PLASTIC ANTISTATIC (PA)

TOP PLATE MODELS

FREE SWIVEL * TOTAL LOCK * DIRECTION LOCK



- Computer equipment
- ElectronicEquipment
 - Case Carts
 - Utility Carts
 - Medical Equipment
 - Institutional Equipment
 - Hospital Carts
 - Cart Washable applications

- Sealed Precision Bearing raceway, smooth and quiet
- Total Lock Brake models lock both swivel and wheel

刀

- Directional lock models lock swivel only (helps with Steering)
- Wheel feature precision bearings and full thread guards
- Resistance to most chemicals
- Recessed axle with Yellow plastic cap covers
- Maintenance Free
- European style, Yellow chromate top plate

Molded electronically conductive polyamide housing is water proof and features precision ball bearings.
Wheel and fork standard color is dark gray.

SWIVEL TOP PLATE MODELS

Tread Width (Inches)	Wheel Description	Capacity (Lbs)	Load Height Inches (mm)	Swivel Radius Inches (mm)	Wheel Bearing	Model Number
1-1/4	Antistatic Poly	220	5-23/32" (145)	3-15/32" (88)	Precision Ball	PA-04APP-125-SW-TP01
1-1/4	Antistatic Poly	220	6-9/16" (165)	4-5/6" (110)	Precision Ball	PA-05APP-125-SW-TP01
1-1/4	Antistatic Poly	264	8-1/32" (195)	4-57/64" (124)	Precision Ball	PA-06APP-125-SW-TP01
1-1/4	Antistatic Poly	264	10-13/64" (251)	6-9/16" (165)	Precision Ball	PA-08APP-125-SW-TP01
	Width Inches) 1-1/4 1-1/4 1-1/4	Width Inches) Wheel Description 1-1/4 Antistatic Poly 1-1/4 Antistatic Poly 1-1/4 Antistatic Poly	Width Inches) Wheel Capacity (Lbs) 1-1/4 Antistatic Poly 220 1-1/4 Antistatic Poly 220 1-1/4 Antistatic Poly 220 1-1/4 Antistatic Poly 264	Width Inches) Wheel Description Capacity (Lbs) Load Height Inches (mm) 1-1/4 Antistatic Poly 220 5-23/32" (145) 1-1/4 Antistatic Poly 220 6-9/16" (165) 1-1/4 Antistatic Poly 264 8-1/32" (195)	Width Inches) Wheel Description Capacity (Lbs) Load Height Inches (mm) Radius Inches (mm) 1-1/4 Antistatic Poly 220 5-23/32" (145) 3-15/32" (88) 1-1/4 Antistatic Poly 220 6-9/16" (165) 4-5/6" (110) 1-1/4 Antistatic Poly 264 8-1/32" (195) 4-57/64" (124)	Ireda Width Inches) Wheel Description Capacity (Lbs) Load Height Inches (mm) Radius Inches (mm) Wheel Bearing 1-1/4 Antistatic Poly 220 5-23/32" (145) 3-15/32" (88) Precision Ball 1-1/4 Antistatic Poly 220 6-9/16" (165) 4-5/6" (110) Precision Ball 1-1/4 Antistatic Poly 264 8-1/32" (195) 4-57/64" (124) Precision Ball



SWIVEL TOP PLATE TOTAL LOCK MODELS

4	1-1/4	Antistatic Poly	220	5-23/32" (145)	4-21/64" (110	Precision Ball	PA-04APP-125-TL-TP01
5	1-1/4	Antistatic Poly	220	6-9/16" (165)	4-23/32" (120)	Precision Ball	PA-05APP-125-TL-TP01
6	1-1/4	Antistatic Poly	264	8-1/32" (195)	5-9/32" (134)	Precision Ball	PA-06APP-125-TL-TP01
8	1-1/4	Antistatic Poly	264	10-13/64" (251)	5-29/32" (150)	Precision Ball	PA-08APP-125-TL-TP01



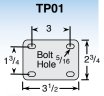
SWIVEL TOP PLATE DIRECTION LOCK MODELS

(LOCKS SWIVEL ONLY)										
4	1-1/4	Antistatic Poly	220	5-23/32" (145)	4-21/64" (110)	Precision Ball	PA-04APP-125-SW-TP01			
5	1-1/4	Antistatic Poly	220	6-9/16" (165)	4-23/32" (120)	Precision Ball	PA-05APP-125-SW-TP01			
6	1-1/4	Antistatic Poly	264	8-1/32" (195)	5-9/32" (134)	Precision Ball	PA-06APP-125-SW-TP01			
8	1-1/4	Antistatic Poly	264	10-13/64" (251)	5-29/32" (150)	Precision Ball	PA-08APP-125-SW-TP01			
		•		. ,	, ,					



TOP PLATE FITTING

Swivel Top Plate Pattern



Our Directional Lock casters are designed to lock the swivel but not the wheel allowing you to steer your equipment. The directional lock feature is designed to break free under heavier load when the unit is traversing a corner only to lock back into position when the unit resumes a straight course.

Both the caster fork and wheel are electrically conductive. Caster conforms to CEN standards with resistance values $<10,\!000$ ohms (measured at 500V DC, with minimum output of 50 V DC at 1,000 ohms resistance).



PLASTIC ANTISTATIC (PA)

THREADED STEM MODELS

FREE SWIVEL * TOTAL LOCK * DIRECTION LOCK



- Computer equipment
- Electronic Equipment
- Case Carts
- Utility Carts
- Medical Equipment
- Institutional Equipment
- Hospital Carts
- Cart Washable applications



Hollow rivet models available. Consult factory.

- •Sealed Precision
 Bearing raceway,
 smooth and quiet
- Total Lock Brake models lock both swivel and wheel
- Directional lock models lock swivel only (helps with Steering)
- Wheel feature precision bearings and full thread guards
- Resistance to most chemicals
- Recessed axle with Yellow plastic cap covers
- Maintenance Free

Molded electronically conductive polyamide housing is water proof and features precision ball bearings.
Wheel and fork standard color is dark gray.

THREADED STEM MODELS

Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Description	Capacity (Lbs)	Load Height Inches (mm)	Radius Inches (mm)	Wheel Bearing	Model Number
4	1-1/4	Antistatic Poly	220	5-45/64" (145)	3-15/32" (88)	Precision Ball	PA-04APP-125-SW
5	1-1/4	Antistatic Poly	220	6-1/2" (165)	4-5/6" (110)	Precision Ball	PA-05APP-125-SW
6	1-1/4	Antistatic Poly	264	7-25/32" (197)	4-57/64" (124)	Precision Ball	PA-06APP-125-SW
8	1-1/4	Antistatic Poly	264	9-7/8" (251)	6-9/16" (165)	Precision Ball	PA-08APP-125-SW

THREADED STEM TOTAL LOCK MODELS

(LOCKS WHEEL AND SWIVEL)

,	(LDBKS WHILLE AND SWIVED)										
4		1-1/4	Antistatic Poly	220	5-45/64" (145)	4-21/64" (110) Pi	recision Ball	PA-04APP-125-TL			
5		1-1/4	Antistatic Poly	220	6-1/2" (165)	4-23/32" (120) Pi	recision Ball	PA-05APP-125-TL			
6		1-1/4	Antistatic Poly	264	7-25/32" (197)	5-9/32" (134) Pi	recision Ball	PA-06APP-125-TL			
8		1-1/4	Antistatic Poly	264	9-7/8" (251)	5-9/32" (134) Pi	recision Ball	PA-08APP-125-TL			

THREADED STEM DIRECTION LOCK MODELS

(LOCKS SWIVEL ONLY)										
	4	1-1/4	Antistatic Poly	220	5-45/64" (145)	4-21/64" (110)	Precision Ball	PA-04APP-125-SW		
	5	1-1/4	Antistatic Poly	220	6-1/2" (165)	4-23/32" (120)	Precision Ball	PA-05APP-125-SW		
	6	1-1/4	Antistatic Poly	264	7-25/32" (197)	5-9/32" (134)	Precision Ball	PA-06APP-125-SW		
	8	1-1/4	Antistatic Poly	264	9-7/8" (251)	5-9/32" (134)	Precision Ball	PA-08APP-125-SW-		

Our Directional Lock casters are designed to lock the swivel but not the wheel allowing you to steer your equipment. The directional lock feature is designed to break free under heavier load when the unit is traversing a corner only to lock back into position when the unit resumes a straight course.

Specify Threaded Stem (TS) code, see fittings below for dimensions:



THREADED STEM FITTINGS Easy to install stem. TS01 TS02 TS03 TS04 See fittings page for more options. 3/4" 13NC 1-1/2" 13NC 2" 13NC 2" 13NC

1/2"

1/2"

Both the caster fork and wheel are electrically conductive. Caster conforms to CEN standards with resistance values < 10,000 ohms (measured at 500V DC, with minimum output of 50 V DC at 1,000 ohms resistance).



1/2