

Blind hole taps



	Series	Thread Type	Color Ring	Class of Fit	Standard	Chamfer Lead	Helix	Substrate	Finish	Page No.	
UNC											
✓	3904	UNC		2B	ANSI	C	40° helix	Cobalt	bright finish	36	
✓	3964	UNC		2B	ANSI	C	40° helix	Cobalt	MolyGlide®	36	
	876	UNC		2B	DIN 371	C	40° helix	Cobalt	bright finish	36	
	881	UNC		2B	DIN 376	C	40° helix	Cobalt	bright finish	36	
UNF											
✓	3905	UNF		2B	ANSI	C	40° helix	Cobalt	bright finish	37	
✓	3965	UNF		2B	ANSI	C	40° helix	Cobalt	MolyGlide®	37	
	911	UNF		2B	DIN 374	C	40° helix	Cobalt	bright finish	37	
METRIC											
✓	3903	Metric		6H	ANSI	C	40° helix	Cobalt	bright finish	38	
✓	3963	Metric		6H	ANSI	C	40° helix	Cobalt	MolyGlide®	38	
	810	Metric		ISO 2 (6H)	DIN 371	C	40° helix	Cobalt	bright finish	38	
	822	Metric		ISO 2 (6H)	DIN 376	C	40° helix	Cobalt	bright finish	38	
METRIC FINE											
	830	Metric Fine		ISO 2 (6H)	DIN 374	C		Cobalt	bright finish	35	
	833	Metric Fine		ISO 2 (6H)	DIN 374	C	15° helix	Cobalt	bright finish	39	
	834	Metric Fine		ISO 2 (6H)	DIN 374	C	40° helix	Cobalt	bright finish	39	

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Competitively priced high-performance alternative to generic taps - See page 2 for details

- General Purpose
- Alloyed & Unalloyed Steels
- Stainless Steels
- High Tensile, Tool Steels
- Cast Iron
- Aluminum and Alloys
- Titanium or Nickel

For a complete description of workpiece materials and which color ring they fall under, please see the Tap Compass at the beginning of the catalog