
Standard Taps--High Speed Steel Pulley Taps

Pulley taps, as the name implies, were originally designed for tapping oil and set screw holes in the hubs of pulleys which could not be reached with ordinary hand taps. Today, these taps are primarily used as an extension tap. The major and pitch diameters are the same as hand taps but feature longer shanks which are of the same major diameter as the threaded section.



Tap Description	EDP Number	Price
1/4-20 H3 4FL 6"OAL	132032	50.68
1/4-20 H3 4FL 8"OAL	132044	61.26
5/16-18 H3 4FL 6"OAL	132068	52.60
5/16-18 H3 4FL 8" OAL	132070	63.05
3/8-16 H3 4FL 6" OAL	132093	59.34
3/8-16 H3 4FL 8" OAL	132100	70.17
3/8-16 H3 4FL 10" OAL	132111	88.18
7/16-14 H3 4FL 6" OAL	132123	63.05
7/16-14 H3 4FL 8" OAL	132135	84.88
1/2-13 H3 4FL 6" OAL	132159	63.47
1/2-13 H3 4FL 8" OAL	132160	82.54
1/2-13 H3 4FL 10" OAL	132172	101.51
1/2-13 H3 4FL 12" OAL	132184	124.98
5/8-11 H3 4FL 6" OAL	132196	84.74
5/8-11 H3 4FL 8" OAL	132202	108.51
5/8-11 H3 4FL 10" OAL	132214	136.93
5/8-11 H3 4FL 12" OAL	132226	160.69
3/4-10 H3 4FL 10" OAL	132238	156.02
3/4-10 H3 4FL 12" OAL	132240	185.35

Standard Taps--High Speed Steel Nut Taps

Nut taps are generally used by nut manufacturers for production tapping on nut tapping machines. Their long small diameter shanks permit the tapped nuts to accumulate on the shank without reversing the tap. These taps are provided with long chamfers to distribute the cutting action efficiently for this type of operation.



Tap Description	EDP Number	Price
1/4-20 H3 5" OAL	132020	82.54
5/16-18 H3 5 1/2" OAL	132056	93.25
3/8-16 H3 6" OAL	132081	111.21
1/2-13 H3 7" OAL	132147	138.55



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