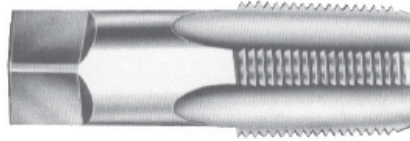


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## Standard Taps--Pipe Taps, Tapered

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Taper pipe taps are used principally for tapping pipe fittings to produce a tight threaded joint preventing the escape of a gas or liquid. These taps are thread ground on a taper at the rate of 3/4" per foot. Dryseal pipe taps are used to produce pressure tight joints for liquids and gases without the use of a sealing compound. They have the same general thread dimensions as the N.P.T. threads, but differ in the amount of truncation at the crest and root. The amount of truncation is designed to produce a metal to metal contact or interference at the crests and roots of the mating parts. When the joint is completely made up, the flanks and flats produce a leak proof assembly. Straight pipe taps are similar in design to taper pipe taps except for their straight thread. Straight pipe taps are used mainly for tapping low pressure fittings, electrical parts and locknuts.



Tap Size	NPT	NPTF	Price
1/16-27	127012	127024	30.90
1/8-27	127036	127050	30.09
1/4-18	127206	127220	34.06
3/8-18	127360	127383	45.03
1/2-14	127530	127553	71.28
3/4-14	127700	127711	99.84
1-11 1/2	127784	127796	151.08
1 1/4-11 1/2	127875	127887	217.00
1 1/2-11 1/2	127930	127942	291.17
2 - 11 1/2	127991	128106	394.17

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## Standard Taps--Pipe Taps, Tapered, Interrupted

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Tap Size	NPT	NPTF	Price
1/8-27	127097	127127	47.93
1/4-18	127267	127280	53.15
3/8-18	127437	127450	67.02
1/2-14	127607	127620	106.83
3/4-14	127735	127747	151.08
1-11 1/2	127826	127838	233.47
1 1/4-11 1/2	127905	127917	328.24
1 1/2-11 1/2	127966	127978	440.87
2 - 11 1/2	128030	128041	593.31