

QUICKBITS® - TCT CUT-SMART

Quickbits® TCT Cut-Smart 2-in-1 Decking Bit has been designed for perfect controlled drilling and countersinking with the one tool.

For use in timber decking, cement sheet, blue board, plastic and abrasive materials.

Diam Inch	neter mm	O/A Length	Flute Length	Countersink Size	Screw Gauge	Pieces	Item #		
TCT Drill Countersinks, 1/4 Inch Shank, 82° Countersink Angle									
1/8	3.18	60	38	9.5	#8	1	107CSC000		
9/64	3.57	60	38	9.5	#10	1	107CSC001		
5/32	3.97	60	38	9.5	#10	1	107CSC002		
3/16†	4.76	60	38	14.8	#12	1	107CSC004		
TCT Replacement Drills									
1/8	3.18	60	38		#8	2	107CSD008		
9/64	3.57	60	38		#10	2	107CSD009		
5/32	3.97	60	38		#10	2	107CSD010		
3/16	4.76	60	38		#12	2	107CSD012		



COUNTERSINKS TCT

Designed for perfect controlled drilling and countersinking, ideal for timber decks and furniture making.

Diameter mm	O/A Length	Flute Length	Screw Gauge	Pieces	Item #					
TCT Drill Countersinks 16mm, 82° Countersink Angle, 9.5mm Shank Angle										
3.2	65	35	#8	1	C113 0320					
3.5	70	40	#9	1	C113 0350					
3.8	75	43	#10	1	C113 0380					
4.0	75	50	#12	1	C113 0400					
5.0	86	56	Bugle	1	C113 0500					
TCT Replacement Drills										
3.2	65	35	#8	5	C112 0320					
3.5	70	40	#9	5	C112 0350					
3.8	75	43	#10	5	C112 0380					
4.0	75	50	#12	5	C112 0400					
5.0	86	56	Bugle	5	C112 0500					

suttontools Made from High Speed

UICKBITS



SMART CHAMFER

Designed to quickly cut external chamfers on the ends of bolts or rods. Internal cutting edge for safe operation. Perfect for fast and safe repairs to damaged bolts, burr removal and threading work. Suitable to cut steel, stainless steel, brass, wood, fibreglass and plastic. Use at low speed.



CHAMFER



Create a perfect chamfer on ferrous and non-ferrous metals including hardened steels, timber, fibreglass and plastics.

CHAMFER AND DE-BURR BOLTS, PIPE, THREADED ROD, BAR & DOWELS. M2-HSS FOR EXTREME TOOL LIFE.

8-22MM 5/16-7/8" Part No. 2010-822 18-38MM 45/64-1.1/2" Part No. 2010-1838

MILD STEEL U.S. Grade 2, Metric Grade 4.8

HARD STEEL U.S. Grade 5, Metric Grade 8.8

VERY HARD STEEL U.S. Grade 8, Metric Grade 10.9

STAINLESS STEEL 300 Series

SUPER HARD STEEL U.S. Grade ASTM-A574, Metric Grade 12.9

www.constructionsupply.com.au

INDUSTRIAL TOOLS