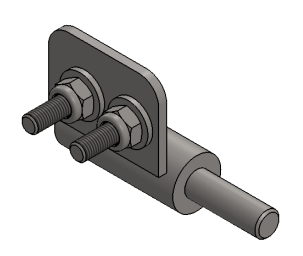
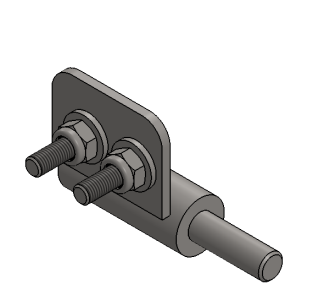
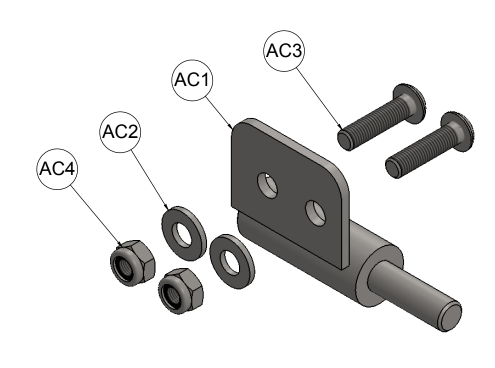
		REVISIONS	
PRO REV	DATE	ALTERATION	AUTH
0	14-12-2019	AS PER CLIENT'S REQUEST	V1422



MO: 19110192	Batch:1 of 1	Product Description: Barrel Hinge Male Part (S-Steel) Bolt on LH												
Quantity Batch: 10		Product Code: 001-005-0028NZ		0	0 14-12-2019 AS PER CLIENT'S REQUEST			V1422						
,		Dwg Description: REVISIONTABLE		PRO REV. DA			DATE			ALTERATION				AUTH.
Contract #: N/A				Selection	0.5-3	>3-6	>6-30	>30-120	>120-400	>400-1000	>1000-2000	>2000-4000	>4000-8000	Angle Tolerance
Contract Ref: Reid&Twiname -	C52	Client: Reid&Twiname	Client Code: N/A		±0.05	±0.05	±0.1	±0.15	±0.2	±0.3	±0.5	±0.8	-	
Issued By:	Date:	Client Dwg Ref: N/A	Client Rev: 0		±0.1	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2	<u>±</u> 3	±1°
leddd By.	Date.	Donale of Civiale SAATTE	<u>.</u>	\neg	±0.15	±0.2	±0.5	±0.8	±1.2	±2	<u>+</u> 3	<u>+</u> 4	<u>±</u> 5	
Received By:	ceived By: Product Finish: MATTE			NOTE: All o	NOTE: All dimensions in mm (unless			ess noted otherwise) W			W = 0.0 (Kg) Sheet 1 of 3		t 1 of 3	First Angle Projection

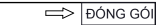
	List of Part												
Part #	Code	Description	Material Spec	Size	Qty.	Unit	Total						
AC1	SFP-010-0166	Barrel Hinge Male Part (S-Steel) Bolt on LH	S-Steel	=	1	Pcs	1						
AC2	914-098-0004	Stainless steel washer to suit M4 OD 10mmm x 1mm	Stainless steel	=	2	Pcs	2						
AC3	914-016-0990	Hex socket (allen Key) & Domed Head bolt M4 x 15mm L x 0.7 pitch	Stainless Steel	-	2	Pcs	2						
AC4	914-047-0009	Nyloc Nut : M4 x pitch 0.7 Stainless Steel	Stainless Steel	-	2	Pcs	2						

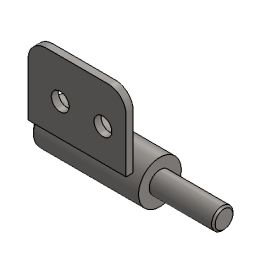


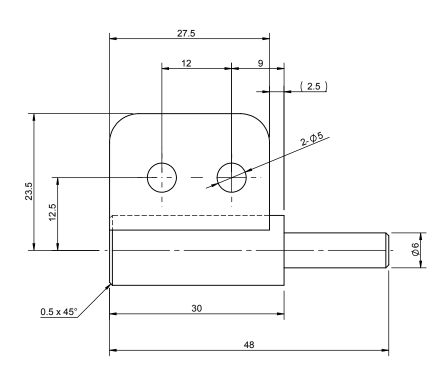


MO. 19110192 Balch.1 01 1		Product Description: Barrel Hinge Male Part (S-Steel) Bolt on LH Product Code: 001-005-0028NZ					AO DED OUTSITIO DEGUEOT							
				0	14-12-2019			AS PER CLIENT'S REQUEST						V1422
,		Dwg Description: LIST OF MATERIAL PF		PRO REV.		DATE	=	ALTERATION					AUTH.	
Contract #: N/A		01		Selection	0.5-3	>3-6	>6-30	>30-120	>120-400	>400-1000	>1000-2000	>2000-4000	>4000-8000	Angle Tolerance
Contract Ref: Reid&Twiname -	C52	Client: Reid&Twiname	Client Code: N/A		±0.05	±0.05	±0.1	±0.15	±0.2	±0.3	±0.5	±0.8	-	
Issued By:	Date:	Client Dwg Ref: N/A	Client Rev: 0		±0.1	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2	±3	±1°
looded by:	Date.	D 1 15::: 1 111 TTE			±0.15	±0.2	±0.5	±0.8	±1.2	±2	±3	<u>+</u> 4	<u>±</u> 5]
Received By:	eceived By: Product Finish: MATTE		NOTE: All dimensions in mm (u			ım (unles	ss noted o	therwise)	e) W = 0.0 (Kg) Sheet 2 o			t 2 of 3	First Angle Projection	

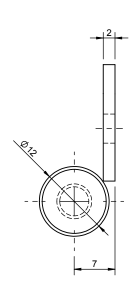
List of Part										
Part #	Code	Description	Material Spec	Size	Qty.	Unit	Total	\		
AC1	SFP-010-0166	Barrel Hinge Male Part (S-Steel) Bolt on LH	S-Steel	-	1	Pcs	1	Ì		







LẤY TỪ KHO



Yêu cầu/hướng dẫn

Xác nhận của người thực hiện: □ Các yêu cầu phía trên đã được thực hiện.

...../....../.....

Ký tên - Mã số - Ngày thực hiện

Tên và Mã Số Máy:	Mã Số Đồ Gá Kiểm Tra:	Dụng Cụ Kiểm Tra:	Người Kiểm tra:	Ngày:	Người Thẩm Tra:	Ngày:
(Name & Machine's Code)	(Check Jig's Code)	(Check Tool)	(Checked By)	(Date)	(Verified By)	(Date)
Mã Số Dụng Cụ: (Tool's Code)	Mã Số Đồ Gá Lắp Ráp: (Assembly Jig's Code)	Tần Suất Kiểm Tra: (Check Frequency)				

(Tool's Code)		(Assembly Jig's Code)	(Check Frequency)											
MO: 19110192 Batch: 1 of 1		Product Description: Barrel Hinge Male P	art (S-Steel) Bolt on LH							0.050.01	IENTIO D	FOLIFOT		
Quantity Batch: 10		Product Code: 001-005-0028NZ		0 14-12-2019 AS PER CLIENT'S REQUEST		EQUEST		V1422						
Contract #: N/A		Dwg Description: AC01(1/2)		PRO REV.		DATE					ERATION			AUTH.
Contract #. N/A		Client: Reid&Twiname	Client Code: N/A	Selection	0.5-3	>3-6	>6-30	>30-120	>120-400	>400-1000	>1000-2000	>2000-4000	>4000-8000	Angle Tolerance
Contract Ref: Reid&Twiname -	C52	Ciletti. Reida i willame	Client Code. N/A		±0.05	±0.05	±0.1	±0.15	±0.2	±0.3	±0.5	±0.8	-	
Issued By:	Date:	Client Dwg Ref: N/A	Client Rev: 0		±0.1	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	<u>±</u> 2	<u>±</u> 3	±1°
,				→	±0.15	±0.2	±0.5	±0.8	<u>+</u> 1.2	<u>±</u> 2	±3	±4	<u>±</u> 5	
Received By: Date:		Product Finish: MATTE	duct Finish: MATTE		NOTE: All dimensions in mm (unles				therwise)	W =	W = (Kg) Sheet 3 of 3			First Angle Projection