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.



r	
Tap Description	EDP Number
1/4-20 H3 4FL 6"OAL	132032
1/4-20 H3 4FL 8"OAL	132044
5/16-18 H3 4FL 6"OAL	132068
5/16–18 H3 4FL 8" OAL	132070
3/8-16 H3 4FL 6" OAL	132093
3/8-16 H3 4FL 8" OAL	132100
3/8-16 H3 4FL 10" OAL	132111
7/16–14 H3 4FL 6" OAL	132123
7/16–14 H3 4FL 8" OAL	132135
1/2-13 H3 4FL 6" OAL	132159
1/2-13 H3 4FL 8" OAL	132160
1/2-13 H3 4FL 10" OAL	132172
1/2-13 H3 4FL 12" OAL	132184
5/8–11 H3 4FL 6" OAL	132196
5/8–11 H3 4FL 8" OAL	132202
5/8-11 H3 4FL 10" OAL	132214
5/8-11 H3 4FL 12" OAL	132226
3/4-10 H3 4FL 10" OAL	132238
3/4-10 H3 4FL 12" OAL	132240

