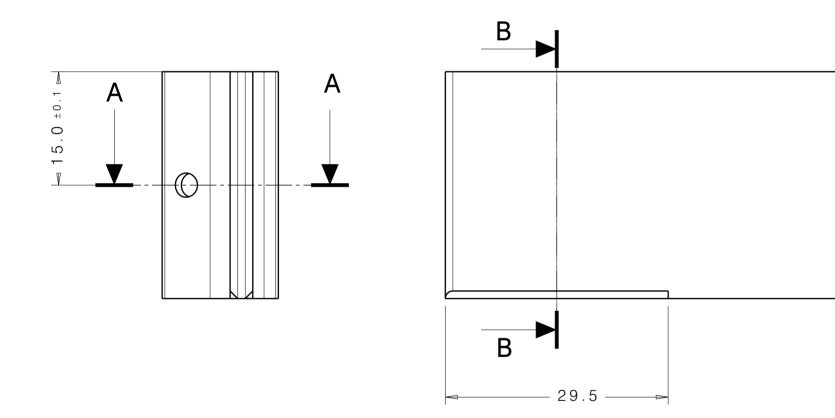
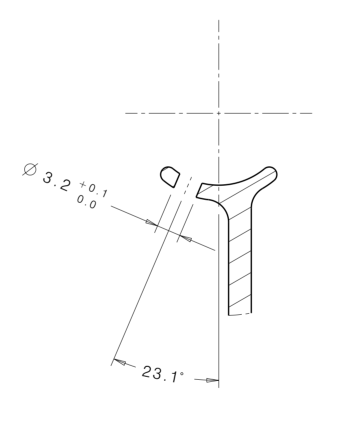
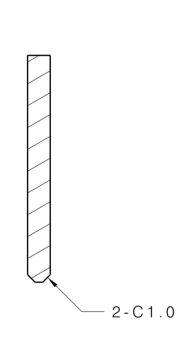


ISOMETRIC VIEW







SECTION CUT A-A SECTION CUT B-B SCALE: 2:1 SCALE: 2:1

- 1. 단면에 유해한 BURR등이 없을 것.
- 2. 제시하지 않은 모서리부는 RO.5
- 3. 표면에 유지등 오염물질이 없을 것.
- 4. MS201-02를 만족 할 것.
- 5. 제시하지 않은 곳의 공차 : LINEAR ±0.5, ANGULAR ±1.0°
- 6. 재질 : A6005-T5

NOTE

- 1. BURRS, CRACKS AND FOREIGN MATERIALS ARE NOT ACCEPTABLE IF THEY ARE DETRIMENTAL TO ASSEMBLY FUNCTION AND SAFETY HANDLING.
- 2. ALL UNSPECIFIED INSIDE BENDING RADIUS TO BE RO.5
- 3. THERE IS NO OIL & FOREIGN MATERIAL ON THE SURFACE.
- 4. MUST MEET MS201-02.
- 5. GENERAL TOLERANCE : LINEAR ±0.5, ANGULAR ±1.0°
- 6. MATERIAL : A6005-T5

- GRANTED UNDER THOSE RIGHTS. 2. THIS DRAWING OR TECHNICAL INFORMATION IS
- IMMEDIATELY RETURNED AFTER USING WHEN HANON REQUESTS.
- SHOULD NOT BE USED OR SUPPLIED WITHOUT HANON'S APPROVAL.
- . THIS DRAWING AND ANY INTELLECTUAL PROPERTY RIGHTS 4. MASS PRODUCTION MAKER SHOULD BE THE SAME TO THEREIN ARE PROPERTY OF HANON AND NO LICENSES ARE 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 B. THE ITEM PRODUCED IN ACCORDANCE WITH THIS DRAWING ANY CHANGES THAT THEY WANT TO IMPLEMENT SHOULD BE DISCUSSED AND AGREED TO BEFORE ANY PARTS ARE PRODUCED.
- 6. DRAFTED IN ACCORDANCE WITH HANON ENGINEERING CAL STANDARD LAST REVISON.
- 7. MUST COMPLY WITH GADSL, HANON SYSTEMS AND APPLICABLE OEM RESTRICTED SUBSTANCE MANAGEMENT STANDARDS.
- WITHOUT AN UPDATED, APPROVED DRAWING FROM HANON. 8. THE TOOLING SUPPLIER SHOULD SUBMIT THE BELOW DOCUMENTS TO HANON PD ENGINEERS WITHIN 5 DAYS AFTER RECEIVING DRAWING. 1) TOOLING(DRAWING) REVIEW REPORT 2) TOOLING DEVELOPMENT PLAN 3) DESIGN CHANGE PROPOSAL (IF REQUIRED)

	ORIGINATOR	DATE	CUSTOMER PART NUMBER		CUSTOMER-VEHICLE NAME	
	GKO	20200123			FORD-U725, P703	
	REVIEWER	DATE	OLD PART NUMBER			
	HSHIN1	20200130	DESCRIPTION			
ΑD	CN APPROVER	DATE				
	BCHO1	20200217	PART NAME			
	3rd ANGLE PROJ	CAD TYPE	BRKT-(A) COND MTG			
	⊕ €	CATIA V5 R29	PHASE	PART NUMBER		VERSION
	SCALE 1:1	UNITS mm	PL	HC842G	5 C B A - 0 1	00
	SHEET 1/1	WEIGHT		Наг		
	DtMC IS MASTER	DWG SIZE A2	SYSTEMS			

2D CAD FILE : CP-PLHC842G5CBA.DWG/001

3D CAD FILE : CP-PLHC842G5CBA/001