

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	#243B RM	5" Round	1
2	MP Crossbar Round	4.75" Round Crossbar .080" Material Thickness Zinc Plated Steel	1
3	MP Plate HB	Monopoint Plate for 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 Zinc Plated Steel	1
4	183	8/32" x 1/4" Philip Head Ext Sems Steel Zinc Screw	1
5	MP Swivel Clip	Mono Point Swivel Retaining Clip for MP- Plate HB Spring Steel	1
6	#237	.875" Hole Bushing .945" W x.750" I.D. x .250" H .063" Max Panel Thickness	1
7	#34	3/8" IP Tap Half Ball	1
8	49-1	1/4" IP Nipple 1" L	1
9	#25	1/4" IP x 11/16 O.D. x 1/8" Thick Zinc Plated	1
10	MP Screws	6/32" x 3/4" Long Zinc Plated Flat Countersunk Head Machine Screw. Available with White, Black or Zinc Finished Heads	2
11	#32	8/32 Green Ground Screw	1

STEM LENGTH WILL VARY. ORDER SEPARATELY MP SW3/8 RD ID USED WITH STEM 3/8" IP O.D.-I.D. 3/8" IPS .625"-.635" O.D. 18 T.P.I

\*38° SWIVEL

**This Document Contains Proprietory** Data that is property of Pendant Systems which reserves all rights to it. Unauthorized use without 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 & FINISH: MILLIMETERS UNLESS OTHERWISE NOTED TOLERANCES:

DRAWN DATE: 5/17/17

LINEAR: XX= .02" XXX= -.010" ANGULAR: + 1 Degree

DO NOT SCALE DRAWING DEBUR AND BREAK SHARP EDGES MATERIAL:

Drawn By: MWR

Part #

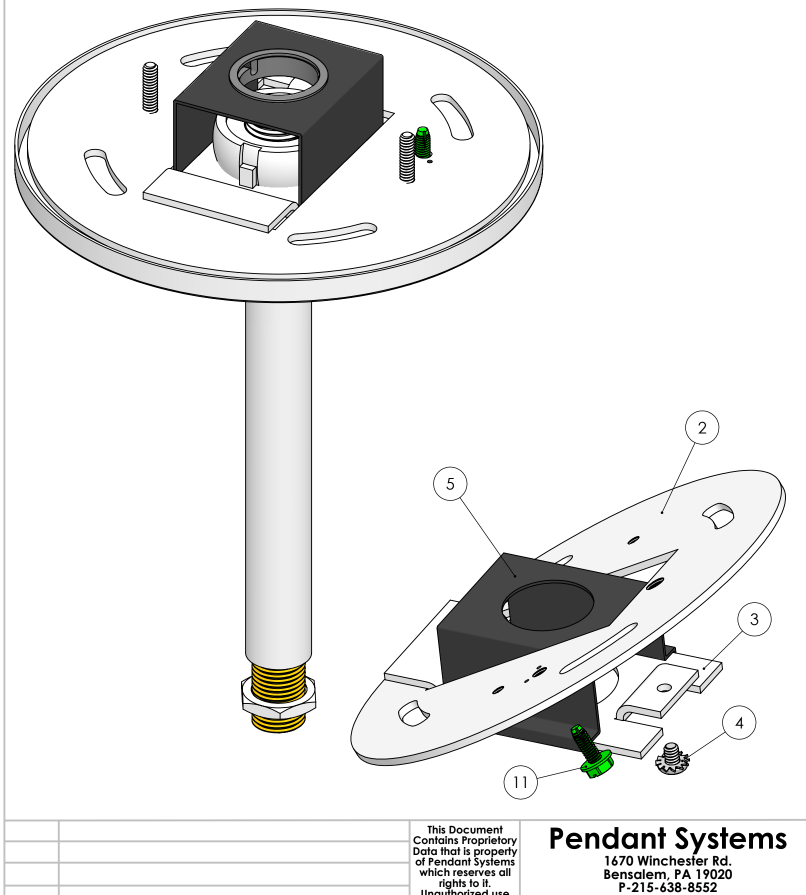
TITLE:

SCALE: NTS

REVISION

SHEET 1 OF 2

MP SW 3-8 RD ID



## rights to it. Unauthorized use without authorization F-215-638-8554 is prohibited. www.PendantSystems.com UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN BOTH INCHES & MILLIMETERS UNLESS OTHERWISE NOTED TOLERANCES: TITLE: MP SW 3-8 RD ID Assembled LINEAR: XX= .02" XXX= -.010" ANGULAR: + 1 Degree DO NOT SCALE DRAWING MATERIAL: Part # DEBUR AND BREAK SHARP EDGES REVISION SCALE: NTS SHEET 2 OF 2 DRAWN DATE: 5/17/17 $_{\text{Drawn By:}}\ MWR$