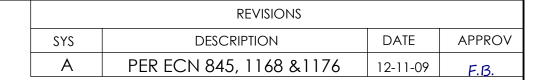
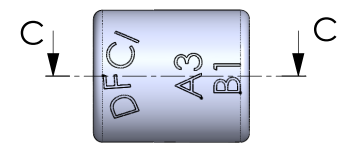
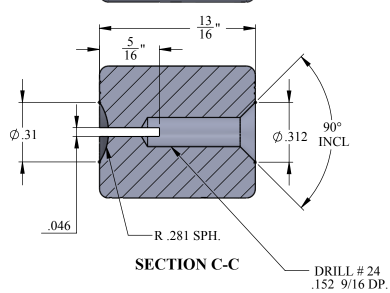
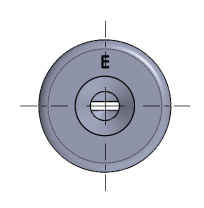
$\phi \frac{11}{16}$ "









A.I.S.I 1018-1020 STEEL OR 8620 STEEL	TOLERANCES x°= ±2° x/x = ±1/32	ON DIMENS .xx = ±.01 .xxx = ±.0	5	OTHERWIS MACHINE FIN	
HEAT TREAT: CASE HARDEN .015 DP.	PART NO.	2.0	DRN		DATE
			Zhind	on V	12/11/09
FINISH: BLACK BEAR			CHK. Frank	Basil	12/11/09
(RUST INHIBITOR)			ENG. Polet Shi	Storand	12/11/09
THE FASTENER PARTS SHOWN IN THIS PRINT ARE PROPERTY ARTICLES TO WHICH DFCI SOLUTIONS INC., RETAINS THE EXCLUSIVE RIGHTS OF MANUFACTURE. USE AND SALE. THE PRINT OF DRAWING IS SUMBITTED			MFG. Bill Velazz	ruez	12/14/09
IN CONFIDENCE AND DOES NOT CONVEY A LICENCE OR PERMISION TO MANUFACTURE THE FASTENER OR FASTENER PARTS.	NEXT ASSY	USED ON	Q.C. Plet Ali	Colorand	12/11/09
(C) COPYRIGHT 2009, DFCI SOLUTIONS INC. ALL RIGHTS RESERVED.	APPLICATION BLOCK		SALES.		DATE



TITTLE

## DFCI SOLUTIONS INC.

425 UNION BOULEVARD. WEST ISLIP, NEW YORK 11795

INSTALLATION TOOL 9902-1-13-BB

2	99UZ-1-13-BB					
7	SIZE	72794	DWG. NO.	C9902-1-13		A REV.
	SC	ALE: NTS		WEIGHT:	SHEET 1	OF 1