

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

DIE NUT, CHROME, UNF BY BORDO

About this item:

Unified National Fine (UNF).

Die nuts are commonly used when a button die is not suited due to work space restrictions and / or on site thread accessibility.

They can be used as thread chasers to clean an existing thread.

They can also be used to create a new male thread on nonferrous metals and plastics.

Chrome alloy dies are not suitable for creating precision, safety or critical threads.

The UNF thread form was introduced in 1948 as an attempt to standardise thread forms in the USA, Canada and the UK. The thread profile of UNF is the same as for metric threads and is described in the JIS B0206 standard.

The thread is described by its major diameter and the number of threads per inch of length (TPI).

When used on external threads this series has greater tensile stress area than coarse threads of the same size. Fine series threads will resist stripping out better than coarse threads in areas where the external and mating internal

threads are subjected to loads equal to or greater than the capacity of the screw or bolt.

Fine threads are also used where the length of engagement is limited 1-1/4 or where wall thickness demands a fine pitch.

Options

4844-1 4844-1/2 4844-3/4 4844-3/4 4844-3/8 4844-5/16 4844-5/8 4844-7/16 4844-9/16



SKU	Option	Part #	Price
8718693	Size: 1" x 12TPI	4844-1	\$65.8
9802050	Size: 1/2" x 20TPI	4844-1/2	\$24.44
9802054	Size: 1/4" x 28TPI	4844-1/4	\$19.8
8718692	Size: 3/4" x 16TPI	4844-3/4	\$38.5
9802052	Size: 3/8" x 24TPI	4844-3/8	\$21.32
9802053	Size: 5/16" x 24TPI	4844-5/16	\$21.32
8715188	Size: 5/8" x 18TPI	4844-5/8	\$30.7
9802051	Size: 7/16" x 20TPI	4844-7/16	\$25.6
9802047	Size: 9/16" x 18TPI	4844-9/16	\$28.6

Model

Model	
Туре	Die Nut
SKU	8718693
Part Number	4844-1
Barcode	9326518047773
Brand	Bordo
Packaging + Shipping	
Shipping Weight (Gross)	0.0 kg