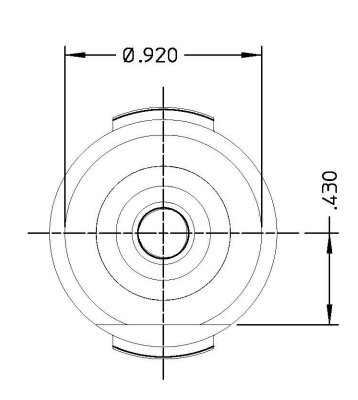
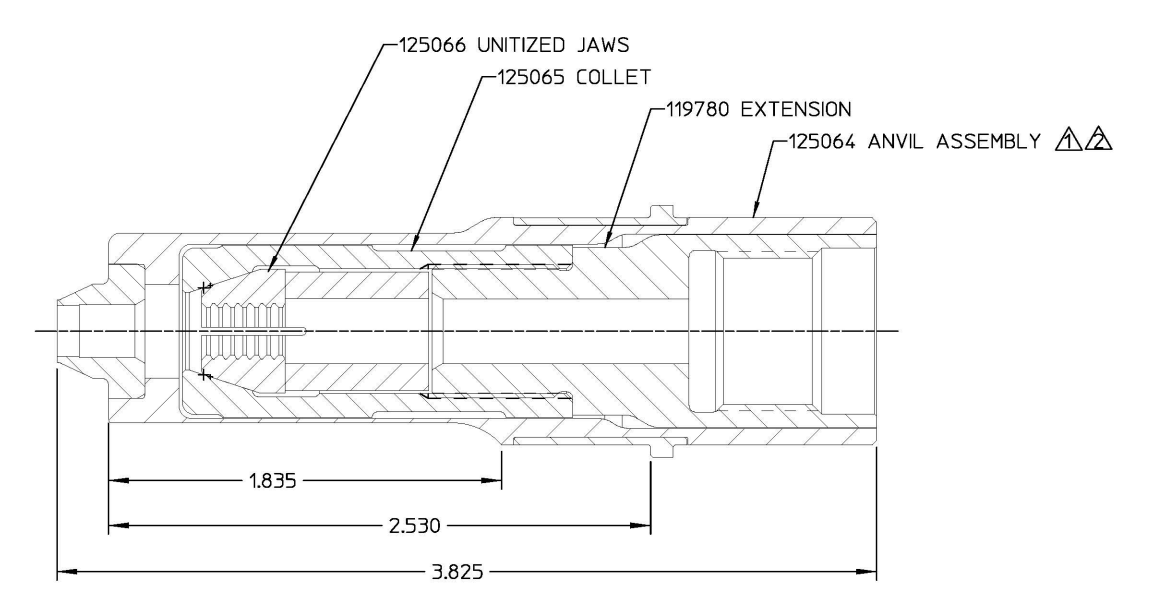
NOTES:

- ANVIL ASSEMBLY 125064 CONSISTS OF:
 ANVIL HOLDER ASSEMBLY 125063 AND
 ANVIL INSERT 119841.
- B ANVIL HOLDER ASSEMBLY CONSISTS OF: ANVIL HOLDER 125062 AND RETAINER 120737.





REV

DESCRIPTION

B CORRECTED NOTE 1 & 2 ANVIL ASSEMBLY 125064

WAS 124064, 125063 ANVIL HOLDER ASSEMBLY

WAS 124063 & 125062 ANVIL HOLDER WAS 124062

DATE 02-14-96

02/09/05

FORM: KE104 REV C By accepting this praprietary Huck drawing, recipient agrees not to reproduce or disclose any part thereof to any others without the written permission of Huck International, Inc.												
MATERIAL:	SPEC:			TOLERANCES UNLESS OTHERWISE SPECIFIED: (ALL DIMENSIONS ARE IN INCHES)			HUCK INTERNATIONAL, INC., I.S.D. 85 Grand Street, P.O. BOX 2270 KINGSTON, NEW YORK 12401					
HARDNESS:	(RAW OR STOCKED STATE)											
HEAT TREAT TO:			SPEC	:	.XX, .XXX	<u>+</u>	_			NO:	SE ASSEMBLY	
SURFACE TREAT:		INT. COR. F	RADII		-10 BLIND BOLT							
SURFACE FINISH N	OT TO EXCEED:	Ra			BREAK ED	GES		DET: CHR	CK:		DATE:02/09/05	SCALE: 2/1
IDENTIFICATION PE	R SPEC 42-311: 🛨 ETCH			ANGLES	±		FOC.		00 1	99-2719		
SURFACES TO BE	◎.//, ♦. ⊥. & ⊄	WITHIN	T.I.R.		FINAL ASS	SY: 353		FAC.		D	フフー	2/17