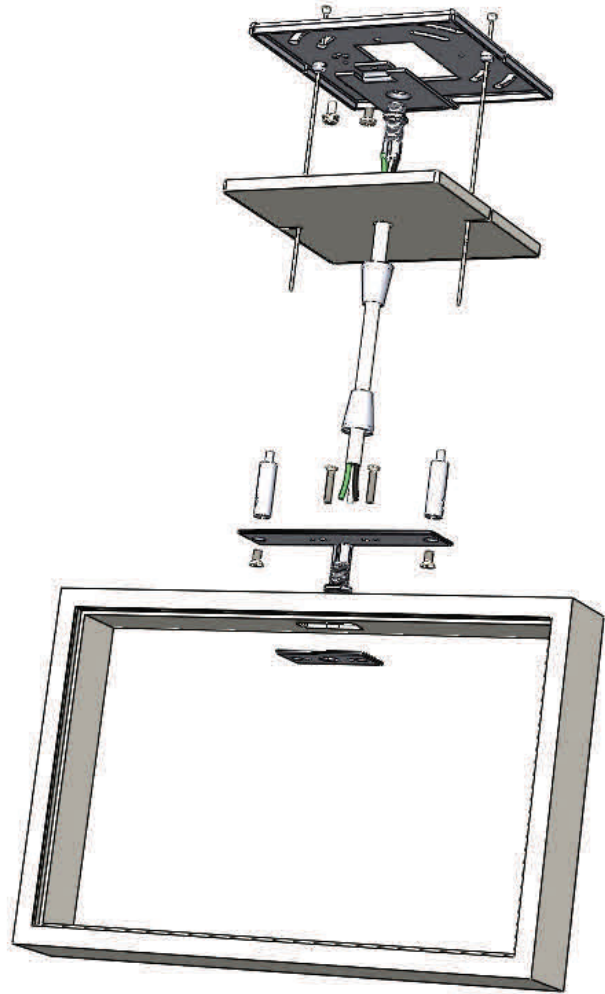


# Mono Point Exit Cord Feed Suspension Assembly Instructions

**Warning-Electrical Shock Hazard:**

**All wiring should be done by a qualified electrical professional**

**Disconnect all power sources before attempting to install**



**Assembly is rated for 50 Lbs. Static Loads Only (No dynamic or moving loads)**

**Not for chemical or pool corrosive environments**

**Mono Point Patent Pending Pendant Systems Mfg. 5/2013**

- 1) Insert half ball end cables into Mono Point Crossbar and mount as shown to 4" octagonal or 4" square box. \*Tip: If you back off screws on crossbar then MP Plate will slide closer to J-Box. Remember to tighten crossbar screws when MP Plate, J-Box and MP Crossbar are in place.
- 2) Assemble gripper attachments and cord compression strain relief to exit bracket and attach bracket to exit sign with base on inside of fixture with 6/32" screws. Wire cord into exit sign using compression strain relief and make electrical and grounding connections.
- 3) Pick up fixture and insert cable ends into gripper assembly. Adjust height and balance as necessary.
- 4) Measure cord to face of canopy and add 6" for wiring and trim as necessary. Insert bottom of strain relief on MP-Plate and tighten with locknut.
- 5) Place Cap Nut of strain relief onto wire then canopy then MP Plate with strain relief. Make electrical and grounding connections.
- 6) Insert tail of MP-Plate into crossbar then shift towards screw side and fasten with 8/32" Screw with tab on inside of crossbar.
- 7) Push canopy to junction box and fasten to crossbar using cap nut of strain relief to hold up canopy and compress cord. Adjust cord length for appearance.
- 8) Insert the Philips Tap Caps to the top of the Philips screws on the canopy.