В ПОЛОВИНИИ ПОЛОВИИ ПОЛОВИИ ПОЛОВИИ ПОЛОВ							
Image: Steel Length Will VARY. ORDER SEPARATELY Internet Steel 1 Image: Steel 1					DESCRIPTION	QTY.	
2 Crossbar (B0'') Material Thickness 1 3 MP B Steel 1 4 #237 Steel 1 3 MP Clip Steel 1 4 #237 Steel 1 4 #237 Steel 1 4 #237 Steel 1 5 MP Plate B Ball for for Hals Hals Hals Hals Ball for Joint Steel I Jan For Hals		/	1	276		1	
3 Swivel Cip 3 Swivel MP-Plote HS Spring Steel 1 4 #237 3/57 Hole Bushing Steel 1 9 4/7 Weiz Period 1 4 #237 2/57 Hole Bushing Steel 1 9 4/7 Weiz Period 1 5 MP Plote HB Hold Bull for MP Crossbar 1 5 MP Plote HB Hold Bull for MP Crossbar 2 2/7 2/37 Hold Bull for MP Crossbar 1 5 MP Plote HB Hold Bull for MP Crossbar 1 1 1 1 6 Magnet #6.8 #8 Magnet 2 1 1 1 7 271 Head Philips 2 Machine Screw 1 8 #147 1/27 IP cacknet 8 1 1 9 183 Head Philips 2 1 2 1 2 1 2 1 2 1 2 1 2 1 </td <td></td> <td></td> <td>2</td> <td>Crossbar</td> <td>Crossbar .080" Material Thickness</td> <td>1</td>			2	Crossbar	Crossbar .080" Material Thickness	1	
1 4 # 237 </td <td></td> <td>6</td> <td>3</td> <td>Swivel</td> <td>Retaining Clip for MP-Plate HB Spring</td> <td>1</td>		6	3	Swivel	Retaining Clip for MP-Plate HB Spring	1	
5 MP Plate Half Ball for MP Crossbar 2.82" k 1.650" w x .075" Material 1 5 MP Plate 5 MP Plate			\frown	#237	.945" W x.750" I.D. x .250" H .063" Max	1	
Image: contract of the served of th			5		Half Ball for MP Crossbar 2.82" L x 1.650" W x .075" Material Thickness Half Ball Opening for #35,#34 and #147 Tapped 8/32" Hole		
Image: 100 milling of the server all models of the server all milling the server a			6	Magnet		2	
Image: state of the s			7		6/32" x 1/4" L Flat Head Philips	2	
11 9 183 Head Ext Sems Steel 1 10 #32 8/32 Green Ground 1 10 #32 8/32 Green Ground 1 11 #77 Plated 1.14"O.D. x 2 12" IPS .800"810" O.D. 14 T.P.I. This Document of Proprietory Date that is property of Pendant Systems which reserves all systems which reser			8	#147	1/2" IP Tap Half Ball	1	
III #32 Screw I III #77 I/2" IP Locknut Zinc Plated 1.14"O.D. x 2 III #77 I/2" IP Locknut Zinc Plated 1.14"O.D. x 2 III #77 I/2" IP Locknut Zinc 2 III #77 Plated 1.14"O.D. x 2 III #77 Plated 1.14"O.D. x 2 IIII #77 Plated 1.14"O.D. x 2 IIII #77 Plated 1.14"O.D. x 2 IIII #77 Plated 1.14"O.D. x 2 IIIII #77 Plated 1.14"O.D. x 2 IIIII #77 Plated 1.14"O.D. x 2 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			9	183	Head Ext Sems Stee	1	
11 #77 I/2" IP Locknut Zinc Plated 1.14"O.D. x .125" H 2 STEM LENGTH WILL VARY. ORDER SEPARATELY MP SW1/2 RD MAG USED WITH STEM 1/2" IP 1/2" IPS .800"810" O.D. 14 T.P.I. This Document Contains Proprietory Data that is property of Pendant Systems which reserves all rights to it. Unauthorized use withou authorization is prohibited. Pendant Systems 1670 Winchester Rd. Bensalem, PA 19020 P-215-638-8552 F-215-638-8554 www.PendantSystems.com UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN BOTH INCHES & ILINEAR: XX= _02" XXX= _010" ANGULAR: _1 Degree ITTLE: MP SW 1-2 RD MAG DO NOT SCALE DRAWING MATERIAL: Part # REVISION		\sim (11)	10	#32	-	1	
MP SW1/2 RD MAG USED WITH STEM 1/2" IP 1/2" IPS .800"810" O.D. 14 T.P.I. Contains Proprietory Data that is property of Pendant Systems which reserves all rights to it. Unauthorized use without authorization is prohibited. 1670 Winchester Rd. Bensalem, PA 19020 P-215-638-8552 F-215-638-8554 www.PendantSystems.com UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN BOTH INCHES & ILINEAR: XX=.02" XXX=_101" ANGULAR:_1 Degree FINISH: TITLE: DEBUR AND BREAK SHARP EDGES MATERIAL: Part #			11	#77	Plated 1.14"O.D. x	2	
MP SW1/2 RD MAG USED WITH STEM 1/2" IP 1/2" IPS .800"810" O.D. 14 T.P.I. Contains Proprietory Data that is property of Pendant Systems which reserves all rights to it. Unauthorized use without authorization is prohibited. 1670 Winchester Rd. Bensalem, PA 19020 P-215-638-8552 F-215-638-8554 www.PendantSystems.com UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN BOTH INCHES & ILINEAR: XX=.02" XXX=_101" ANGULAR:_1 Degree FINISH: TITLE: DEBUR AND BREAK SHARP EDGES MATERIAL: Part #	STEAA LENGTH WILL MARY ORDER SERARATELY THIS Desumant						
MILLIMETERS UNLESS OTHERWISE NOTED TOLERANCES: MP SW 1-2 RD MAG LINEAR: XX = .02" XXX = _010" ANGULAR: _1 Degree MATERIAL: Part # DO NOT SCALE DRAWING MATERIAL: Part # REVISION	MP SW1/2 RD MAG USED WITH STEM 1/2" IP 1/2" IPS .800"810" O.D. 14 T.P.I.		Contains Proprietory Data that is property of Pendant Systems which reserves all rights to it. Unauthorized use without authorization		1670 Winchester Rd. Bensalem, PA 19020 P-215-638-8552 F-215-638-8554		
DEBUR AND BREAK SHARP EDGES REVISION	MILLIMETERS UNLESS OTHERWISE NOTED TOLERANCES:	. FINISH:					
		MATERIAL:	Part #			REVISION	
		Drawn By: MWR	SCALE:	NTS	SHEET 1 OF 2		

