



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

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

## MC INTERMEDIATE CHROME TAP BY BORDO



SKU	Option	Part #	Price
35371	Size: 10mm x 1.5mm	4220-10.001	\$10.4
35372	Size: 12mm x 1.75mm	4220-12.001	\$13.52
8703555	Size: 14mm x 2.0mm	4220-14.001	\$19.95
8703554	Size: 16mm x 2.0mm	4220-16.001	\$23.92
8709840	Size: 2mm x 0.4mm	4220-2.001	\$7.95
8710531	Size: 3mm x 0.5mm	4220-3.001	\$11.44
56121	Size: 4mm x 0.7mm	4220-4.001	\$11.44
35368	Size: 5mm x 0.8mm	4220-5.001	\$8.32
35369	Size: 6mm x 1mm	4220-6.001	\$8.32
56126	Size: 7mm x 1mm	4220-7.001	\$8.5
35370	Size: 8mm x 1.25mm	4220-8.001	\$8.32

Model		
Туре	Intermediate Tap	
SKU	8709840	
Part Number	4220-2.001	
Barcode	9326518040989	
Brand	Bordo	
Packaging + Shipping		
Shipping Weight (Gross)	0.0 kg	



## 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



### About this item:

Chrome Alloy Metric Coarse Intermediate Hand Tap.

# REYOND

### 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

Used as thread chasers to clean an existing thread.

They can also be used to create a new female thread in nonferrous metals and plastics.

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

Metric Coarse angle of thread is 60 degrees.

The crest is flat and the thread has clearance at the root allowing external thread and internal thread to engage well. Larger root radius and lower thread height enable easy screw thread processing and increase thread screw strength. The major diameter of external thread and pitch are specified by a simple numerical value (most commonly measured in

by a simple numerical value (most commonly measured in millimetres).

Intermediate Taps have a lead of four threads and are used in

Intermediate Taps have a lead of four threads and are used in most general purpose applications to cut a thread true to a pre-drilled pilot hole.

#### **Options**

4220-2.00I

4220-3.001

4220-4.001

4220-7.001

4220-6.001

4220-8.001

4220-14.001

4220-16.001

4220-5.001

4220-12.001

4220-10.001