

23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders
T +61 8 9209 7400
hello@beyondtools.com

75MM ABRASIVE NYLON CUP BRUSH JAC75R BY JOSCO





SKU	Option	Part #	Price
44941		JAC75R	\$20.7

Model	
Туре	Cup Brush
SKU	44941
Part Number	JAC75R
Barcode	9314028240920
Brand	Josco
Size	75mm (3")
Packaging + Shipping	
Shipping Weight (Gross)	0.48 kg





Ideal for plastics and wood, removing rust and oxide build-up, plus light burrs from steel, stainless steel and aluminium. Josco's range of abrasive nylon brushes are available in either a cup or wheel style, with the unique option of a nylon fan grinder also. They all come spindle-mounted so they can easily be mounted directly onto your drill.

The whole range of nylon brushes are ideal for use on plastics and wood to remove rust & oxide build-up, plus light burrs from steel, stainless steel and aluminium. They give a softer brushing effect than wire brushes, and are perfect for the preparation of painted surfaces prior to repainting. Nylon brushes are also great for achieving a rust effect on soft timbers. As nylon doesn't create scratch marks, they can also be used on any type of wood, metallic surface, tile, stone & stone and plastic materials.

Josco abrasive nylon brushes are made from 80 grit nylon filaments with impregnated aluminium oxide particles. These nylon filaments then act like flexible files as they deburr, clean and blend edges as they wipe over your work piece. New abrasive grits will be constantly exposed as your brush continues to wear. Please note they are suitable for dry applications only, and are intended for use in power drills.

Specification

Subsegment: Cup Size: 75mm

Bore/Spindle: 1/4" Hex Shank Material Type: Red Abrasive Nylon

Maximum RPM: 4,500



23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

Optimum Working Speed Range: 1,000-2,500 RPM