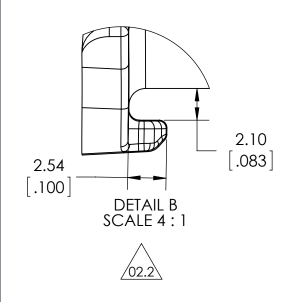
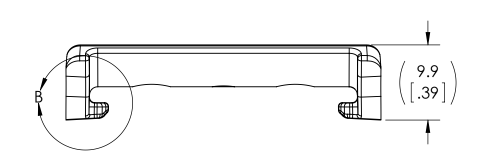
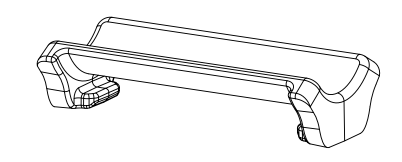
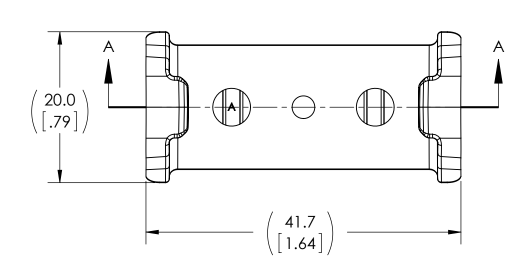


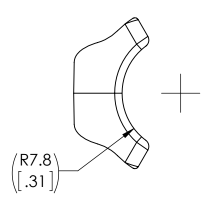
	Revision level			Revision Record	Changed	Date	Approved	Date
	Drawing	State	Part	Revision Record	Changed	Date	Approved	Date
	02.2	Design Release	Α	SEE ECN# 013422	MHT	4/20/2016	KAC	4/20/2016

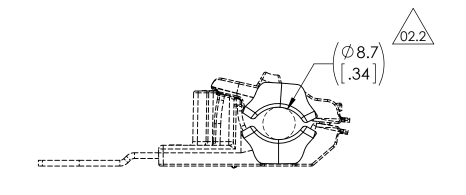




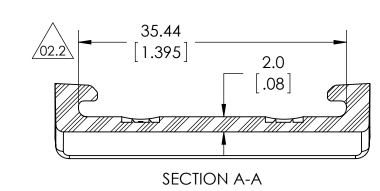


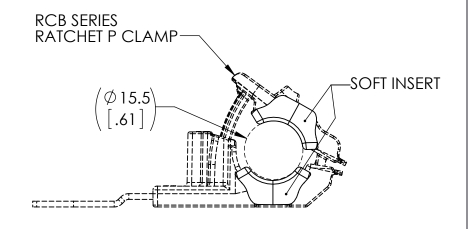






MINIMUM BUNDLE DIAMETER







1. ASSEMBLE FLEXIBLE INSERT INTO CLAMP AS SHOWN ABOVE. INSERT SHOULD NOT DISENGAGE

PERFORMANCE REQUIREMENT:

WHEN SHAKEN BY HAND.

1.	USED WITH RCB SERIES RATCHET P CLAMP
2.	
	CLAMP .

MAXIMUM ALLOWABLE FLASH OR MISMATCH TO BE: 0.25mm



Material TPV

millimeters Dimension without tolerances details to: $.XXX = \pm .013$ $.XX = \pm .13$ $.X = \pm .3$ None = $\pm .8$

 \angle = ±0.5°

Dimension Formatted mm/[in]

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Drawn KEP 08/21/2015 MHT 08/21/2015

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Article/Type-No RCINSERTB Title SOFT INSERT B - FOR SIZE B RATCHET P CLAMP	
SOIT INSERT BETOK SIZE B	Article/Type-No RCINSERTB
	SOLI INSERT B-TOR SIZE B

MAXIMUM BUNDLE DIAMETER

PRP15-0341 В

2:1

1/1

Project Number

Drawing-No Production : Phase Format 15-0341-010-CSU