

INSTALLATION SHEET Kick-In Plate

GENERAL - READ COMPLETELY BEFORE INSTALLING

(Part No. EZP133K & EZDP133FK*)

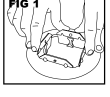
This product is designed to facilitate installation of the Series 33 EZ-Path[®] Fire Rated Pathway (Cat. No. EZD33FWS) in cored openings through walls and floors. Plate when inserted into opening, utilizes built-in locking mounting clips to securely fasten it within the opening. No additional fasteners are required.

TABLE A: Parts List		
Qty.	Description	
1	Kick-In Plate	
2	Ground Screws	
1	5/64" Allen Key	
10	8-2 x 1/4" lg. Set Screws	
1	EZD33FWS* *Available in the EZDP133FK	

NOTE: This product is designed for use in accurately cored 4" (102 mm) diameter openings in concrete floors or walls. Installation of this plate requires a minimum unobstructed area of 3/4" (20 mm) completely around the cored opening. Plate pathway opening is asymmetrical (keyed) and plate and pathway must be aligned. Rotate plate until the stamping "EZP133K" aligns with the lid (labeled side) of pathway.

INSTALLATION INSTRUCTIONS

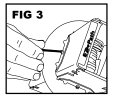
- 1. Start all set screws into flanges on the plate.
- 2. Apply pressure to the plate, with the foam wedges facing the opening, until the plate is flush with the top surface of the floor or one surface of the wall (See Fig 1).
- 3. Slide pathway into keyed plate, with label side going in first, and set it to the floor or wall thickness. (See Fig 2). Secure plate to pathway by tightening set screws.





ALTERNATE INSTALLATION INSTRUCTIONS

- 1. Start all set screws into flanges on the plate.
- Slide kick-in plate over pathway, making sure that pathway retaining flanges face outward. Adjust plates to wall or floor thickness. Secure plate to pathway by tightening set screws (See Fig 3).
- 3. Insert pathway slowly into opening until mounting clips contact the wall or floor surface exercising care to make sure that the pathway is centered and properly aligned with the opening. Apply pressure to the pathway until the mounting clips lock into place within the opening and the plate rests flush with the surface of the floor or wall (See Fig 4).







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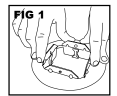
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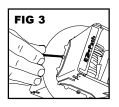
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UNINSTALLING PLATE/PATHWAY ASSEMBLY

Mounting clips are designed to firmly lock the plate/pathway assembly into the cored opening. To remove the assembly from the cored opening, the mounting clips must be disengaged. Use the following procedure to disengage the clips:

- 1. While holding the pathway, loosen the set screws in the plate flanges.
- 2. Slide pathway out of plate.
- 3. Clips will disengage and plate can be removed.

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.

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