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**MADE IN USA**

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Installation Sheet • Circular Mounting Plates • ZIS1008-1782



**FIRE RATED PATHWAY**

## **SERIES 33 CIRCULAR MOUNTING PLATES**

**Cat. No.**

**EZP133CW**

**Qty.**

**1**

**Package Contents:**

- |  |  |
|--|--|
| 2 - Circular Mounting Plates<br>(Pre-installed set screws) | 4 - 8-32 x 1/4" lg. Set Screws (Extra) |
| 1 - 5/64" Allen Key  | 2 - Ground Screws                      |
| 2 - Intumescent Gaskets                                    |  |



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**GENERAL – READ COMPLETELY BEFORE INSTALLING**  
(Part No. EZP133CW)

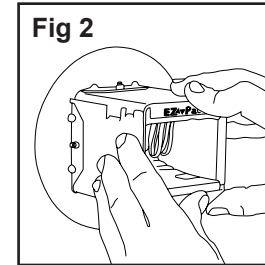
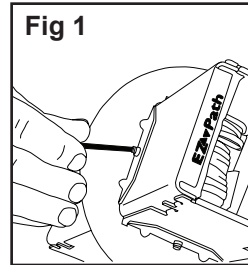
This product is designed to facilitate installation of the EZ-PATH<sup>®</sup> Fire Rated Pathway (Cat. No. EZD33FWS) in accurate 4" (102 mm) diameter openings or nominal 3-1/8" (80 mm) square openings through concrete or gypsum wallboard walls.

**NOTE:** Installation of this plate requires a minimum unobstructed area of 3/4" (20 mm) completely around the openings.

1. Locate suitable area of the wall to penetrate making sure that there are no studs, wires, pipes or other obstructions located within wall.
2. Cut, form or core-drill an accurate 4" (102 mm) diameter opening or a nominal 3-1/8" (80 mm) square-opening in wall. **NOTE:** Exercise care to align both openings in gypsum wallboard walls.
3. Install a wall plate around device making sure that set screw flanges are facing towards the end of the device.

**NOTE:** Position plate so that the marking (EZP133CW) stamped on the plate aligns with the lid of the device. Use gauge marks located on lid of raceway to adjust plate to thickness of wall. This will center device within the wall. When properly adjusted, tighten set screws using Allen wrench (provided) to lock plate onto device (See Fig. 1).

4. Place one of two provided gaskets around opposite end of device and carefully slide it back to fit snugly against back side (wall side) of plate.
5. Insert device through wall (with stamped marking facing upwards) using previously installed wall plate and gasket as a stop (See Fig. 2).
6. Moving to the opposite side of the wall, install remaining gasket and wall plate around device and slide toward wall. Tighten set screws to lock plate onto device and complete the installation.

**INSTALLING or PULLING CABLES**

A resilient liner provides an adjustable seal within the pathway device. Liner must be protected from damage while adding or removing cables. Wrap cable ends with a suitable low friction tape before inserting into the pathway. Where cable lubricants are used, low solids, water-based products are recommended. This device is designed to be fully functional at all cable loadings from completely empty to visually filled, and cables should easily slide through the pathway using minimal effort. **IF RESISTANCE IS ENCOUNTERED, DO NOT FORCE CABLES OR CABLE BUNDLES THROUGH THE PATHWAY. DAMAGE MAY RESULT.** Upper curved liner may be depressed when inserting cables, if necessary, using a flat, smooth implement and then removing it after cables are installed. The rectangular shape of the loading area coupled with gentle pressure exerted by resilient liners will naturally distribute the cables at a relatively uniform height across the width of the device. The use of a cable dressing/combing instrument to straighten and organize cables may help to maximize usable space within the pathway device.