Power & Data Track System

Quickstart Installation Guide

Required Tools

1. 8 foot (2438 mm) track section
2. U.S. version only: eight toggle bolts with eight machine screws, and eight #10-24 x 2 inch flat head sheet metal screws for studs
3. U.K. version only: eight steel anchors and eight FH machine screws for concrete walls
4. urethane strip
5. two foam stops and two #10-32 x 3/8 inch socket head cap screws
6. two upper roller assemblies and eight #10-32 socket head cap screws
7. retainers
8. two lower roller assemblies
9. voltage regulator with two #10-32 set screws
10. voltage regulator to main controller board cable
11. five self-adhesive cable clips
12. coil cable with drain relief coupler
13. power supply
14. wall plate assembly and two screws
15. two end plates, two end caps, and six screws (ordered separately)
16. one extra cable tie
17. this guide
18. installation manual

1-800-620-POLY
PN 370-0157-05

Components

STEP 1 Secure track to wall-use studs whenever possible

*or one inch above existing board

STEP 2 Attach foam stops

Refer to the installation manual if adding extension track sections or trimming to length.

STEP 3 Add urethane strip to roller channel

STEP 4 Attach lower roller assemblies

STEP 5 Attach upper roller assemblies

The following steps assume that the power source comes from the left end of the track. If this is not the case, refer to the installation manual from here.
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**STEP 6** Attach voltage regulator

**STEP 7** Connect voltage regulator to main controller board

**STEP 8** Route the coil cable through the track’s coil cable channel

**STEP 9** Connect coil cable to voltage regulator

**STEP 10** Hang the board on the track

**STEP 11** Fasten coil cable to the upper roller assembly

**STEP 12** Fasten retainer to the opposite upper roller assembly

**STEP 13**
- Remove screw from coil cable retainer
- Route cable through end plate
- Fasten end plate to retainer
- Fasten end plate to track

**STEP 14** Adjust lower roller

**STEP 15** Install wall plate and connect coil cable

**STEP 16** Attach end caps

**STEP 17** Connect Power

**STEP 18**
- Install software via PolyKey
- Connect USB cable to wall plate and computer