4 X 1 7/8
4, 5, 6 SERIES 1 1/2" tread width Roller and Delrin Wheels 2" tread width Roller and Delrin Wheels 2" tread width Roller and Delrin Wheels Stainless Steel 2" tread width Roller and Delrin Wheels	55000.04 52000.08 55000.19 52014.95	1/2 X 3/4 X 1 7/8 1/2 X 3/4 X 2 1/16 5/8 X 3/4 X 2 1/16 1/2 X 3/4 X 2 1/8
6 SERIES All Roller Bearing Wheels with 2 3/4" Hub Length	55000.27	1/2 X 3/4 X 3

Thrust Washers

Note O.D. is larger than retainer washer, but I.D. the same



WHEEL MODELS	PART NUMBER	THRUST WASHER I.D. X O.D. X THICK-NESS (INCHES)
4 SERIES (1 1/2" Tread Width) All Sealed 1 1/2" Tread Width Roller Bearing Wheels	50116.03	3/4 X 1 1/2 X 3/16
4, 5, 6 SERIES All Roller Bearing Wheels	50116.03	3/4 X 1 1/2 X 3/16
4, 5, 6 SERIES All Roller Bearing and Plain Bore Wheels	52000.09	2 5/32 X 1 1/2 X 3/32
4 SERIES 1 1/2" TREAD WHEELS Spacer to be used with 2 1/2" Forks	57030.66	3/4 X 1 1/16 X 9/32
4 SERIES 1 1/2" TREAD WHEELS Spacer to be used with 2 1/2" Forks with PPBB	57030.58	1/2 X 3/4 X 9/32
4, 5, 6 SERIES Spacer to be used with 2 1/2" Forks in High Temp Applications	57030.71	2 5/32 X 1 1/16 X 9/32
6 SERIES All Roller Bearing Wheels with 2 3/4" Hub Length	50116.03	3/4 X 1 1/2 X 3/16

Defender D4 Stainless Steel Series Components

Swivel and Rigid Rigs



Wheel Dia.	Tread Width	*Load Capacity (lbs)	Mount Height	Swivel Caster Part #	Rigid Caster Part #
4"	2"	1250	5-5/8"	D4.04109SS	D4.04108SS
5"	2"	1250	6-1/2"	D4.05109SS	D4.05108SS
6"	2"	1250	7-1/2"	D4.06109SS	D4.06108SS
8"	2"	1250	9-1/2"	D4.08199SS	D4.08198SS



Total Lock Rigs

Wheel Dia.	Tread Width	*Load Capacity (lbs)	Mount Height	Part #
4"	2"	1250	5-5/8"	D4.04149SS BRK4
5"	2"	1250	6-1/2"	D4.05149SS BRK4
6"	2"	1250	7-1/2"	D4.06149SS BRK4
8"	2"	1250	9-1/2"	D4.08149SS BRK4

Brake Kits

All brake kits include axle, nut and necessary hardware to install on casters.

Top Lock (BRK7)

Only works with swivel casters.



Model #	Description
DEFTBK4X2SS	4" models
DEFTBK5X2SS	5" models
DEFTBK6X2SS	6" models
DEFTBK8X2SS	8" models

Side Lock (BRK3)

Only works with swivel and rigid roller bearing models. Fits all caster sizes.



Model #	Description
DEFCAMXX2SS	Comes with custom spanner bushing (roller bearing required)

Swivel Locks

Choice of hand operated or foot operated swivel locks.

Hand Operated Swivel Locks



SWVLOCKX2SS
For welded version, please consult factory.



Foot Operated Swivel Locks



05213.67

Hardware (All hardware parts sold per piece, not sets)

Axles, nuts and bushings



Stainless Steel Axle (Zerk)
1/2-13x3.75

AXLEZRKEX2SS



Stainless Steel Solid Axle
1/2-13x3.75

AXLESLDEX2SS



Stainless Steel Nut
1/2-13

AXLENUTEX2SS



Stainless Steel Spanner Bushing
1/2 X 3/4 X 2-7/16

SPANNEREX2SS

Washers



Stainless Steel Retaining Washer
RETAINEREX2SS



Stainless Steel Thrust Washer
THRUSTEX2SS

Bearings



Stainless Steel Roller Bearing

Temperature Rating:
350°F

3/4 I.D. (Use With Bushing For 1/2 I.D.)

BRGCROLLEX2SS



Bronze Bearing

Temperature Rating:
525°F

BRGBRZEX2



Stainless Steel Pedestal Precision Ball Bearing

Temperature Rating:
250°F

BRGPBALLEX2SS



High Temperature Stainless Steel Pedestal Precision Ball Bearing

Temperature Rating:
480°F continuous

BRGPBALLEX2SSHT



Flanged Delrin® Bearing

Temperature Rating:
160°F

3/4 I.D. (Use With Spanner For 1/2 I.D.)

BRGDELRNEX2



Flanged High Temperature Nylon Bearing

Temperature Rating:
350°F

3/4 I.D. (Use With Spanner For 1/2 I.D.)

BRGNYLONEX2HT

Raceway Seals



Upper and lower seals available on swivel and total lock caster models with exception of swivel locks.

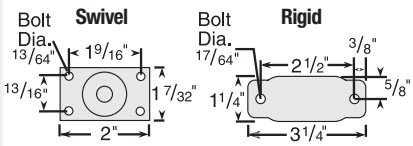


Fork Type	Temperature Rating	Upper Part #	Lower Part #
Swivel	+140°F	51000.77	51001.76
	+450°F	51000.77HT	51001.76HT
Total Lock	+140°F	618836	618837

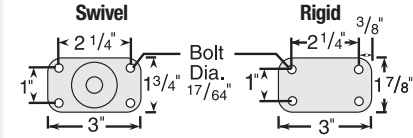
Top Plate Mountings

1 Series

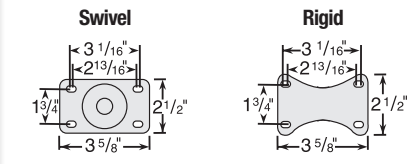
Up to 75 lbs Capacity
Small Top Plate



Up to 75 lbs Capacity
Top Plate

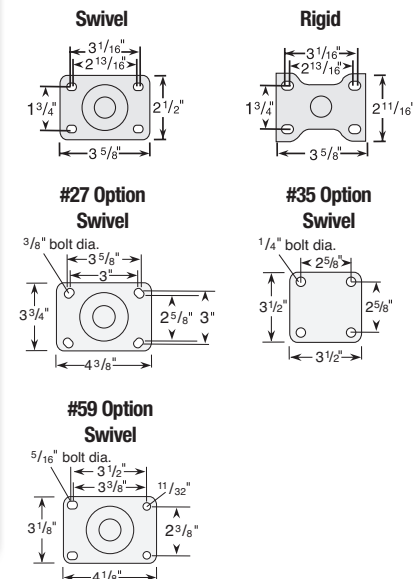


Up to 145 lbs Capacity
Large Top Plate

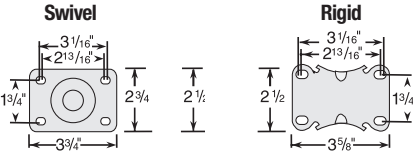


2 Series

Zinc Plated
Up to 325 lbs Capacity
Standard Top Plate

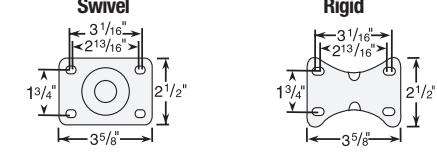


LoPro
Up to 210 lbs Capacity
Top Plate

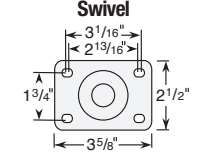


2 Series (Continued)

Stainless Steel
Up to 325 lbs Capacity

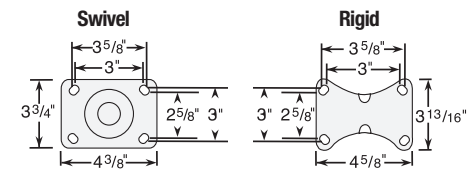


Stainless Steel Precision
Up to 300 lbs Capacity



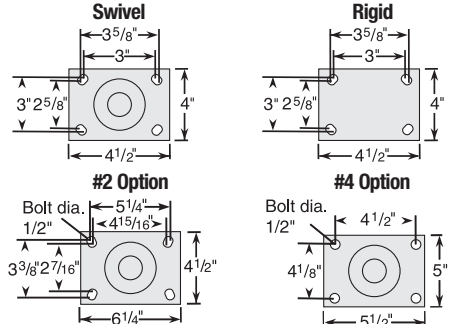
3 Series

Up to 800 lbs Capacity



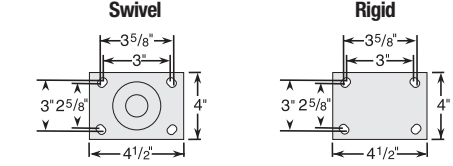
4 Series

Zinc Plated
Up to 1,250 lbs Capacity
(1 1/2" and 2" tread widths)

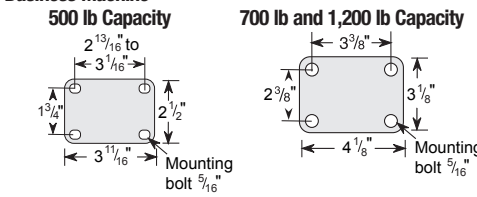


D4 Stainless Steel

Up to 1,250 lbs Capacity

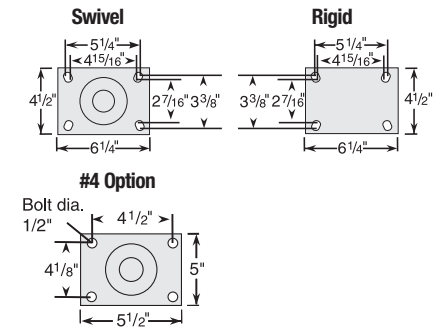


Business Machine



6 Series

Up to 1,500 lbs Capacity

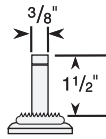


Stem Mountings

Wood Furniture

1 Series

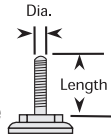
For use on wood furniture that can accept a 3/8" diameter hole approximately 1-5/8" deep. Stem size: 5/16" diameter x 1 1/2" long. Standard No. 20 pressed steel adapter (Part #50011) with toothed base is supplied.



Threaded Stem

1 Series

1 series up to 145 lbs and 2 Series models feature a hex nut beneath the raceway making it fast and easy to install casters on a wide variety of equipment.



Standard Mounting (Up to 75lbs model):

3/8" diameter-16UNC x 1 1/4" long threaded 1 1/8".

MTG51: 3/8" diameter - 24NF x 1 1/16" long

To order optional mounting, add mounting code to Stem Caster Models number (Example: 1.01654.441 MTG51).

Standard Mounting (Up to 145lbs model):

3/8" diameter - 16UNC x 1 1/2" long threaded 1 3/8".

2 Series

Standard Mounting (no code necessary):

1/2" diameter - 13UNC x 1 1/2" long, threaded 1 3/8".

MTG10: 1/2" 13UNC x 3/4" long threaded

MTG11: 1/2" 13UNC x 1" long threaded

MTG12: 1/2" 20UNF x 3/4" long threaded

MTG13: 5/8" 11UNC x 1 3/4" long threaded

MTG14: 5/8" 18UNF x 1 3/4" long threaded

MTG15: 3/4" 10UNC x 1 3/4" long threaded

MTG16: 5/8" 11UNC x 1 1/8" long threaded

MTG18: 5/8" 18 X 3.5" long threaded

MTG19: 1/2" 13UNC x 2.75" long threaded

MTG24: 3/4" 10UNC x 2.250" long threaded Zinc

MTG25: 5/8" 11UNC x 2 1/2" W/FLTS long threaded

MTG26: 3/4" 10UNC x 1" long threaded

MTG28: 1/2" 13UNC x 2.0" long threaded

MTG36: M14-2.00 x 1.50 long threaded

MTG37: 1/2" 13UNC X 1.75" long threaded

MTG38: M12 1.75 x2" long threaded

MTG39: 7/16" 14UNC x 1.63" long threaded

MTG48: 1 1/4" UNC x 2" threaded to bottom

MTG49: 1 1/4" 12UNF x 2.56" hex top long threaded

MTG50: 1/2" 20UNF x 1 1/2" long threaded

MTG90: 3/8" 16UNF x 2" long threaded

To order optional mounting, add mounting code to Stem Caster Models number (Example: 2.02254.441 MTG10).

Pipe Thread

2 Series

Standard Mounting (no code necessary):

3/4" 14NPT x .62" w/ 7/16" hex mount to fit on standard 3/4" pipe. Stem Size: approximately 1 1/16".

MTG23: 1 1/4" x 7/8" w/1.0" hex



Expanding Adapter

1 Series & 2 Series

Turning of octagon on upper raceway expands rubber adapter inside of round or square tubing for a tight, permanent fit.



Inside Diameter of Tube	Mounting Code Numbers	
	Round Tubing	Square Tubing
3/4" - 13/16"	MTG40	-
7/8" - 15/16"	MTG41	MTG51
1" - 1 1/16"	MTG42	MTG52
1 1/8" - 1 3/16"	MTG43	MTG53
1 1/4" - 1 5/16"	MTG44	MTG54
1 3/8" - 1 7/16"	MTG45	MTG55
1 1/2" - 1 9/16"	MTG46	-
1 5/8" - 1 11/16"	MTG47	-

Same stem specification for 1 and 2 series. To order add the mounting code to Stem Caster Models number (Example: 1.03367.91 MTG40).

Note: To order Expanding Adapter Stem Kit only, add mounting code after 05502.40 (Example: 05502.40 MTG40).

Square Stems or (Octagon)

1 Series

Stems may be bolted or riveted against any flat vertical surface.

Standard Mounting (no code necessary):

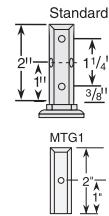
2" long x 3/4" square with 3 mounting holes 17/64" diameter.

MTG1: Optional Square Stem:

2" long x 7/8" square with 1 mounting hole 17/64" diameter.

To order optional mounting, add mounting code to Stem Caster Models number

(Example: 1.03370.91 MTG1).



2 Series

Standard Mounting (no code necessary):

2 1/16" long x 3/4" square with 3 mounting holes 17/64" diameter.

MTG1: Square Stem 2 1/16" long x 7/8" square

with 1 mounting hole 17/64" diameter.

MTG3: Octagon Stem 2 1/16" long x 3/4" diameter.

with 3 mounting holes 17/64" diameter.

MTG1: 7/8" dia square stem 2 1/16" long x w/1 mounting hole 17/64" diameter.

MTG3: 3/4" dia. octagon stem 2 1/16" long x w/3 mounting holes 17/64" diameter.

MTG30: 1.36" x 2.19: (2 grip rings)

MTG60: 3/4" octagon x 2 w/3 holes

MTG66: .858" x 2.06 w/2 holes

MTG67: .858" x 2.00" w/1 hole

MTG57: 7/8" dia. x 2 1/2" long (2 15/16" dia holes)

MTG58: 7/8" x 2 1/2" long (3 15/64" dia. holes)

To order optional mounting, add mounting code to Swivel Stem Caster Models number (Example: 2.02270.441 MTG1).

3 Series

Square Stems

Standard Mounting (no code necessary):

Four 17/64" diameter holes are drilled in square stem, two per side. 2 1/2" long x 7/8" square.

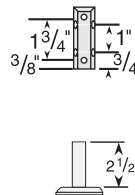
Round Stems

MTG7: 2 1/2" long x 3/4" diameter

MTG9: 2 1/2" long x 7/8" diameter

MTG11: 2 1/2" long x 1" diameter

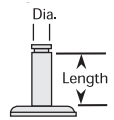
To order with optional round stem, add mounting code to Stem Caster Model number (Example: 3.00314.449 MTG7).



Grip Ring

1 Series

Spring grip on top of stem holds caster firmly in place.



Standard Mounting (Up to 75lbs model):

7/16" x 1 29/32" long with grip ring.

MTG1: 3/8" x 1 9/16" long

MTG2: 7/16" x 1 9/16" long

MTG50: 7/16" x 1" long

MTG51: 7/16" x 1 29/32" long less grip ring

MTG57: 1/4" x 4 1/2" (ladder caster stem)

Standard 1/2" Mounting (Up to 145lbs model):

7/16" x 1 29/32" long with grip ring, no plastic adapter.

MTG2: 7/16" x 1 1/2" long

MTG51: 7/16" x 1 29/32" long less grip ring

To order optional mounting, add mounting code to Stem Caster Models number

(Example: 1.03367.91 MTG51).

Plastic Adapter

Available on 1 Series Up to 145lbs models only. Snaps easily in place to reduce distortion and damage to furniture and equipment tubing.



Plastic adapters are non-conductive. To order, add plastic adapter mounting code from below to Stem Caster Model Number (Example 1.03351.91 MTG53).

MTG53: (No. 50810): Fits 7/8" x 18 ga. wall round tubing or any I.D. from 3/4" to 51/64".

MTG55: (No. 50865): Fits 1" x 14 ga. wall round tubing or any I.D. from 53/64" to 55/64".

MTG56: (No. 50916): Fits 1" x 16 ga. wall round tubing or any I.D. from 57/64" to 29/32".

2 Series

Standard Mounting (no code necessary):

2 3/16" long with 5/8" dia.

MTG5: 2 3/16" x 3/4" (.750" - 1 Grip Ring)

MTG6: 2 3/16" x 13/16" (.812" - 1 Grip Ring)

MTG7: 2 3/16" x 27/32" (.845" - 1 Grip Ring)

MTG8: 2 3/16" x 7/8" (.865" - 1 Grip Ring)

MTG9: 2 3/16" x 1" (1.00" - 1 Grip Ring)

MTG61: 2 3/16" x 7/8" (.865" - 2 Groove)

MTG62: 2 3/16" x 17/32" (.845" - 2 Groove)

MTG69: 2 3/16" x 27/32" (.865" SQ Stem)

To order optional mounting, add mounting code to Stem Caster Models number (Example: 2.02251.441 MTG2).

Modular Stem

2 Series

Colson modular stem casters feature a 1/2" hollow rivet which will accept a wide variety of mounting stems (even a standard 1/2" bolt will work).

You can supply the mounting fasteners or stems - we supply the casters.



Wheel / Thread Guard Availability Chart

Wheel Model Number	Mounting Code/Description	Thread Guard Number
Performa (Flat/Grey)		
1.00003.441	TG1: metal	57852.03
2.00003.441	TG1: metal TG2: plastic	57854.01 57852.39
2.00003.445	TG1: metal TG2: plastic	57854.01 57852.39
2.00004.441	TG1: metal	57854.01
2.00004.445	TG1: metal	57854.01
2.00005.441	TG1: metal TG2: plastic	57866.03 57852.43
2.00005.445	TG1: metal TG2: plastic	57866.03 57852.43
5.00005.451	TG1: metal TG2: plastic	57852.35 57852.34
5.00005.459	TG1: metal TG2: plastic	57852.35 57852.34
5.00005.455	TG1: metal	57852.35
5.00006.451	TG1: metal TG2: plastic	59042.07 57852.29
5.00006.459	TG1: metal TG2: plastic	59042.07 57852.29
5.00006.455	TG1: metal TG2: plastic	59042.07 57852.29
5.00008.451	TG1: metal TG2: plastic	57852.04 57852.30
5.00008.459	TG1: metal TG2: plastic	57852.04 57852.30
5.00008.455	TG1: metal TG2: plastic	57852.04 57852.30

Wheel Model Number	Mounting Code/Description	Thread Guard Number
Performa (Round/Grey)		
2.00005.561	TG1: metal	57854.01
5.00005.555	TG1: metal TG2: plastic	57852.35 57852.34
5.00005.551	TG1: metal TG2: plastic	57852.35 57852.34
5.00005.559	TG1: metal TG2: plastic	57852.35 57852.34
5.00006.551	TG1: metal TG2: plastic	59042.07 57852.29
5.00006.559	TG1: metal TG2: plastic	59042.07 57852.29
5.00006.555	TG1: metal TG2: plastic	59042.07 57852.29
5.00008.551	TG1: metal TG2: plastic	57852.04 57852.30
5.00008.559	TG1: metal TG2: plastic	57852.04 57852.30
5.00008.555	TG1: metal TG2: plastic	57852.04 57852.30

Wheel Model Number	Mounting Code/Description	Thread Guard Number
Performa (Flat/Black)		
5.00005.451.2	TG1: metal TG2: plastic	57852.35 57852.34
5.00005.459.2	TG1: metal TG2: plastic	57852.35 57852.34
5.00005.455.2	TG1: metal	57852.35
5.00006.451.2	TG1: metal TG2: plastic	59042.07 57852.29
5.00006.459.2	TG1: metal TG2: plastic	59042.07 57852.29
5.00006.455.2	TG1: metal TG2: plastic	59042.07 57852.29
5.00008.451.2	TG1: metal TG2: plastic	57852.04 57852.30
5.00008.459.2	TG1: metal TG2: plastic	57852.04 57852.30
5.00008.455.2	TG1: metal TG2: plastic	57852.04 57852.30

Wheel Model Number	Mounting Code/Description	Thread Guard Number
Polyurethane HI-TECH Wheels		
1.00003.91	TG1: metal	57852.03
2.00002.91	TG1: metal	57852
2.00002.95	TG1: metal	57852
2.00003.91	TG1: metal	57854.01
2.00003.95	TG1: metal	57854.01
2.00004.91	TG1: metal	57854.01
2.00004.95	TG1: metal TG1: metal	57854.01 57866.03
2.00005.91	TG2: plastic	57852.43
2.00005.95	TG1: metal TG2: plastic	57866.03 57852.43
3.00004.909	TG1: metal	57852.22
3.00006.901	TG1: metal	57852.08
4.00004.911	TG1: metal	57852.23
4.00004.919	TG1: metal	57852.23
4.00005.911	TG1: metal	57852.11
4.00005.919	TG1: metal	57852.11
4.00006.911	TG1: metal	52001.86
4.00006.919	TG1: metal	52001.86
4.00008.911	TG1: metal	57852.05
4.00008.919	TG1: metal	57852.05
5.00005.921	TG1: metal TG2: plastic	57852.35 57852.34
5.00005.929	TG1: metal TG2: plastic	57852.35 57852.34
5.00006.921	TG1: metal TG2: plastic	59042.07 57852.29
5.00006.929	TG1: metal TG2: plastic	59042.07 57852.29
5.00008.921	TG1: metal TG2: plastic	57852.04 57852.30
5.00008.929	TG1: metal TG2: plastic	57852.04 57852.30

Wheel Model Number	Mounting Code/Description	Thread Guard Number
Maxim		
5.00005.531	TG1: metal	57852.45
5.00005.539	TG1: metal	57852.45
5.00006.531	TG1: metal	57852.46
5.00006.539	TG1: metal	57852.46

Wheel Model Number	Mounting Code/Description	Thread Guard Number
Moldon Polyurethane Aluminum Core		
5.00005.931	TG1: metal	57866.01
5.00005.939	TG1: metal	57866.01
5.00006.931	TG1: metal	57551.05
5.00006.939	TG1: metal	57551.05
5.00008.931	TG1: metal	57852.20
5.00008.939	TG1: metal	57852.20

Wheel Model Number	Mounting Code/Description	Thread Guard Number
Polyolefin Wheels		
1.00003.53	TG1: metal	57852.03
2.00002.53	TG1: metal	57852
2.00002.55	TG1: metal	57852
2.00003.53	TG1: metal	57854.01
2.00003.55	TG1: metal	57854.01
2.00004.53	TG1: metal	57854.01
2.00004.55	TG1: metal	57854.01
2.00005.53	TG1: metal TG2: plastic	57866.03 57852.43
2.00005.55	TG1: metal TG2: plastic	57866.03 57852.43
3.00003.801	TG1: metal	52250.62
3.00003.809	TG1: metal	52250.62
3.00004.801	TG1: metal	57852.06
3.00004.809	TG1: metal	57852.06
3.00005.801	TG1: metal	57866
3.00005.809	TG1: metal	57866
3.00006.801	TG1: metal	52250.56
3.00006.809	TG1: metal	52250.56
4.00003.811	TG1: metal	57852.12
4.00003.819	TG1: metal	57852.12
4.00004.811	TG1: metal	57852.07
4.00004.819	TG1: metal	57852.07
4.00005.811	TG1: metal	57866.01
4.00005.819	TG1: metal	57866.01
4.00006.811	TG1: metal	57551.05
4.00006.819	TG1: metal	57551.05
5.00004.831	TG1: metal	57852.07
5.00004.839	TG1: metal	57852.07
5.00005.831	TG1: metal	57866.01
5.00005.839	TG1: metal	57866.01
5.00006.831	TG1: metal	57551.05
5.00006.839	TG1: metal	57551.05
5.00008.831	TG1: metal	57852.20
5.00008.839	TG1: metal	57852.20
Endura Wheels		
5.00004.831 EN	TG1: metal	57852.07
5.00004.839 EN	TG1: metal	57852.07
5.00004.835 EN	TG1: metal	57852.07
5.00005.831 EN	TG1: metal	52007.94
5.00005.839 EN	TG1: metal	52007.94
5.00005.835 EN	TG1: metal	52007.94
5.00006.831 EN	TG1: metal	57551.05
5.00006.839 EN	TG1: metal	57551.05
5.00006.835 EN	TG1: metal	57551.05
5.00008.831 EN	TG1: metal	57852.20
5.00008.839 EN	TG1: metal	57852.20
5.00008.835 EN	TG1: metal	57852.20

Wheel Model Number	Mounting Code/Description	Thread Guard Number
Phenolic Wheels		
3.00004.301	TG1: metal	57852.10
3.00004.305	TG1: metal	57852.10
3.00004.309	TG1: metal	57852.10
3.00005.301	TG1: metal	57852.08
3.00005.305	TG1: metal	57852.08
3.00005.309	TG1: metal	57852.08
3.00006.301	TG1: metal	52250.56
3.00006.305	TG1: metal	52250.56
3.00006.309	TG1: metal	52250.56
4.00004.311	TG1: metal	57852.11
4.00004.315	TG1: metal	57852.11
4.00004.319	TG1: metal	57852.11
4.00005.311	TG1: metal	52001.86
4.00005.315	TG1: metal	52001.86
4.00005.319	TG1: metal	52001.86
4.00006.311	TG1: metal	57551.05
4.00006.315	TG1: metal	57551.05
4.00006.319	TG1: metal	57551.05
5.00004.331	TG1: metal	59042.06
5.00004.339	TG1: metal	59042.06
5.00005.331	TG1: metal	52007.94
5.00005.339	TG1: metal	52007.94
5.00006.331	TG1: metal	52001.86
5.00006.339	TG1: metal	52001.86
5.00008.331	TG1: metal	57852.05
5.00008.339	TG1: metal	57852.05

Wheel Model Number	Mounting Code/Description	Thread Guard Number
Cast Iron Wheels		
2.00002.12	TG1: metal	57854.01
2.00005.12	TG1: metal	57551.02
3.00003.101	TG1: metal	52250.62
3.00003.109	TG1: metal	52250.62
3.00005.101	TG1: metal	52250.56
3.00005.109	TG1: metal	52250.56
3.00006.101	TG1: metal	57852.16
4.00003.111	TG1: metal	57852.12
4.00003.119	TG1: metal	57852.12
4.00004.111	TG1: metal	52007.94
4.00004.119	TG1: metal	52007.94
4.00005.111	TG1: metal	57551.05
4.00005.119	TG1: metal	57551.05
4.00006.111	TG1: metal	57852.04
4.00006.119	TG1: metal	57852.04
5.00004.131	TG1: metal	52007.94
5.00004.139	TG1: metal	52007.94
5.00005.131	TG1: metal	57551.05
5.00005.139	TG1: metal	57551.05

Wheel Model Number	Mounting Code/Description	Thread Guard Number
V-Groove Wheels		
5.00004.731	TG1: metal	57852.07
5.00004.739	TG1: metal	57852.07