

Contact us

Customer Service: 1800 335 350 Email: cservice@sutton.com.au https://suttontools.com



suttontools

M101 - Hand Taps - M - Intermediate - Sutton Tools

Sutton Tools Carbon Hand Taps are ideal for routine maintenance, repair work and for rethreading where high accuracy and tolerance thread is not critical. Straight flutes are designed for tapping into materials where chips break-up readily and present no disposal problems, particularly in through-hole tapping. Straight flute taps are only suitable for hand operations, tapping up to $1-1/2 \times 10^{-10}$ diameter.

Features:

- Straight Flutes suitable for through hole tapping up to 1-1/2 x diameter
- Intermediate lead: used after a taper lead tap and are suitable for through holes or blind holes where the thread does not need to go right to the bottom of the hole
- Square shank for use with a suitable tap wrench to drive the tap
- Made from tungsten chrome alloy
- Bright finish for general purpose applications, non-ferrous metals & plastics

Specifications:

Designation:NMaterial:TCAFinish:BrtMax Cut Depth:1.5xDShank Form:AThread Form:M

Lead: Intermediate



Contact us

Customer Service: 1800 335 350 Email: cservice@sutton.com.au https://suttontools.com

Range:

Item #	Pitch	Size
M1010300	0.50	M3
M1010400	0.70	M4
M1010500	0.80	M5
M1010600	1.00	M6
M1010800	1.25	M8
M1011000	1.50	M10
M1011200	1.75	M12





Customer Service: 1800 335 350 Email: cservice@sutton.com.au https://suttontools.com

Trade/DIY Applications:

Wood	Metal		Specialty	Masonry
Soft Wood	Steel	•	PVC Plastic	Masonry
Hard Wood	Hard Steel	0	Acrylic	Plasterboard
Wood & Nails	Stainless Steel	0	mineral rock wool foams (EPS, PUR),	Compressed Fibre
Chipboard	Aluminium	•	Polystyre	Cement Cement Sheet
Plywood	Copper / Brass	•	Leather	Ceramic Tile
MDF	Cast Iron	0	Rubber	Hebel
Green Wood	Sheet Metal	•	Fibreglass	Brick
Sandwich Construction	Precious Metals		Carbon Fibre	Concrete
Pallet	Metal Pipe		Glass	Reinforced Concrete
Window Frame			Lammate	Stone
				Granite
				Marble

KEY

Optimal O Effective