

HUYETT NOW HAS MORE LENGTHS IN SIZES #11, #12, #13, AND #14 IN STOCK.

huyett.com | 785-392-3017 | sales@huyett.com

TAPER PINS

PREFIXES

TP = CARBON STEEL, PLAIN TPS = STAINLESS STEEL, PLAIN

PINSIZES

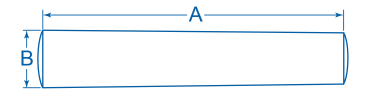
= (B) OUTSIDE DIAMETER: .860"

12 = (B) OUTSIDE DIAMETER: 1.032"

13 = (B) OUTSIDE DIAMETER: 1.241"

14 = (B) OUTSIDE DIAMETER: 1.523"

Taper pins are solid cylindrical pins with a uniform taper that runs the entire length of the pin. They are held in place with dry friction making them easy to install and cost effective.



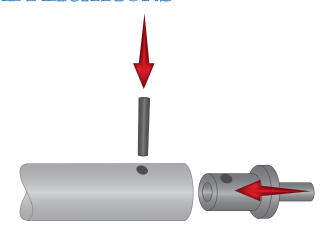
Item Number	(A) Overall Length
PREFIX-SIZE-1000	1.000" (1)
PREFIX-SIZE-1250	1.250" (1-1/4)
PREFIX-SIZE-1500	1.500" (1-1/2)
PREFIX-SIZE-1750	1.750" (1-3/4)
PREFIX-SIZE-2000	2.000" (2)
PREFIX-SIZE-2250	2.250" (2-1/4)
PREFIX-SIZE-2500	2.500" (2-1/2)
PREFIX-SIZE-2750	2.750" (2-3/4)
PREFIX-SIZE-3000	3.000" (3)
PREFIX-SIZE-3250	3.250" (3-1/4)

ltem Number	(A) Overall Length
PREFIX-SIZE-3500	3.500" (3-1/2)
PREFIX-SIZE-3750	3.750" (3-3/4)
PREFIX-SIZE-4000	4.000" (4)
PREFIX-SIZE-4250	4.250" (4-1/4)
PREFIX-SIZE-4500	4.500" (4-1/2)
PREFIX-SIZE-4750	4.750" (4-3/4)
PREFIX-SIZE-5000	5.000" (5)
PREFIX-SIZE-5250	5.250" (5-1/4)
PREFIX-SIZE-5500	5.500" (5-1/2)
PREFIX-SIZE-5750	5.750" (5-3/4)

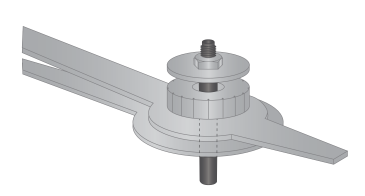
Item Number	(A) Overall Length
PREFIX-SIZE-6000	6.000" <mark>(6)</mark>
PREFIX-SIZE-6500	6.500" <mark>(6-1/2)</mark>
PREFIX-SIZE-7000	7.000" (7)
PREFIX-SIZE- 7500	7.500" (7-1/2)
PREFIX-SIZE-8000	8.000" (8)
PREFIX-SIZE-9000	9.000" (9)
PREFIX-SIZE-10000	10.000" (10)
PREFIX-SIZE-11000	11.000" (11)
PREFIX-SIZE-12000	12.000" (12)
PREFIX-SIZE-11000	11.000" (11)

TO ORDER, REPLACE PREFIX WITH YOUR CHOICE: TP . TPS AND SELECT A PIN SIZE: 11 . 12 . 13 . 14

APPLICATIONS





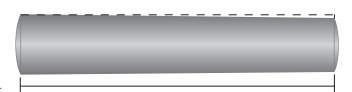


EXTERNAL THREADED TAPER PING ARE USED TO HOLD A CLOCK HAND MECHANISM TOGETHER.



TAPERS ARE EXPRESSED IN TERMS OF RISE OVER RUN. IN OTHER WORDS, THE AMOUNT OF TAPER IS STATED PER LINEAR UNITS OF MEASURE. A 1/4" TAPER PER FOOT MEANS

THAT FOR EVERY 12" IN LINEAR DISTANCE (RUN) THE THICKNESS OF THE PART (RISE) DECREASES BY 0.25".



EXTERNAL THREADED TAPER PINS

The diameters of threaded taper pins allow them to be used interchangeably with standard taper pins. Threaded taper pins are .002" smaller on the

larger end diameter than standard taper pins to allow the threaded taper pin to be inserted approximately .093" (3/32) deeper into the taper-reamed hole. The large end of the threaded taper pin is recessed below the surface that allows the nut to bear on the surface when tightened to pull the pin out.

A ↓		
	<u></u> ←C→	← B

PREFIXES

TPT = CARBON STEEL, PLAIN

TPTS = 300 SERIES STAINLESS STEEL, PLAIN
TPTN = CARBON STEEL, PLAIN WITH HEX NUT

TPTSN = 300 SERIES STAINLESS STEEL, PLAIN WITH HEX NUT

UNF THREAD TYPE ON ALL VERSIONS.

Material/Finish combinations may not be available in all sizes.

PINSIZES

= (A) OUTSIDE DIAMETER: .858"

(C) HEAD LENGTH: 1.125" (1-1/8)

THREAD SIZE: 3/4"
THREAD PITCH: 16

USE WITH NUT: HXN-0750

12 = (A) OUTSIDE DIAMETER: 1.030"

(C) HEAD LENGTH: 1.281" (1-9/32)

THREAD SIZE: 7/8"
THREAD PITCH: 14

USE WITH NUT: HXN-0875

13 = (A) OUTSIDE DIAMETER: 1.239"

(C) HEAD LENGTH: 1.281" (1-9/32)

THREAD SIZE: 1/8"
THREAD PITCH: 14

USE WITH NUT: HXN-0875

14 = (A) OUTSIDE DIAMETER: 1.521"

(C) HEAD LENGTH: 1.438" (1-7/16)

THREAD SIZE: 1-1/8"
THREAD PITCH: 12

USE WITH NUT: HXN-SIZE25

TO ORDER, REPLACE PREFIX WITH YOUR CHOICE:

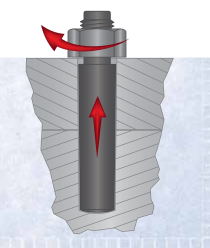
TPT • TPTS • TPTN • TPTSN

AND SELECT A PIN SIZE: 11 . 12 . 13 . 14

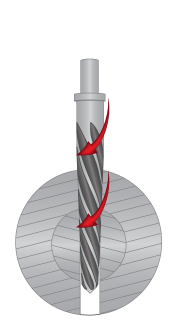


THREADED TAPER PINS ARE USED IN BLIND HOLES WHERE IT IS NOT POSSIBLE TO REMOVE THE TAPER PIN BY DRIVING IT OUT FROM THE SMALL END. REMOVAL IS ACHIEVED BY SCREWING A NUT DOWN ONTO THE THREADS PULLING THE TAPER PIN OUT.

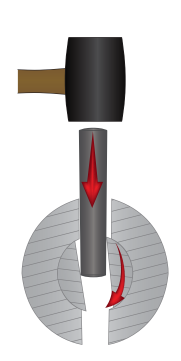




INSTALLATION & REMOVAL



IF A HELICALLY FLUTED TAPER
REAMER IS USED, THE DIAMETER OF
THE SMALL END* OF THE PIN IS THE
SIZE FOR THE THROUGH DRILL.



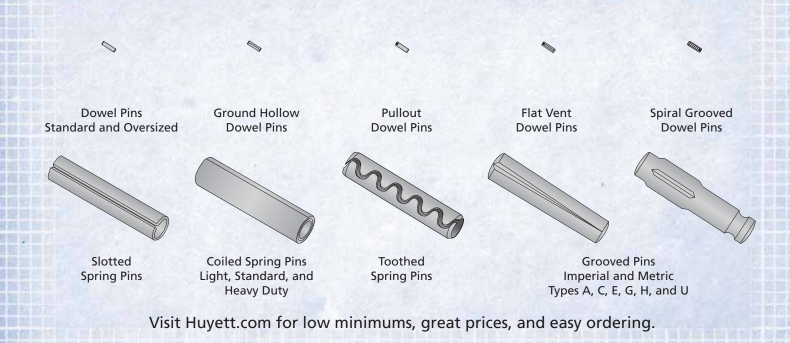
TAPER PINS ARE USED AS
POSITIONING COMPONENTS FOR
TRANSMITTING LOW TORQUES.



TO REMOVE, SIMPLY POUND A PUNCH OR DRIVE TOOL INTO THE SMALL END.

More than 2,000 taper pins available in sizes #7/0 - #14.

ALSO AVAILABLE FROM Huyett



^{*}Taper pins are called out by a size and length. The size refers to the diameter of the large end. To get the diameter of the small end, multiply the length by .02083 and subtract from the decimal size of the large end.