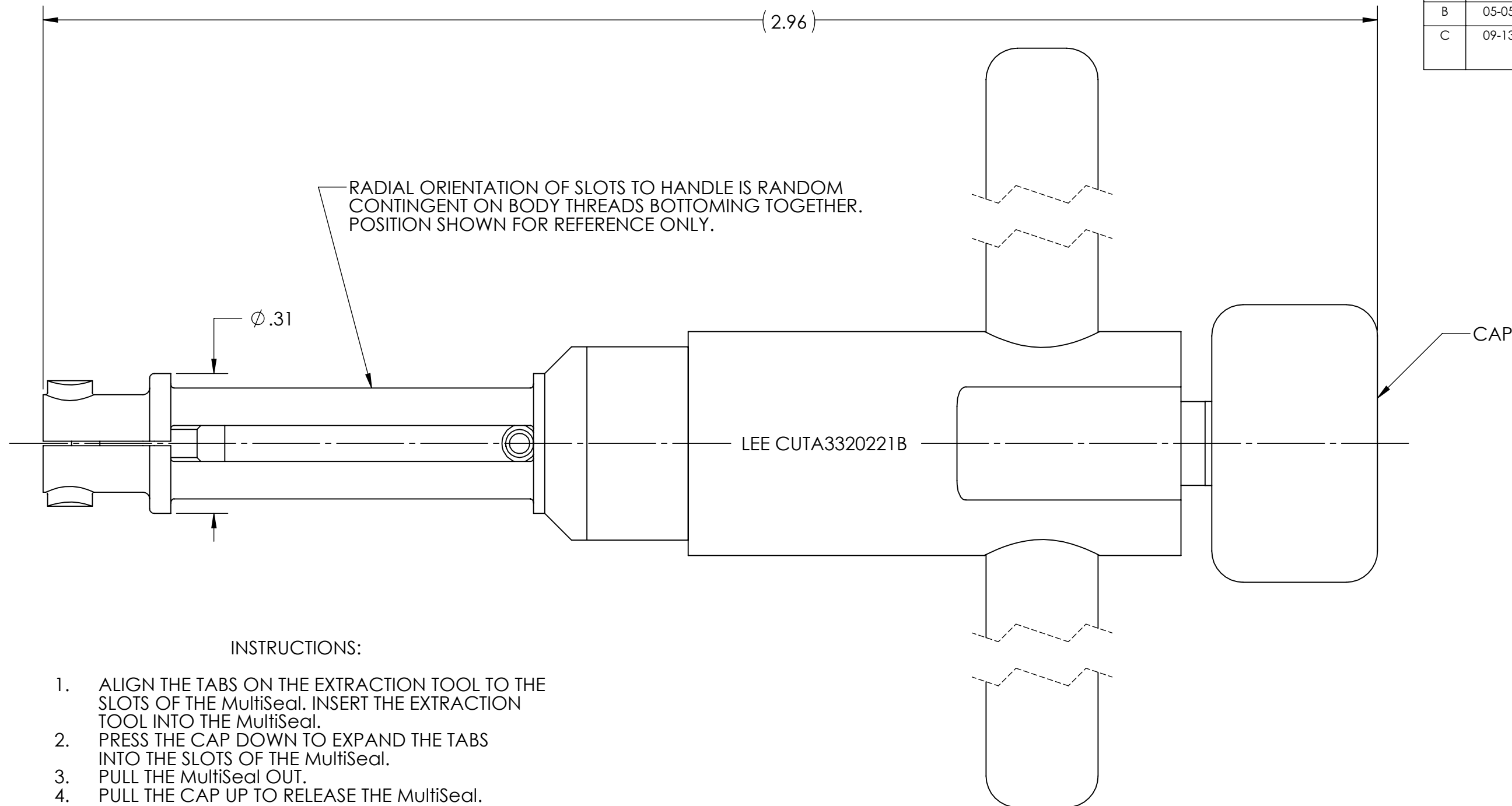


CUTA3320221B

REVISIONS			
REV.	DATE	BY	DESCRIPTION
A	03-11-05	HM	INITIAL RELEASE
B	05-05-06	HM	Ø.31 WAS Ø.44.
C	09-13-22	WHH	REDRAWN IN SOLIDWORKS. UPDATE DESIGN. UPDATED NAME.



INSTRUCTIONS:

1. ALIGN THE TABS ON THE EXTRACTION TOOL TO THE SLOTS OF THE MultiSeal. INSERT THE EXTRACTION TOOL INTO THE MultiSeal.
2. PRESS THE CAP DOWN TO EXPAND THE TABS INTO THE SLOTS OF THE MultiSeal.
3. PULL THE MultiSeal OUT.
4. PULL THE CAP UP TO RELEASE THE MultiSeal.


WARNING-EXPORT CONTROLLED BY EAR [50 USC 2401], ECCN=EAR99

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CUTD0407450

REFERENCE

DWG. NO. CUTA3320221B	UNLESS OTHERWISE SPECIFIED	DRAWN	H M	03-11-05	LEE .33 3-WAY MULTISEAL EXTRACTION TOOL		
	EXT. COR. BREAK: INTERNAL FILLET R:	CHK'D	DEP	03-15-05			
	SURFACE FINISH ✓ ALL OVER DIMENSIONS ARE IN INCHES	APP'D	B B	04-04-05	 THE LEE COMPANY WESTBROOK, CT 06498		
		MATL					
	TOLERANCES	H.T.	FINISH	SIZE	CAGE CODE	DWG. NO.	REV
	2 PLACES ±.01 3 PLACES ±.003 ANGLES ±2°			B	92555	CUTA3320221B	C
				SCALE 4:1		SHEET 1 OF 1	