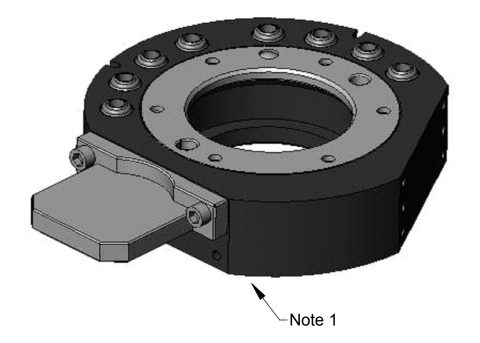
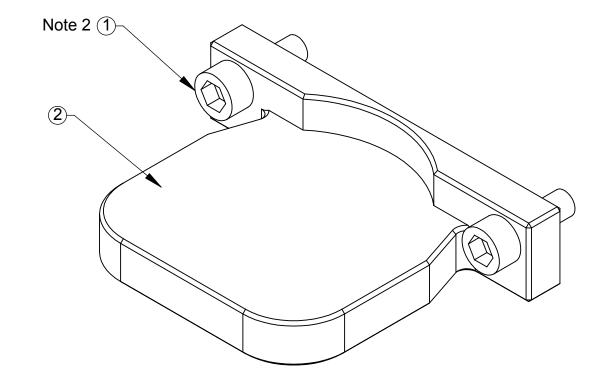
Rev.	Description	Initiator	Date
01P	Initial Design	JEW	2/11/2008
02	Release, No Changes	JEW	10/13/2008
03	Eco 8719; Changed torque spec in Note 2 from 25 to 12 in-lbs. Updated Title Block.	CF	6/24/2011





	ITEM NO.	QTY.	PAR	-
	1	2	3500-	1
	2	1	370	)
NOTES: UNLESS OTHERWISE SPECIFIED.				
DO NOT SCALE DRAWING. ALL DIMENSIONS ARE IN MILLIMETERS.	e	AUTOMA	RIAL TION	
	DRAWN BY: J. William	ns, 2/11/08	TITLE	
	CHECKED BY: D. Lawso	n, 2/11/08	JPC Pr	
$  \qquad \forall \qquad \lor  $			SCALE	Γ
3rd ANGLE PROJECTION	PROJECT # 080205-1	SHEET 1 OF 1	2:1	

## Notes:

When mounting to QC make sure the module is oriented as shown in the above picture.
When mounting to QC torque to 12 in-lbs.

٩R	ART NUMBER		DESCRIPTION		
0-1062012-15A		012-15A	M4 x12 SHCS, Blue Dyed Magni-565, ND Microspheres		
3700-20-5453		-5453	JPC Protective Tool Module		
	1031 Goodworth Drive, Apex, NC 27539, USA Tel: +1.919.772.0115 Email: info@ati-ia.com Fax: +1.919.772.8259 www.ati-ia.com ISO 9001 Registered Company PROPERTY OF ATI INDUSTRIAL AUTOMATION, INC. NOT TO BE REPRODUCED IN ANY MANNER EXCEPT ON ORDER OR WITH PRIOR WRITTEN AUTHORIZATION OF ATI.				
Protective Tool Module					
E	SIZE	DRAWING NUM	BER	REVISION	
	В	9120-JPC	2-Т	03	