

TWIN-MED ANTISTATIC (TA)

THREADED STEM MODELS
FREE SWIVEL • BRAKE

NEW



APPLICATIONS

- Nursing Home Beds
- Medical Carts
- Diagnostic Equipment
- Electronic Equipment
- Patient Aids
- Patient Lifts

FEATURES

- New Twin-Med antistatic come with our new rounded pedal design
- Wheels feature precision ball bearings for quieter smoother operation
- Softer quieter TPR tread design
- Double ball bearing located in the swivel raceway on 4" models
- 5" models feature a sealed precision bearing in the swivel raceway
- Wheels have easy rollability
- Designed to protect axle/bearing areas from hair/water
- Total Lock models lock both the wheel and swivel
- Directional Lock (locks swivel) models are available. Please consult factory.

Special colors available.
Consult factory.



FREE SWIVEL MODELS

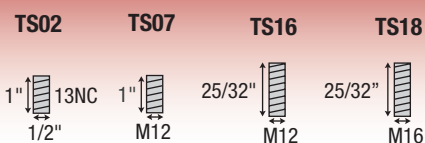
Wheel Diameter (Inches)	Tread Width Inches (mm)	Wheel Description	Capacity (Lbs)	Load Height Inches (mm)	Swivel Radius Inches (mm)	Wheel Bearing	Model Number
4	2-39/64" (66)	Thermoplastic Rubber	220	5" (127)	3-1/8" (79)	Precision Ball	TA-04ATP-281-SW-____
5	3" (76)	Thermoplastic Rubber	246	6" (152)	4" (102)	Precision Ball	TA-05ATP-281-SW-____

TOTAL LOCK MODELS (LOCKS WHEEL AND SWIVEL)

Wheel Diameter (Inches)	Tread Width Inches (mm)	Wheel Description	Capacity (Lbs)	Load Height Inches (mm)	Swivel Radius Inches (mm)	Wheel Bearing	Model Number
4	2-39/64" (66)	Thermoplastic Rubber	220	5" (127)	3-1/8" (79)	Precision Ball	TA-04ATP-281-TL-____
5	3" (76)	Thermoplastic Rubber	246	6" (152)	4" (102)	Precision Ball	TA-05ATP-281-TL-____

THREADED STEM FITTINGS

See fittings page for more options.



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



TWIN-MED ANTISTATIC (TA)

TOP PLATE MODELS
FREE SWIVEL • BRAKE

NEW



APPLICATIONS

- Nursing Home Beds
- Medical Carts
- Diagnostic Equipment
- Electronic Equipment
- Patient Aids
- Patient Lifts

FEATURES

- New Twin-Med antistatic come with our new rounded pedal design
- Wheels feature precision ball bearings for quieter smoother operation
- Softer quieter TPR tread design
- Double ball bearing located in the swivel raceway on 4" models
- 5" models feature a sealed precision bearing in the swivel raceway
- Wheels have easy rollability
- Designed to protect axle/bearing areas from hair/water
- Total Lock models lock both the wheel and swivel
- Directional Lock (locks swivel) models are available. Please consult factory.

Special colors available.
Consult factory.



FREE SWIVEL MODELS

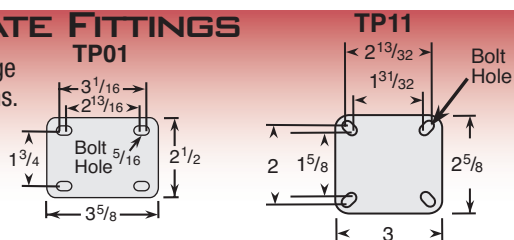
Wheel Diameter (Inches)	Tread Width Inches (mm)	Wheel Description	Capacity (Lbs)	Load Height Inches (mm)	Swivel Radius Inches (mm)	Wheel Bearing	Model Number
4	2-39/64" (66)	Thermoplastic Rubber	220	5-3/8" (137)	3-1/8" (79)	Precision Ball	TA-04ATP-281-SW-___
5	3" (76)	Thermoplastic Rubber	246	6-3/8" (162)	4" (102)	Precision Ball	TA-05ATP-281-SW-___

TOTAL LOCK MODELS (LOCKS WHEEL AND SWIVEL)

Wheel Diameter (Inches)	Tread Width Inches (mm)	Wheel Description	Capacity (Lbs)	Load Height Inches (mm)	Swivel Radius Inches (mm)	Wheel Bearing	Model Number
4	2-39/64" (66)	Thermoplastic Rubber	220	5-3/8" (137)	3-1/8" (79)	Precision Ball	TA-04ATP-281-TL-___
5	3" (76)	Thermoplastic Rubber	246	6-3/8" (162)	4" (102)	Precision Ball	TA-05ATP-281-TL-___

TOP PLATE FITTINGS

See fittings page for more options.



*Change "TL" to "DL" for Direction Lock models. Available on all precision bearing models. TG-04TPA-281-DL-TP01 shown.