

Height Adjustment Caster

 The height adjustment casters are suitable for electrical automation equipment, semiconductor equipment, medical machinery, other machine tools, and cabinet equipment. They are suitable for equipment support requirements below 3 tons, with professional features such as heavy-duty support, horizontal adjustment, mobility, and environmentally friendly cleaning. Customization services are available according to customer needs. For details, please contact the factory.





Wheel Options



» TOP PLATE SIZE AND BOLT HOLE SPACING

Size	Top Plate Size	Bolt Hole Spacing	Attaching Bolt Size		
GD - 40F	55 x 55 mm (2-1/8" x 2-1/8") 42 x 42 mm (1-5/8" x 1-5/8")		M6		
GD - 60F	73 x 73 mm (2-7/8" x 2-7/8")	58 x 58 mm (2-1/4" x 2-1/4")	M6		
GD - 80F	90 x 90 mm (3-1/2" x 3-1/2")	90 x 90 mm (3-1/2" x 3-1/2") 70 x 70 mm (2-3/4" x 2-3/4")			
GD - 100F \ GD - 120F	95 x95mm (3-3/4" x 3-3/4")	70 x 70 mm (2-3/4" x 2-3/4")	M10		
GD - 150F	100 x 100 mm (4" x 4")	70 x 70 mm (2-3/4" x 2-3/4")	M12		

* THREADED STEM SPECIFICATION								
Size	Threaded Size	Size	Threaded Size					
GD - 40S	M8x30-P1.25	GD - 60S \ GD - 80S	M12x40-P2					
GD - 100S \ GD - 120S	M16x50-P2							



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Diameter×Width	Load	Material	Fixed	Swivel	Brake				
GD - 40	40mm x 20mm (1-5/8" x 3/4")	50kgs (110 lbs)	PA wheel	_	1169-0150-07-2	_	- N/A	71+10mm (2-3/4")	51mm
GD - 60	50mm x 25mm (2" x 1")	250kgs (551 lbs)	PA wheel	_	1169-0200-07-2	_		82+10mm (3-1/4")	63mm
GD - 80	61mm x 28mm (2-3/8" x 1-1/8")	500kgs (1102 lbs)	PA wheel	_	1169-0250-07-2	_		103+15mm (4")	78mm
GD - 100	72mm x 30mm (2-7/8" x 1-1/8")	750kgs (1653 lbs)	PA wheel	_	1169-0250-07-2	_		120+12mm (4-3/4")	90.5mm
GD - 120	72mm x 30mm (2-7/8" x 1-1/8")	1000kgs (2204 lbs)	PA wheel	_	1169-0250-07-2	_		120+12mm (4-3/4")	90mm
GD - 150	95mm x 55mm (3-3/4" x 2-1/8")	1500kgs (3306 lbs)	PA wheel	_	1169-0350-07-2	_		132+15mm (5-1/4")	116mm

Using standard:

*The load-bearing standard for 4pcs caster support is twice the load-bearing capacity of a single caster.

** Dynamic loading should be on a flat surface, walking speed ≤ 1 km/h, short-distance walking.