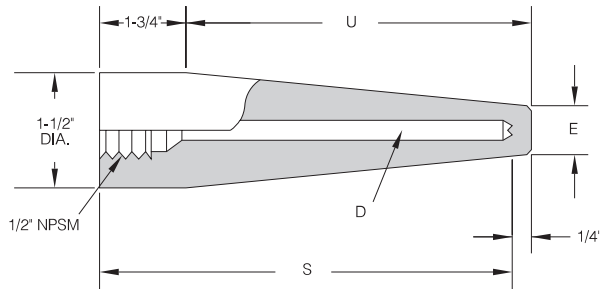
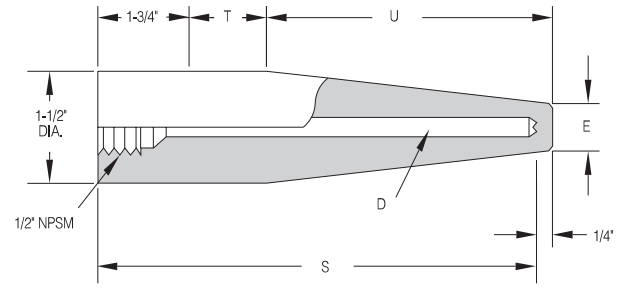


Weld-In, Tapered Shank, 1/4" and 3/8" Nominal Bore

STANDARD



WITH LAGGING EXTENSION



GENERAL INFORMATION		PART #	PART #
S	U	.260 BORE	.385 BORE
4"	2-1/2"	15 W 0250 HW 260	15 W 0250 HW 385
6"	4-1/2"	15 W 0450 HW 260	15 W 0450 HW 385
9"	7-1/2"	15 W 0750 HW 260	15 W 0750 HW 385
12"	10-1/2"	15 W 1050 HW 260	15 W 1050 HW 385
15"	13-1/2"	15 W 1350 HW 260	15 W 1350 HW 385
18"	16-1/2"	15 W 1650 HW 260	15 W 1650 HW 385
24"	22-1/2"	15 W 2250 HW 260	15 W 2250 HW 385

GENERAL INFORMATION			PART #	PART #
T	S	U	.260 BORE	.385 BORE
2"	6"	2-1/2"	15 W 0250 LHW 260	15 W 0250 LHW 385
3"	9"	4-1/2"	15 W 0450 LHW 260	15 W 0450 LHW 385
3"	12"	7-1/2"	15 W 0750 LHW 260	15 W 0750 LHW 385
3"	15"	10-1/2"	15 W 1050 LHW 260	15 W 1050 LHW 385
3"	18"	13-1/2"	15 W 1350 LHW 260	15 W 1350 LHW 385
3"	24"	19-1/2"	15 W 1950 LHW 260	15 W 1950 LHW 385

GENERAL INFORMATION	
D	E
.260	5/8
.385	49/64

Specify Material Coding At End Of Part # (See Inside Cover)	
CL	- AISI 304L
SL	- AISI 316L

LEGEND
U = Shank length
S = Bore depth = instrument element length including its threads
T = Lagging Extensions
D = Bore Diameter
E = Shank End Diameter

To order plug and chain add a suffix to the part number.
For brass, add 1. For stainless, add 2.

