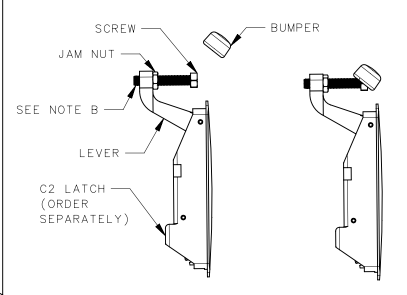
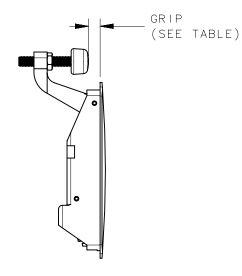
## REVISION HISTORY REV DATE BY DESCRIPTION B 17JAN2013 TVA/MJS PRN: P2013-0150

## <u>INSTALLATION NOTES:</u>

1. PRESS BUMPER ONTO SCREW HEAD AT 45° AS SHOWN.
CONTINUE TO PUSH UNTIL BUMPER SLIPS OVER BOTTOM OF SCREW.







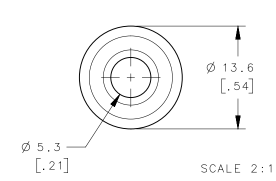


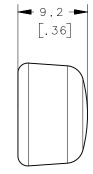
SCALE 1:1

SCALE 1:1

		SHORT GRIP	MEDIUM GRIP	LONG GRIP
NO	MIN	0	0.8	21.8
BUMPER	MAX	8.4	23.6	44.5
WITH .	MIN	0	0.8	21.8
BUMPER*	MAX	6.8	22	42.9

\* FOR EXISTING APPLICATIONS, ADDING BUMPER DECREASES GRIP BY 1.6 MILLIMETERS (SEE NOTE A)





## NOTES:

- A. GRIP WITH BUMPER ASSUMES 200N (45LB) COMPRESSION LOAD.
- B. FOR MAXIMUM GRIP WITH BUMPER, TIGHTEN JAM NUT TO THE UNDERSIDE OF THE LEVER.

		C2-25-301-82 NEOPRENE, BLACK PART NUMBER MATERIAL		
PROPRIETARY ITEM EXCEPT FOR USES EXPRESSLY GRANTED IN WRITING, INFORMATION DISCLOSED HEREON IS CONFIDENTIAL AND ALL RIGHTS, PATENT AND OTHERWISE, ARE RESERVED BY SOUTHCO, INC.	THIRD ANGLE PROJECTION	southco		
	MILLIMETERS [IN]	CONNECT · CREATE · I NNOVATE		
	TOLERANCES UNLESS OTHERWISE NO	DOTED DESCRIPTION C2 BUMPER		
	ALL DIMENSIONS WITHOUTOUFRANCES ARE FOR			
	REFERENCE ONLY.	$\begin{bmatrix} \text{SIZE} & \text{SYSTEM} \\ \text{A 4} & \text{NX} \end{bmatrix}$ DWG NO. $J-C2-25-301$		
	PER ASME Y14.5M-1994	4 DRAWN BY REG DATE 030CT2012 SCALE 1:2 SHEET 1 OF	1	