

Cable Puck 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

- 1) Mount Crossbar as shown to 4" Octagonal Box.
- 2) Insert Cord into Canopy using a "lock-it" strain relief then wire connections into junction box.
- 3) Insert cable into cable coupler and attach cable coupler onto stud of crossbar "sandwiching" the canopy between to coupler and the ceiling.
- 4) Lay Half Ball end cables into lower section of cable puck and close upper section of puck over top of bottom of puck aligning power cord holes of upper and lower section of puck.
- 5) Thread gripper into top of puck completing puck assembly.
- 6) Attach puck assembly to fixture by dropping paddle ends of cables into mounting holes of fixture.
- 7) Pick up fixture with puck assembly and thread end of cable into gripper on top of puck. Adjust to desired height.
- 8) Thread Cable thru both holes in Cable Locking Tube and tighten set screws.
- 9) Wire Cord into top of fixture using any included strain reliefs or bushings. You may utilize hole in puck to help cord stay into fixture assembly. Also may use cable ties or cable cord holders to keep cord toward cable suspension.



← Cord hole utilized for cord stay

Half Ball Cable ends laid into puck assembly →

Assembly is rated for 50 Lbs. Static Loads Only
(No Dynamic or moving loads)
Not for chemical or pool corrosive environments

