







Real Big Jack™ - iTOOLco

Part No. RBJ20K

iTOOLco's Real Big Jacks™ are an innovative jack stand for transporting and feeding heavy spools of wire. Real Big Jacks™ feature fork lift slots for easy lifting and movement about the site and can accommodate spools up to 3.05m (10') diameter x 1.83m (6') wide (standard unit), and weighing 9090kg (20,000lb). with a uniquely patented design that allows these heavy spools to spin easily, a power feeding unit is typically not needed.

With the addition of the Real Big Jacks™ Expansion & Axle Kit, Real Big Jacks™ will accept spools up to 2.24m (88″) wide & 3.05m (10′) Tall.

- Forklift from all 4 sides
- Pull Cable from almost anywhere including a trailer
- Axle rides on 4 rated bearings

9.0T Max Capacity



RBJ20K shown with axle set-up



RBJ20K pockets for forklift tynes



RBJ20K jack lifting point

Part No.	Description	Includes	Dimensions (mm)	Drum Dimensions (mm)/ Capacity (kg)	Weight (kg)
RBJ20K	Real Big Jacks	Pallet Jack & 2 x Axle Collars	1473L x 1676W x 1753H on wheels x 1676H off wheels	On Wheels - 2134H x 1524W / 4545 Off Wheels - 3048H x 1524W / 9090	255
AX04	Real Big Jacks Axle (Sold Separately)	Axle (Uncoated)	2133L x 76.2D	1829W / 4545	57
RBJA01	Real Big Jack Expansion & axle Kit (Sold Separately as Kit)	1 x Inner telescopic tube 1 x Solid Axle 2 x Axle Collars	-1830 to 2286L - 3048L x 76.2D - NA	Max 2235W / 9090	NA



Real AxlesTM - iTOOLco

Part No. AX-Series

iTOOLco's Real Axles are the industry's best axles for wire pulling jobs. With high chromium content, Real Axles are durable and work perfectly with the Real and Roll Jacks.

Part No.	Description/Suits	OD x Length (mm)	Weight (kg)	Capacity (kg)	Max Reel Width (mm)
AXS01	Solid - Powder Coated / RJ6K	30 x 1829	16.3	1360	1448
AX02	Tube - Powder Coated / RJ6K	70 x 1829	20.4	2721	1448
AX03	Tube - Powder Coated / RJ6K	70 x 1524	20.4	2721	1143
AX04	Tube - Galvanised / RJ6K / RBJ20K	76 x 2133	57.6	4545	1829
AX08	Tube - Galvanised / RJ6K	60 x 1015	6.0	1360	560

Custom length Axles available. Contact TEN for further information.