



LTR	REVISIONS							
CN NUMBER	DATE	ORIGINATOR	REVIEWER	APPROVER				
INITIAL RELEASE								
-	20240103	PGOSWAM1	APAL3/ MKUMAR13	BCHHABRA				

NOTES: -

- 1.BURRS, CRACKS AND FOREIGN MATERIALS ARE NOT ACCEPTABLE IF THOSE ARE DETRIMENTAL TO ASSEMBLY FUNCTION AND SAFETY HANDLING.
- 2.UNLESS OTHERWISE SPECIFIED RADIUS OF CORNERS IS 0.5.
- 3.UNLESS OTHERWISE SPECIFIED TOLERANCE LINEAR: ±0.5, ANGULAR: ±1°
- 4.NO OIL & FOREIGN MATERIALS ALLOWED ON THE SURFACE.
- 5.MATERIAL-AL, A6005-T5-(SPEC. NO-MS-A96061MX-BR0001 TYPE-A).
- 6.REFER TO SCIF-105* FOR SPECIAL CHARACTERISTICS, ALL THE POTENTIAL PARAMETER IN THAT LIST TO BE APPROPRIATELY CONTROLLED & APPROVED BY ENGINEERING PRIOR TO SHIPMENT.
- 7.CONFORM TO THE RESTRICTIONS ON USE OF ENVIRONMENTAL IMPACT SUBSTANCES SPECIFIED IN LATEST SES N 2402.

DRAWING
DIDWITIO
TNEODMATION

- 1.THIS DRAWING AND ANY INTELECTUAL PROPERTY RIGHTS THEREIN ARE PROPERTY OF HANON AND NO LICENSES ARE GARRANTED UNDER THOSE RIGHTS.
- 2.THIS DRAWING OR TECHNICAL INFORMATION IS IMMEDIATELY RETURNED AFTER USING WHEN HANON REQUIRED.
- 3.THE ITEM PRODUCED IN ACCORDANCE WITH THIS DRAWING SHOULD NOT BE USED OR SUPPLIED WITHOUT HANON'S APPROVAL
- 4.MASS PRODUCTION MAKER SHOULD BE THE SAME TO PROTOTYPE MAKER. MASS PRODUCTION MAKER CAN BE CHANGED UNDER THE APPROVAL OF R&D CENTER AND QUALITY ASSURANCE TEAM
- 5.A SUPPLIER SHOULD NOT BE CHANGING ANY DESIGN WITHOUT AN UPDATED, APPROVED DRAWING FROM HANON ANY CHANGES THAT THEY WANT TO IMPLEMENT SHOULD BE DISCUSSED AND AGREED TO BEFORE ANY PARTS ARE PRODUCED.
- ±0.25 over 1-4 or less ±0.5
 - 6.DRAFTED IN ACCORDANCE WITH HANON ENGINEERING CAD STANDAR LAST VERSION. 7.THE TOOLING SUPPLIER SHOULD SUBMIT THE BELOW DOCUMENTS TO

CORNER

AS PER SES D 2101

1 or less

BASIC SIZE

over 4-16 or less

THIS DRAWING IS PRODUCTION TOOLING.

C 017E	CORNER		ORIGINATOR	DATE	CUSTOMER PART NO.		CUSTOMER VEHICLE NAME		
C SIZE	CHAMFER	ROUND (R)	PGOSWAM1	20240103		-	-		
ss ±0.25 ±0.25		REVIEWER			-				
_	±0.5 ±0.25		APAL3/MKUMAR13	20240103	DESCRIPTION				
or less			APPROVER	DATE	DATE		-		
6 or less	±0.5	±0.5	BCHHABRA	20240103	PART NAME				
6.DRAFTED IN ACCORDANCE WITH HANON ENGINEERING CAD STANDARD LAST VERSION. 7.THE TOOLING SUPPLIER SHOULD SUBMIT THE BELOW DOCUMENTS TO			3rd ANGLE PROJ.	d ANGLE PROJ. CAD TYPE		BRKT B (RH TOP)			
				UG NX 11.0		PART NUMBER		VERSION	
HANON PD ENGINEERS W	VITHIN 5 DAYS AFTER		SCALE 1:1	UNITS mm	XL	HC842X	XXAA-00	00	
1)TOOLING(DRAWING)RE 2)TOOLING DEVELOPMEN			SHEET 1/1	WEIGHT 8.3g		На			
3)DESIGN CHANGE PROPOSAL(IF REQUIRED)			DTMC IS MASTER	DWG SIZE : A3	SYSTEMS				