



HEATED CAPILLARY HOLDER

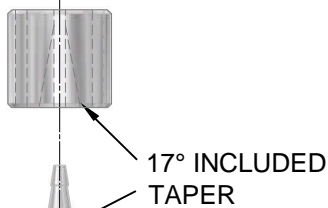
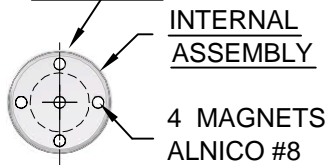
FOR USE WITH A STAINLESS STEEL JACKETED CAPILLARY



SPECIFICATIONS			
VOLTS		MAX. TEMPERATURE	L-LENGTH
12V		900° F	1.500
			2.000
			2.500

DETAIL VIEW

TOP VIEW



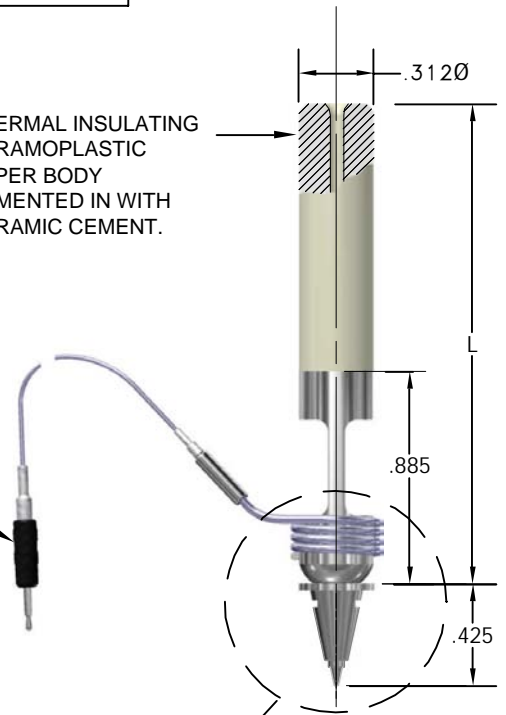
STAINLESS STEEL JACKETED CAPILLARY NOT INCLUDED.

CAPILLARY TIP

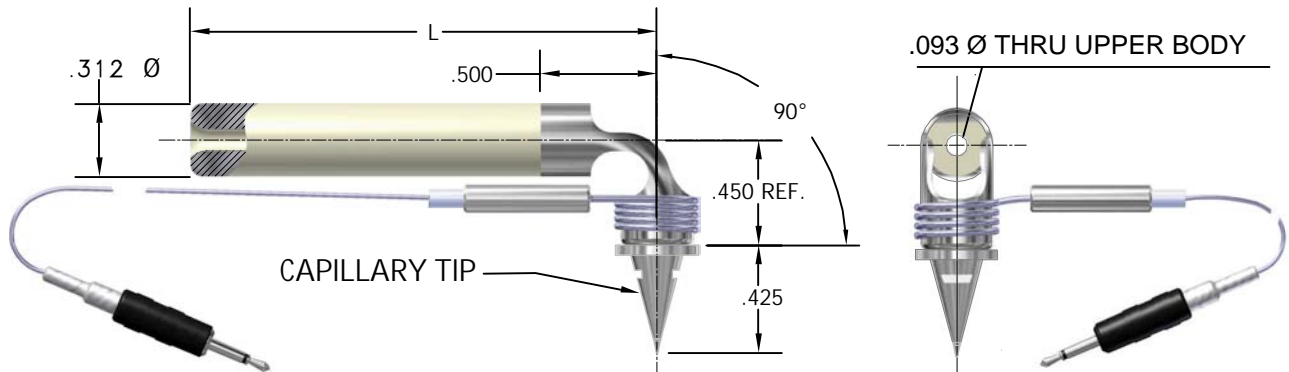
THERMAL INSULATING CERAMOPLASTIC UPPER BODY CEMENTED IN WITH CERAMIC CEMENT.

PHONE CHUCK

SEE DETAIL



■ TOOL NO.-HCH-S-(SPECIFY LENGTH)-SSC ■ MAGNETIC TYPE HOLDER



■ TOOL NO.-HCH-90-(LENGTH) MAGNETIC TYPE HOLDER

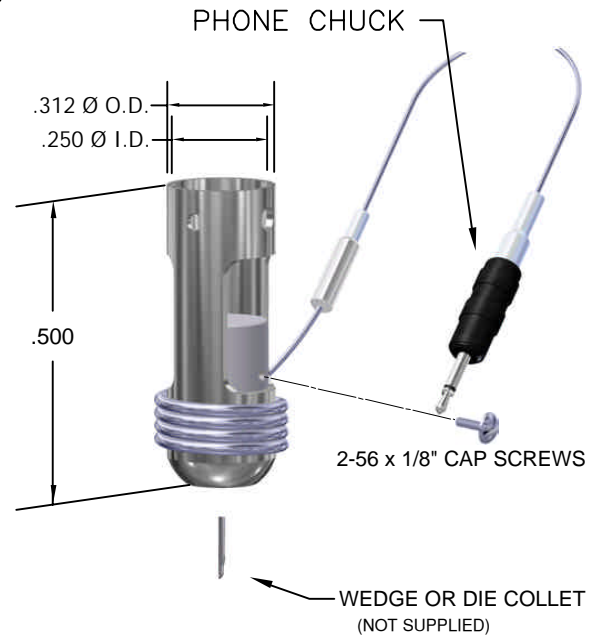


HEATED WEDGE HOLDER

FOR USE WITH A WEDGE OR DIE COLLET



SPECIFICATIONS			
VOLTS		MAX.TEMPERATURE	L-LENGTH
12V		900° F	.500



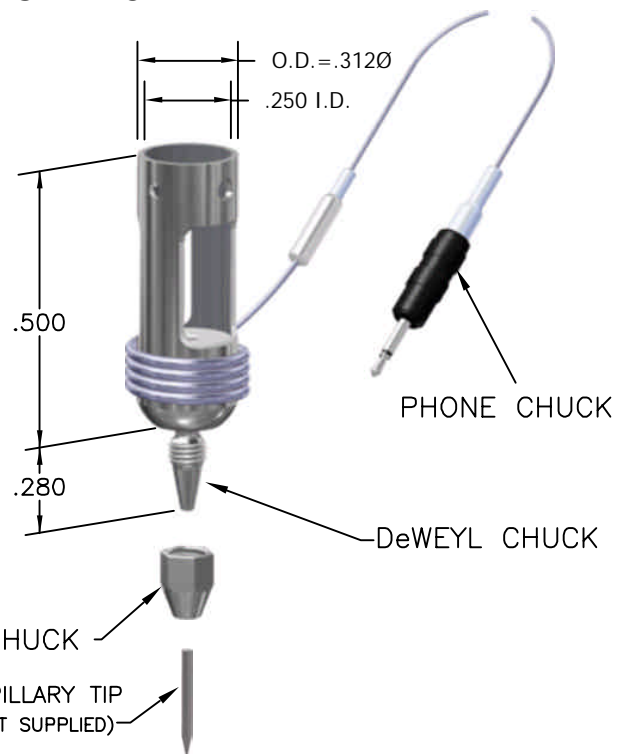
■ TOOL NO.-HWH-400



HEATED CAPILLARY HOLDER

FOR USE WITH A STRAIGHT SIDED CAPILLARY

SPECIFICATIONS			
VOLTS		MAX.TEMPERATURE	L-LENGTH
12V		900° F	.500



■ TOOL NO.-HCH-400

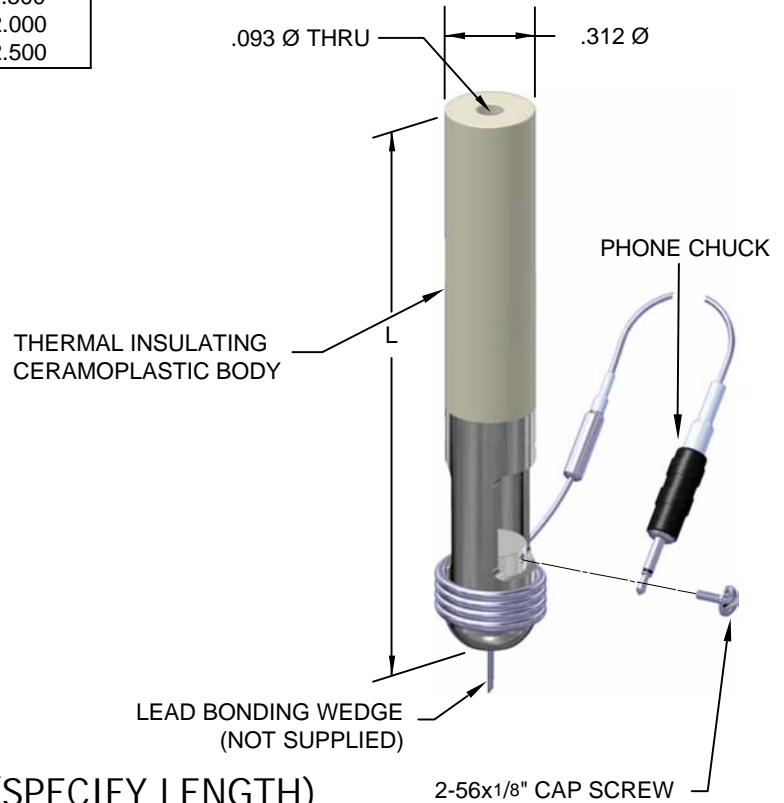


HEATED WEDGE HOLDER

FOR USE WITH A LEAD BONDING WEDGE



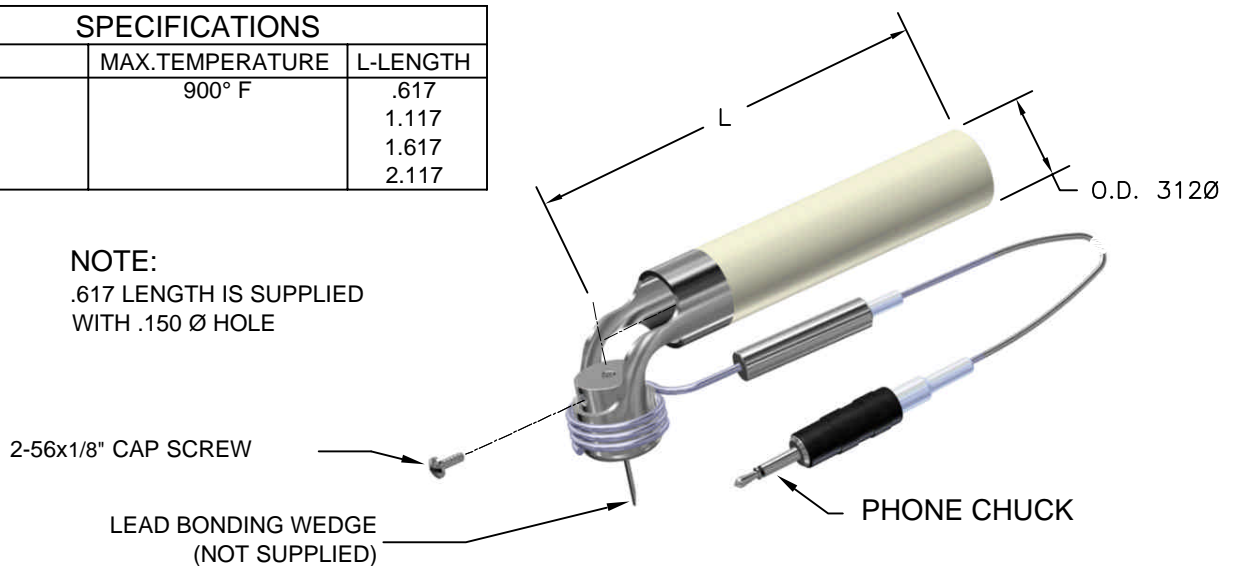
SPECIFICATIONS			
VOLTS		MAX. TEMPERATURE	L-LENGTH
12V		900° F	1.500
			2.000
			2.500



■ TOOL NO.-HWH-S (SPECIFY LENGTH)

SPECIFICATIONS			
VOLTS		MAX. TEMPERATURE	L-LENGTH
12V		900° F	.617
			1.117
			1.617
			2.117

NOTE:
.617 LENGTH IS SUPPLIED
WITH .150 Ø HOLE



■ TOOL NO.-HWH-90- (SPECIFY LENGTH)

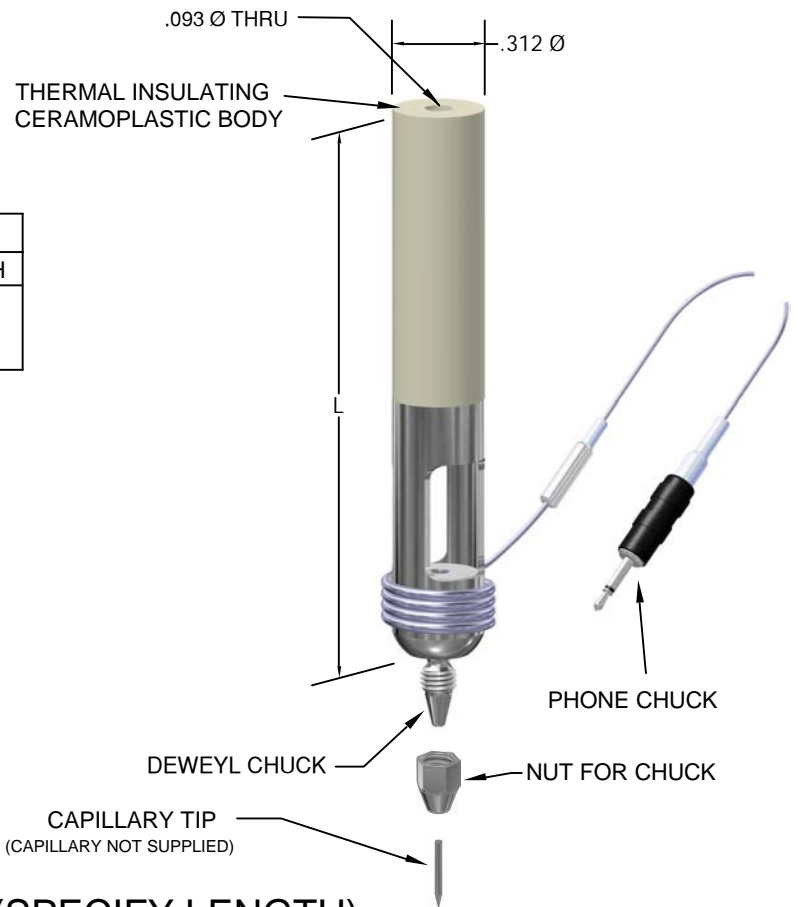


HEATED CAPILLARY HOLDER

FOR USE WITH A STRAIGHT SIDED CAPILLARY

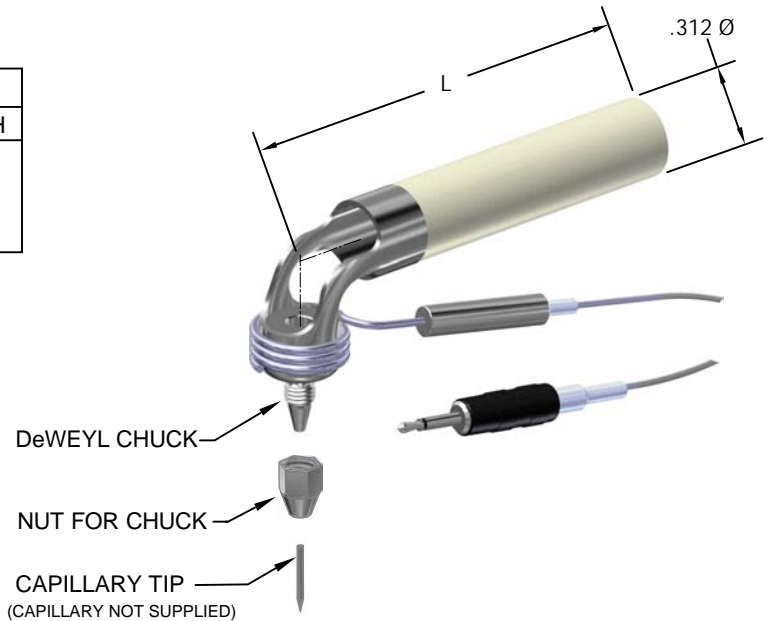


SPECIFICATIONS			
VOLTS		MAX. TEMPERATURE	L-LENGTH
12V		900° F	1.500
			2.000
			2.500



■ TOOL NO.-HCH-S (SPECIFY LENGTH)

SPECIFICATIONS			
VOLTS		MAX. TEMPERATURE	L-LENGTH
12V		900° F	.617
			1.117
			1.617
			2.117



NOTE:
 .617 LENGTH IS SUPPLIED
 WITH .150 Ø HOLE

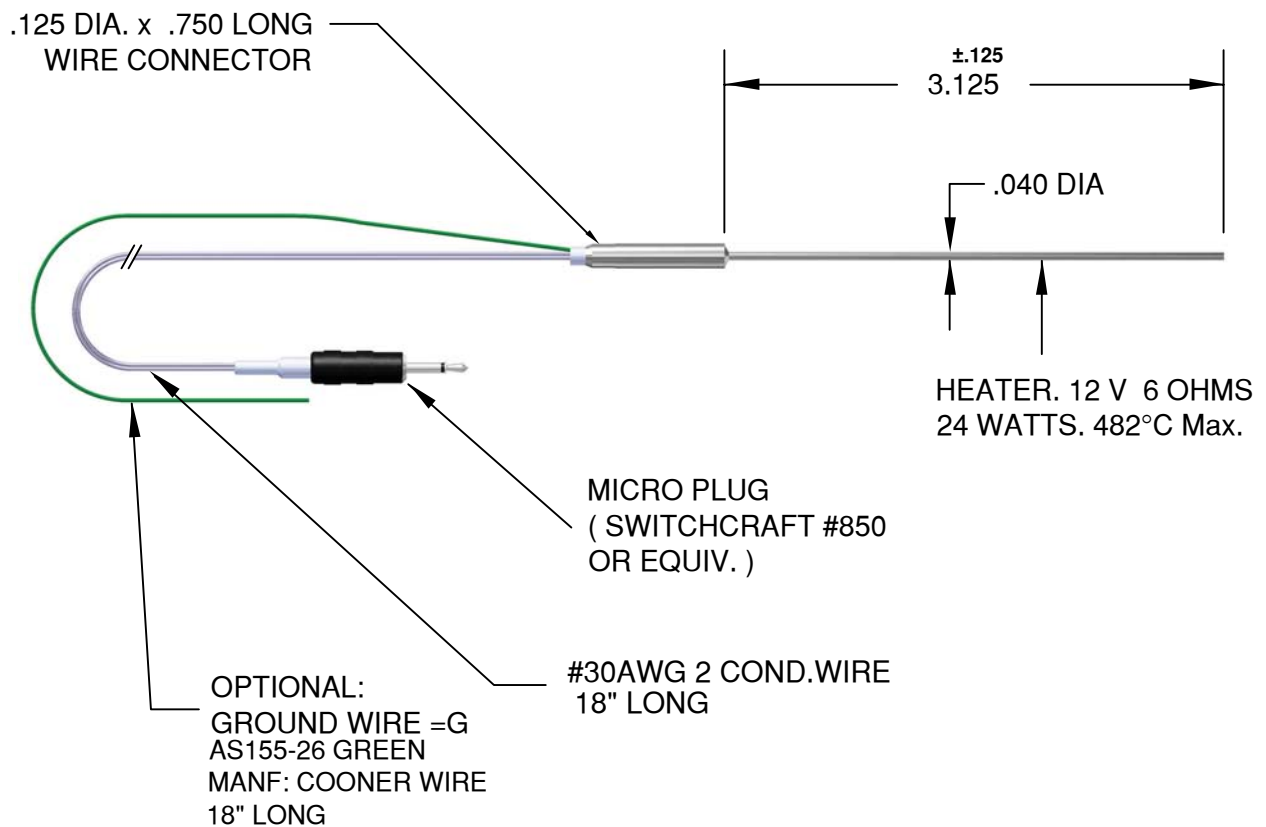
CAPILLARY TIP
 (CAPILLARY NOT SUPPLIED)

■ TOOL NO.-HCH-90 (SPECIFY LENGTH)

DEWEYL Radiant Heater



SPECIFICATIONS		
VOLTS	WATTS	MAX. TEMPERATURE
12V	24W	482°C
		900° F



■ TOOL NO.
West Bond #A-3021
(Optional add "G" for Ground Wire)
Radiant Heater
DeWeyl Tool Co.Inc.



HEATER POWER SUPPLY



SPECIFICATIONS:

SIZE:	W=5", H=3", D=6"
INPUT:	115 VAC @ 1/2 AMP
FUSE:	1 AMP "SLO BLO"
POWER CORD:	3 WIRE "U"
OUTPUT:	GROUND
POWER RATING:	12 VAC @ 3 AMP
	32 WATT INTO 5
	OHM LOAD, MAX.