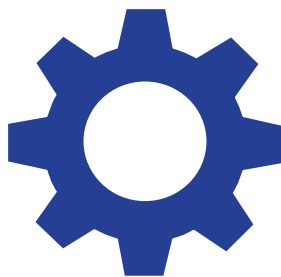


O FIT KIT



Tools & Equipment



Product Details

This easily portable metric O-Ring splicing kit, enables rapid on the spot production of O-Rings which are ideal for emergency repairs or routine maintenance.

Kit Contents

The kit contains 14 x 2 metre packs of the most popular sizes of nitrile rubber cord, including: 1.78mm, 2mm, 2.4mm, 2.62mm, 3mm, 3.53mm, 4mm, 4.5mm, 5mm, 5.33mm, 5.7mm, 6mm, 7mm, 8mm.

Also included: cyanoacrylate adhesive, splicing jig, safety knife and a measuring tape.

Making an O-Ring

Establish the length and size of the required cord. Use the knife and cutting block to cut the cord. Make sure that the cut is smooth and clean of oil grease and dust. Spread a thin layer of adhesive on one of the ends and using the ridge of the cutting block – unite the two ends. Holding the ends in the ridge, press firmly together for 20 to 30 seconds. Then leave to dry for 2 to 3 minutes.

Inspect the completed O-Ring which should now be ready for use.

Features and Benefits

Both adhesive and cord are able to withstand temperatures ranging between minus 20 degrees C and plus 100 degrees C.

Ideal for all workshops, on-site service engineers and service vehicles.

Reduces downtime.

Range of sizes.

Strong storage box.

