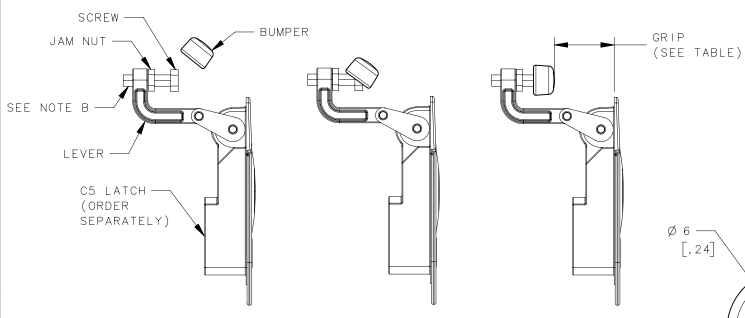
REVISION HISTORY						
REV	DATE	BY	DESCRIPTION			
С	03DEC2013	TVA/MJS	PRN: P2013-2404			

INSTALLATION NOTES:

1. PRESS BUMPER ONTO SCREW HEAD AT 45° AS SHOWN.

CONTINUE TO PUSH UNTIL BUMPER SLIPS OVER BOTTOM OF SCREW.



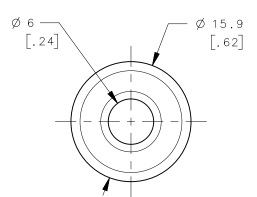
		SHORT GRIP	MEDIUM GRIP	LONG GRIP	
NO	MIN	1	1 4	29	
BUMPER	MAX	1 4	29	45	
WITH	MIN	1	11.6	26.6	
BUMPER	MAX	11.6	26.6	42.6	

* FOR EXISTING APPLICATIONS, ADDING BUMPER DECREASES GRIP BY 2.4 MILLIMETERS (SEE NOTE A)

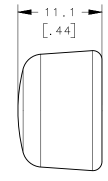


SCALE 1:1





C5-25-301-82



NEOPRENE, BLACK

SCALE 2:1

NOTES:

- A. GRIP WITH BUMPER ASSUMES 445N (100 LB) COMPRESSION LOAD.
- B. FOR MAXIMUM GRIP WITH BUMPER, TIGHTEN JAM NUT TO THE UNDERSIDE OF THE LEVER ARM.

				PARI NUMB	SER		MATERI	AL	
	ANGLE (\$			50	uŁł	ICO ®		
MILI	MILLIMETERS [IN]			CONNECT · CREATE · I NNOVATE					
TOLERANCE	TOLERANCES UNLESS OTHERWISE NOTED ALL DIMENSIONS WITHOUT TOLERANCES ARE FOR		description C5 BUMPER						
PROPRIETARY ITEM RE	EFERENCE C		A 4	N X	DWG		-C5-25	-301	
EXCEPT FOR USES EXPRESSLY GRANTED IN WRITING, INFORMATION DISCLOSED HEREON IS CONFIDENTIAL AND ALL RIGHTS, PATENT AND OTHERWISE, ARE RESERVED BY SOUTHCO, INC.	ASME Y14.	5M-1994	DRAWN BŸ	REG	DATE 05C	CT2012	SCALE 1:2	SHEET 1 OF 1	

