

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

INTERMEDIATE TAP FOR UNC & UNF LOKSERTS BY BORDO





SKU	Option	Part #	Price
8718845	Size: 1/2" x 13	3632-1/21	\$33.9
8718843	Size: 3/8" x 16	3632-3/8I	\$17.7
8718846	Size: 5/8" x 11	3632-5/81	\$40.04
8718844	Size: 7/16" x 14	3632-7/16	\$23.92

Model	
Туре	Intermediate Tap
SKU	8718845
Part Number	3632-1/2I
Barcode	9326518093183
Brand	Bordo
Packaging + Shipping	
Shipping Weight (Gross)	0.0 kg

Loksert keylocking inserts are an easily installed thread assembly that is ideal for replacing damaged or worn threads in virtually any material - ferrous, non-ferrous, and non-metallic.

They are constructed from high quality carbon steel or extremely hard wearing stainless steel.

One piece Loksert inserts are supplied with the dove-tailed locking keys pre-assembled.

The pre-positioned keys automatically position the insert at the correct depth below the surface of the parent material. Lokserts are suitable for repairing and creating threads in a wide range of applications including forgings and castings

23 Exhibition Drive, Malaga Western Australia

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

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

and are especially suited to situations that experience heavy wear and vibrations - such as mining, construction and earthmoving equipment.

Solid bushing utilising locking keys provides positive mechanical lock against rotation.

High strength and reliability provides maximum pullout strength.

Installed using standard drills and taps.

Simple installation; no special skills required.

Suitable for use in a wide range of parent materials.

Impossible to cross thread during installation.

Simple removal process if required.

No tang to break and remove.

Available in metric sizes and inch sizes.

Available in Miniature, Thinwall, Heavy Duty, Extra Heavy

Duty and Solid versions.