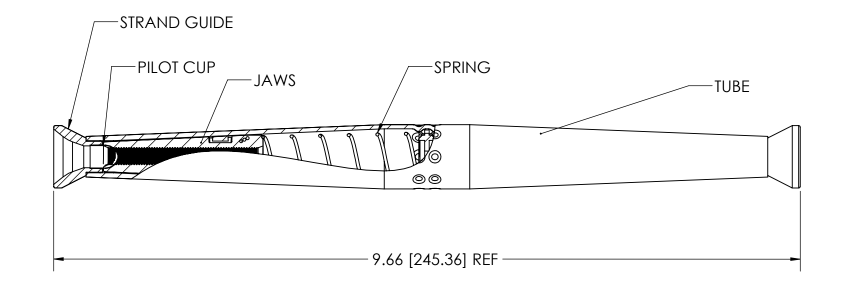
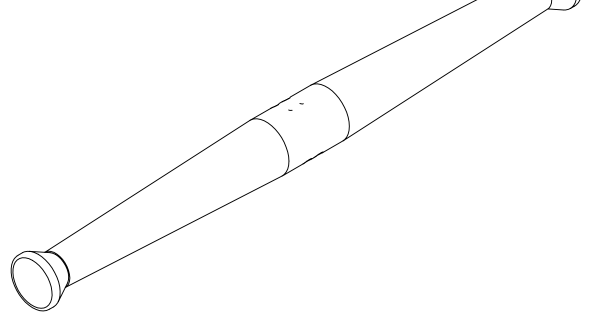
B GD-7651

REV REVISED BY REVISION DATE ECO #
A RHJ 03-20-14 11223
B ZHB 06-16-21 D10235



ITEM #	DESCRIPTION	MATERIAL	QUANTITY
1	TUBE	ALUMINUM ALLOY	1
2	JAWS	DIE CAST ALUMINUM ALLOY	4
3	Spring	STAINLESS STEEL	2
4	STRAND GUIDE	PLASTIC (ORANGE)	2
5	PILOT CUP	ALUMINUM	2

Ø.97 [24.64] REF	



WIRE RANGE		
ACSR ASTM-B232	#4	
AAAC ASTM-B399	#4	
AAC ASTM-B231	#4	
CONDUCTOR DIAMETER RANGE	.229265	

CATALOG #	7651

3. All dimensions are reference
4. Standard pack is 100.

NOTES

in brackets.

5. Current Class A (Heavy Duty) and Tension Class 1 (Full Tension) per ANSI C119.4.

Connector is rated to hold a minimum of 95% of the RBS of the strand used.
 Dimensions are in inches with millimetes noted

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DRAWING NUMBER:	DO NOT SCA	ALE DRAWING		
GD-7651		CAD GENERATED DRAWING DO NOT MANUALLY UPDATE		
7651 DRAWING DESCRIPTION:	DESIGN DATE: 3-17-14			
7651 AUTOMATIC ACSR TENSION SPLICE		DRAWN BY:	ZHB	
SPLICE	ENGINEER:	SJL		
		APPROVED:	MG	
		1		