HIGH SPEED STEEL - TITANIUM NITRIDE COATED

STANDARD HAND TAPS

WIS ICS

GENERAL PURPOSE

GROUND THREAD









7-10 Thread Chamfer at 5 degrees per side

PLUG TAP 3-5 Thread Chamfer at 8 degrees per side

BOTTOMING TAP 1-2 Thread Chamfer at 18 degrees per side

High Speed Steel Hand Taps with straight flutes are designed for general purpose hand tapping or in production machines where ground thread accuracy and performance are required. They are suitable for tapping most materials in through or blind holes. Hand taps retain chips in the flutes during use and work best on materials that produce chips and the swarf breaks easily. They are also known as Straight Flute Taps.

						PRICE EACH					
						HIGH SPEED STEEL		TIN COATED			
THREADS						TAPER, PLUG	TAPER. PLUG	TAPER. PLUG	TAF	P DRILL S	IZE
PER INCH NO.					or BOTTOMING	& BOTTOMING	or BOTTOMING	APP	ROXIMAT	ELY	
	NC	NF	NS	OF	LIMIT		(3 PC SET)		75% THREAD		
SIZE	UNC	UNF		FLUTES	NO.	SHT	SHTS	SHTT			
0	-	80	-	2	H1	11.60	34.78	13.94	-	3/64	-
1	64	72	-	2	H1	10.78	32.32	13.12	53	53	-
2	56	64	-	3	H2	8.82	26.46	11.18	50	50	-
3	48	56	-	3	H2	7.18	21.56	9.54	47	45	-
4	40	48	36	3	H2	5.66	18.90	8.00	43	44	42
5	40	44	-	3	H2	5.66	16.96	8.00	38	37	-
6	32	40	-	3	H3	4.24	12.74	6.48	36	33	-
8	32	36	-	4	H3	4.58	13.74	8.68	29	29	-
10	24	32	-	4	H3	4.58	13.74	8.68	25	21	-
12	24	28	-	4	H3	6.14	18.40	10.36	16	14	-
1/4	20	28	-	4	H3	4.80	14.36	9.02	7	3	-
5/16	18	24	-	4	H3	6.30	18.90	12.08	"F"	"["	-
3/8	16	24	-	4	H3	8.20	24.60	13.76	5/16	"Q"	-
7/16	14	20	-	4	H3	12.28	36.84	18.74	"U"	25/64	-
1/2	13	20	-	4	H3	12.78	38.30	19.68	27/64	29/64	-
9/16	12	18	-	4	H3	15.76	47.26	27.24	31/64	33/64	-
5/8	11	18	-	4	H3	19.70	59.10	30.84	17/32	37/64	-
11/16	-	-	11	4	Н3	23.10	69.30	33.60	-	-	19/32
11/16	-	-	16	4	H3	23.10	69.30	33.60	-	-	5/8
3/4	10	16	-	4	H3	26.72	80.14	39.66	21/32	11/16	-
7/8	9	14	-	4	H4	36.94	110.82	55.04	49/64	13/16	-
1	8	12	14	4	H4	56.46	169.34	83.40	7/8	15/16	59/64
1-1/8	7	12	-	4	H4	84.28	252.82	138.04	63/64	1-3/64	-
1-1/4	7	12	-	4-6	H4	106.92	320.72	160.66	1-7/64	1-11/64	-
1-3/8	6	12	-	4-6	H4	134.42	403.26	188.16	1-7/32	1-19/64	-
1-1/2	6	12	-	4-6	H4	169.12	507.34	222.86	1-11/32	1-27/64	-
1-3/4	5	-	-	6	H4				1-9/16	-	-
2	4-1/2	-	-	6	H4	CALL	CALL	CALL	1-25/32	-	-
2-1/4	4-1/2	-	-	6	H6	FOR	FOR	FOR	2-1/32	-	-
2-1/2	4	-	-	6	H6	PRICE	PRICE	PRICE	2-1/4	-	-
3	4	-	-	6	H10				2-3/4	-	-
3-1/2	4	-	-	6	H10				3-1/4	-	-

PITCH DIAMETER LIMIT SYMBOLS

H: (High) Pitch Dia. is above basic. The number following "H" is the number of .0005" steps above the basic pitch diameter. Taps larger than 1" dia. have .0010" steps.
LIMITS FOR TAPS TO 1" DIAMETER

H1 = Basic to Basic + .0005

H2 = Basic + .0005" to basic + .0010"

H3 = Basic + .0010" to basic + .0015"

H4 = Basic + .0015" to basic + .0020"

LIMITS FOR TAPS TO 1" DIAMETER

H4 = Basic + .001" to basic .002

PACKAGING

#6 to 1/2 - 12 taps/box 9/16 to 1 - 3 taps/box 1-1/8 to 1-3/4 - 1 tap/tube

	THREAD FORM SYMBOLS	
NC	American National Coarse Thread Series	
UNC	Unified Coarse Thread Series	
NF	American National Fine Thread Series	
UNF	Unified Fine Thread Series	
NS	American National Thread - Special	

• Please specify Taper (T), Plug (P) or Bottoming (B) chamfer. Examples: SHT#06-32T, SHT#06-32P, SHT#06-32B.