

Industrial High Bay Fixtures with Universal V Hanger and Adjustable Wire Hanger

Instruction Number: P-INT-X-358

Use this instruction to install the industrial High Bay fixtures with V Hanger and Adjustable Wire Hanger.

Components

- 1 (2) Universal V Hanger
- 2 (2) Adjustable Wire Hangers (available in various lengths)
- 3 Industrial High Bay fixture with mounting tabs

Tools Required for Installation

- Cordless Drill
- Tape measure
- Eyebolt (or other enclosed support for adjustable wire hanger, see below for typical fasteners and driver)

TYPICAL FASTENERS AND DRIVER



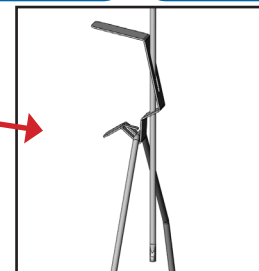
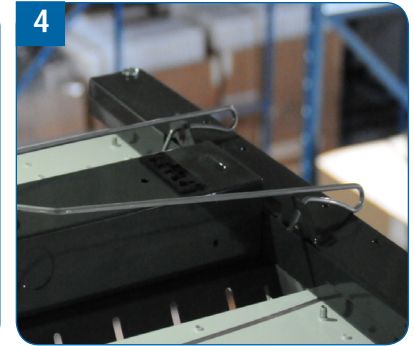
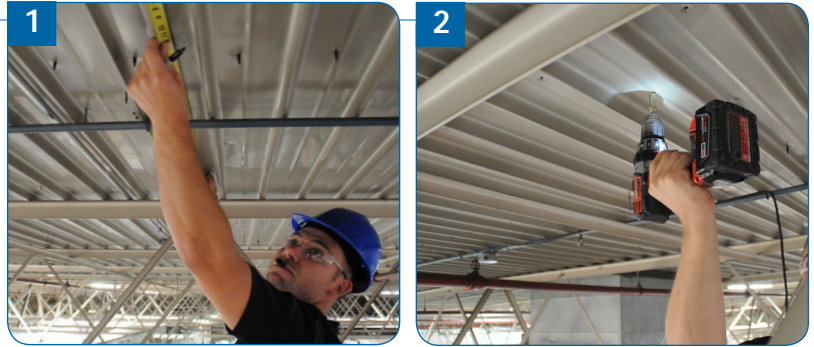
Step-by-Step Instructions



WARNING!

Risk of fire or electric shock. To reduce risk of electrical shock, turn off power supply before installation or servicing.

1. Field installers are responsible for recognizing specific site requirements and making adjustments to assure a complete, functional installation.
2. Make all power connections using UL listed components.
3. Electrical connections must be made by a qualified electrician and in accordance with NEC and local codes.
 - 1 Remove fixture from packaging. Check to see above listed components are included.
 - 2 Mark ceiling for eyebolt locations approximately 46" apart (varies depending on fixture type). (See Fig. 1)
 - 3 Screw eyebolts (self supplied) into marked locations. (See Fig. 2)
 - 4 Insert adjustable wire hanger through each eyebolt. (See Fig. 3)
 - 5 Hook Universal V Hanger through mounting tabs on each end of fixture. (See Fig. 4 & Fig. 5)
 - 6 Clip Universal V Hangers into the adjustable wire clips on each end. (See Fig. 6 & Fig. 7)
- NOTE:** Make sure V Hanger can not be unhooked from clip on adjustable wire hanger.
- 7 Check to make sure fixture is level and secure. Make electrical connections from fixture to the power supply per NEC and local codes.
- 8 Restore power and test fixture.



- Orion supplied hanging devices are NOT warranted or recommended for use in environments:
- 1) that have corrosive agents present that may degrade the integrity of the hanging device.
 - 2) where movement of the fixture may occur while the hanging device is supporting the fixture.

For additional hanging and mounting options for our industrial product line, please see our Industrial Hanging Application Guide available on most product pages.



