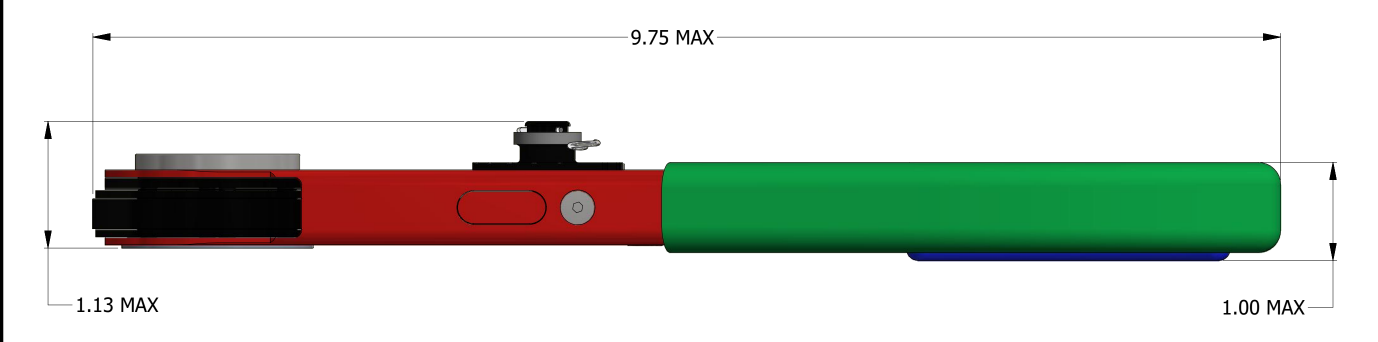


GAUGING LIMITS OF INDENTERS										
CEI	INSPECTION GAUGE									
SEL NO	Ø GO	Ø NO-GO								
INO	±.0001	±.0001								
1	.0700	.0800								
2	.0750	.0850								
3	.0800	.0900								
4	.0850	.0950								
5	.0920	.1020								
6	.0990	.1090								
7	.1080	.1180								
8	.1180	.1280								
CHECK W	ITH GAUGE: G394 SEL #4									



- 2. INDENTER HOLDER OPENING IS Ø.360
- 1. USE ONLY WITH POSITIONERS THAT ARE SPECIFICALLY DESIGNED FOR THE M305 CRIMP TOOL

NOTES:

	MATERIAL		ITEM PART NO.		QTY. DESCRIPTION / REMARKS					
		N/A	DRN. Jony S CHK'D.	Dilworth	DATE 7/29/2019 DATE	P		DANIELS MANUFACTUR ORLANDO, FLORIDA CAGE 11851	ING COR	RP.
RESTRICTED & CONFIDENTIAL  CONFIDENTIAL PROPERTY OF DANIELS MANUFACTURING CORP. NOT TO BE DISCLOSED TO OTHERS. REPRODUCTION OR USED FOR ANY OTHER PURPOSE EXCEPT AS AUTHORIZED IN WRITING BY DANIELS MANUFACTURING. MUST BE RETURNED TO DANIELS MANUFACTURING CORP. ON COMPLETION OF ORDER OR PURPOSES FOR WHICH LENT.	HEAT TREAT	N/A	NOTE: THIS DRAWING IS AN OUTLINE DRAWING OF THE RESPECTIVE DMC PART NUMBER		N OUTLINE ESPECTIVE MBER					
CREATED FROM AN INVENTOR MODEL. CHANGES MUST BE REFLECTED IN THE 3D PART	FINISH	N/A	INDICATED. ACTUA PART NUMBER IS CA NUMBER WITHO THE "-ENV" SUF	R IS CAD PART SIZE WITHOUT		SCALE 1 2 EV	M305-ENV	SHEET 1 C	)F 1	
DO NOT SCALE DRAWING		IN/A	THE LIVE SO			1.25X	M305		1	