

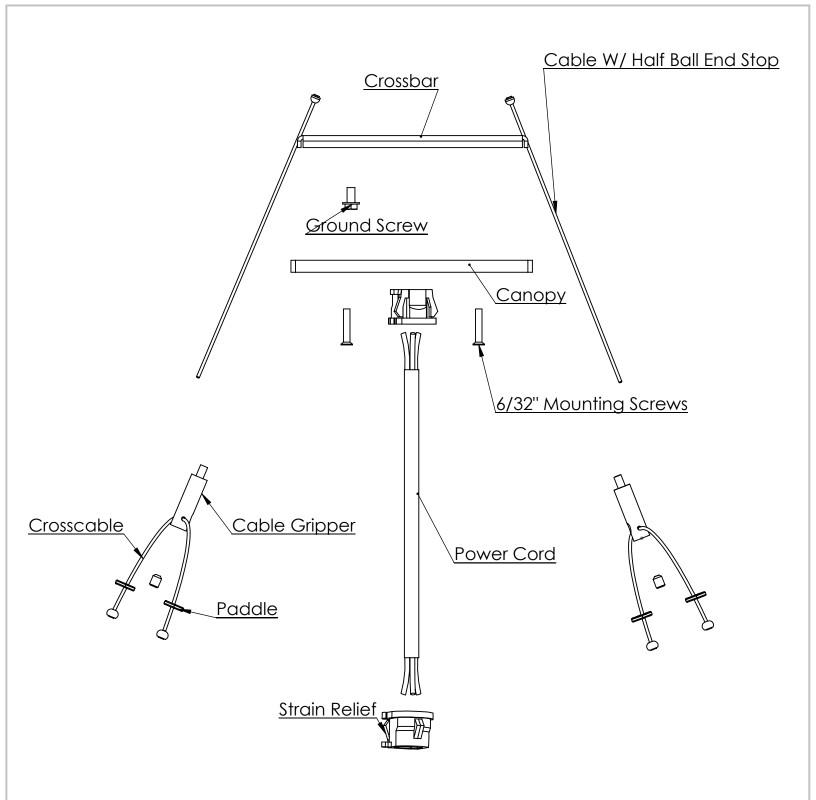
Assembly View of High Bay Application of Mono Point Showing MGR-SE-TH 8" Cable W/ Paddies and Cord Feed		This Document Contains Proprietory Data that is property of Pendant Systems which reserves all rights to it. Unauthorized use without authorization is prohibited. This Document Pendant System 1670 Winchester Rd. Bensalem, PA 19020 P-215-638-8552 F-215-638-8554 www.PendantSystems.com		d. 0
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN BOTH INCHES & MILLIMETERS UNLESS OTHERWISE NOTED TOLERANCES: LINEAR: XX= .02" XXX=010" ANGULAR:1 Degree	FINISH:	Mono Point Assembly #2		
DO NOT SCALE DRAWING	MATERIAL:	Part #		
DEBUR AND BREAK SHARP EDGES				REVISION

Drawn By:

DRAWN DATE:

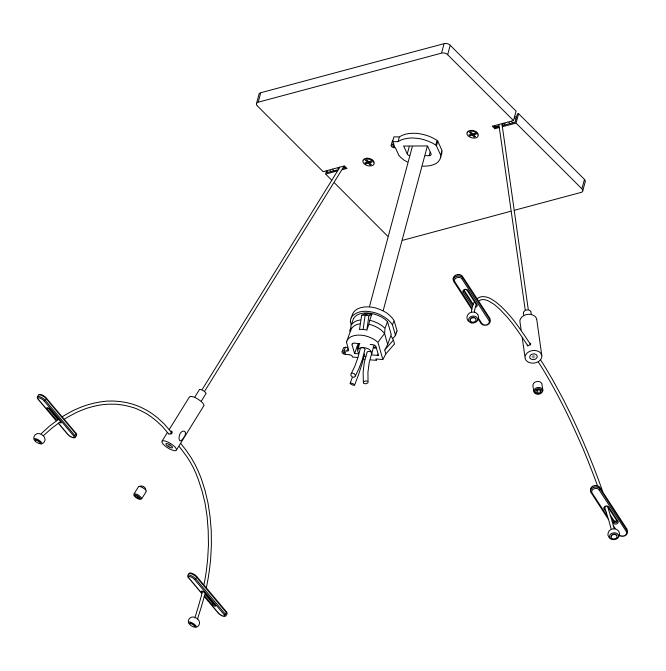
SCALE:1:10

SHEET 1 OF 3



		This Document Contains Proprietory Data that is property of Pendant Systems which reserves all rights to it. Unauthorized use without authorization is prohibited.		dant Syst 1670 Winchester Ro Bensalem, PA 1902 P-215-638-8552 F-215-638-8554 w.PendantSystems.	d. 0
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN BOTH INCHES & MILLIMETERS UNLESS OTHERWISE NOTED TOLERANCES: LINEAR: XX= .02" XXX=010" ANGULAR: _1 Degree	FINISH:	Mono Point Assembly #2			
DO NOT SCALE DRAWING	MATERIAL:	Part #			
DEBUR AND BREAK SHARP EDGES					REVISION
DRAWN DATE:	Drawn By:	SCALE:1:10		SHEET 2 OF 3	

Drawn By:



Isometric View High	Isometric View High Bay Cord Feed		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 8 MILLIMETERS UNLESS OTHERWISE NOTED TOLERANCES: + + +	FINISH:	Mono Point Assembly #2		
DO NOT SCALE DRAWING	MATERIAL:	Part #		

Drawn By:

SCALE:1:2

REVISION

SHEET 3 OF 3

DEBUR AND BREAK SHARP EDGES

DRAWN DATE: