## HIGH SPEED STEEL PULLEY TAPS

ICS WIS

**SPECIAL PURPOSE** 

**GROUND THREAD** 



PLUG CHAMFER

Pulley Taps are used for tapping the hubs of pulleys for oil caps or set screws. The long shank is also ideal for reaching holes inaccessible with standard length taps. Thread length is the same length as a standard hand tap. Tap shanks will not follow through on sizes below 7/16".

	ITEM NO.		THREADS PER INCH NO.				PRICE EACH				
ALPHA NUMERIC SUFFIX			1	NC	NF	OF	LIMIT	OVERALL LENGTH			
PREFIX		ĹGTH)	SIZE	UNC	UNF	FLUTES	NO.	6"	8"	10"	12"
PT	#05 - (TPI) x	(lgth)	5	-	40	3	H3	\$26.28	\$29.24	\$ -	\$ -
PT	#06 - (TPI) x	(lgth)	6	32	40	3	H3	26.28	29.24	-	-
PT	#08 - (TPI) x	(lgth)	8	32	36	4	H3	26.28	29.24	-	-
PT	#10 - (TPI) x	(lgth)	10	24	32	4	H3	26.28	29.24	_	_
PT	016 - (TPI) x	(lgth)	1/4	20	28	4	H3	26.28	29.24	36.00	55.00
PT	020 - (TPI) x	(lgth)	5/16	18	24	4	H3	32.44	38.88	45.00	57.00
PT	024 - (TPI) x	(lgth)	3/8	16	24	4	H3	36.40	43.48	50.96	60.00
PT	028 - (TPI) x	(lgth)	7/16	14	20	4	H3	38.98	51.62	55.72	70.72
PT	032 - (TPI) x	(lgth)	1/2	13	20	4	H3	39.70	51.62	72.14	86.36
PT	040 - (TPI) x	(lgth)	5/8	11	18	4	H3	58.24	72.14	90.34	105.88
PT	048 - (TPI) x	(lgth)	3/4	10	16	4	H3	85.22	97.16	110.72	125.72

## **HIGH SPEED STEEL**

## **METRIC PULLEY TAPS**

ICS WIS

**SPECIAL PURPOSE** 

**GROUND THREAD** 



PLUG CHAMFER

Metric Pulley Taps are used for tapping the hubs of pulleys for oil caps or set screws. The long shank is also ideal for reaching holes inaccessible with standard length taps. Thread length is the same length as a standard hand tap. Tap shanks will not follow through on sizes below 7/16". (Only 12mm will follow through.)

SIZE (mm)	PITCH (mm)	NO. OF FLUTES	OVERALL LENGTH	ITEM NO.	PRICE EACH
M3.5	.60	3	6	PTM03.5X0.60	\$31.12
M4	.70	4	6	PTM04.0X0.70	31.12
M4.5	.75	4	6	PTM04.5X0.75	31.12
M5	.80	4	6	PTM05.0X0.80	31.12
M6	1.00	4	6	PTM06.0X1.00	31.12
M7	1.00	4	6	PTM07.0X1.00	33.26
M8	1.25	4	6	PTM08.0X1.25	33.26
M10	1.50	4	6	PTM10.0X1.50	36.62
M12	1.75	4	6	PTM12.0X1.75	36.62

## HIGH SPEED STEEL NIIT TAPS

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SPECIAL PURPOSE

**GROUND THREAD** 

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TAPER CHAMFER

Nut taps, as the name implies, were designed for tapping nuts. Now most large production nut tapping jobs are done with bent shank nut taps. These taps are now used mainly for deep hole tapping where the work requires a tap with a long undercut shank and greater thread length.

				N	C UNC - COA	RSE THREAD				
SIZE	NO. OF FLUTES	LIMIT NO.	OVERALL LENGTH	TPI	THREAD LENGTH	ITEM NO.	TPI	THREAD LENGTH	ITEM NO.	PRICE EACH
1/4	4	Н3	5	20	1-5/8	NT016-20	28	1-5/8	NT016-28	\$ 36.66
5/16	4	H3	5-1/2	18	1-13/16	NT020-18	24	1-13/16	NT020-24	41.96
3/8	4	H3	6	16	2	NT024-16	24	2	NT024-24	49.20
7/16	4	H3	6-1/2	14	2-3/8	NT028-14	20	2-3/8	NT028-20	52.40
1/2	4	H3	7	13	2-1/2	NT032-13	20	2-1/2	NT032-20	65.50
9/16	4	H3	7-3/4	12	2-3/4	NT036-12	18	2-3/4	NT036-18	78.60
5/8	4	H3	8-1/4	11	3	NT040-11	18	3	NT040-18	86.46
3/4	4	H3	9	10	3-3/4	NT048-10	16	3-3/4	NT048-16	105.00