

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	#35	1/4" IP Tap Half Ball	1
8	#60-1	1/8" IP Nipple 1" L	1
9	#133	1/8" IP x 9/16" 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 SW1/4 RD ID USED WITH STEM 1/4" IP O.D.-I.D. 1/4" IP\$.500"-.510" O.D. 18 T.P.I

*45° 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 & MILLIMETERS UNLESS OTHERWISE NOTED TOLERANCES:

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

DO NOT SCALE DRAWING DEBUR AND BREAK SHARP EDGES

DRAWN DATE: 5/17/17

MATERIAL:

Drawn By: MWR

Part #

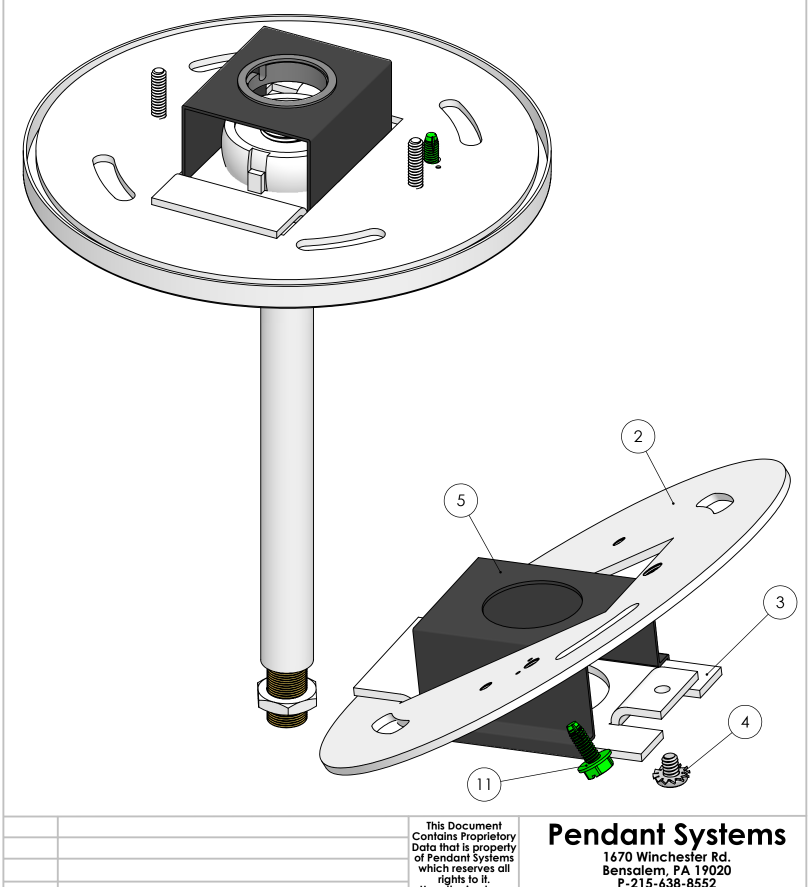
TITLE:

SCALE: NTS

MP SW 1-4 RD ID

REVISION

SHEET 1 OF 2



UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN BOTH INCHES & MILLIMETERS UNLESS OTHERWISE NOTED TOLERANCES: LINE DOCUMENT Contains Proprietory Data that is property of Pendant Systems which reserves all rights to it. Unauthorized use without authorization is prohibited. P-215-638-8552 F-215-638-8554 www.PendantSystems.com

DO NOT SCALE DRAWING
DEBUR AND BREAK SHARP EDGES

DRAWN DATE: 5/17/17

Drawn By: MWR

Part #

REVISION

SCALE: NTS

SHEET 2 OF 2