

160mm Braked Jacking Castor with Rubber Wheel and 76mm Lift

JA4-160-GVR/SWB

This medium duty jacking castor with a brake and a 160mm rubber wheel can lift loads an additional 76mm in vertical height. With a side mounted attachment plate jacking castors can be used on a variety of equipment and machinery that require vertical movement as well as horizontal. The jacking operation is achieved by a hexagonal spanner at the top of the jacking unit. The foot operated brake will brake the castor swivel head and wheel.



Technical Specifications

٥	Bearing Type	Roller
+1 I+-	Bolt Hole Size (mm)	10
E	Colour	No
	Jacking Unit Extension Height Max 76m	481
	Jacking Unit Height From Plate Lower Bolt Hole	187
KG	Load Capacity (kg)	150
	Max Load Capacity for 2 Jacking Castors	150
	Min Jacking Unit Extension Height	405
	Operating Method	24mm Spanner
	Plate Dimension Length (mm)	130
	Plate Dimension Width (mm)	75
	Plate Hole Centres Length (mm)	102
I	Plate Hole Centres Width (mm)	51
***	Plate Hole Diameter	11
٥	Product Type	Jacking Castors
₫	Swivel Radius	167
1	Thread Material	No
<u>&</u>]	Total Castor Height	195 + 76
	Total Height to Plate Lower Bolt Hole	218
.P.	Tread Width (mm)	25
© 0	Wheel Centre	Black Polypropylene
0	Wheel Colour	Grey
$\overline{\odot}$	Wheel Diameter(mm)	160
0	Wheel Material	Rubber

Dimensions



