

## 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**

0	Bearing Type	Roller
755	Balt Hole Size (mm)	10
59	Colour	No
	Jacking Unit Extension Height Max 76m	481
	Jacking Unit Height From Plate Lower Bolt Hole	187
60	Load Capacity (kg)	150
	Max Load Capacity for 2 Jacking Castors	150
	Min Jacking Unit Extension Height	405
	Operating Method	24mm Spanner
93	Plate Dimension Length (mm)	130
<b>1</b>	Plate Dimension Width (mm)	75
8	Plate Hole Centres Length (mm)	102
0	Plate Hole Centres Width (mm)	51
4	Plate Hole Diameter	11
0	Product Type	Jacking Castors
6	Swivel Radius	167
1	Thread Material	No
<u>[]</u>	Total Castor Height	195 + 76
	Total Height to Plate Lower Bolt Hole	218
9.	Tread Width (mm)	25
0	Wheel Centre	Black Polypropylene
0	Wheel Colour	Grey
0	Wheel Diameter(mm)	160
0	Wheel Material	Rubber

## **Dimensions**



