

PANZONE In-Ceiling Enclosure European Conversion Kit

Part Number: PZICFK-E



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Air Dam Assembly



Step1

Remove #12-24 screws that are attached to the passive slack plate on enclosure





Step 2

Slide air dam onto passive slack plate. Top flanges must be under bridge lances of equipment mounting brackets. Mounting brackets must fit into slots on air dam.



Step 4 Fasten with previously removed #12-24 screws.

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Exhaust Fan Installation

Step 1 Step 2 Remove screws and plate from the equipment mount plate. Remove screws and plate from the outside of enclosure door. Note: Slack plate and **Equipment Mount Plate** Air Dam removed for clarity Step 3 Step 4 Assemble fan kit to outside of door. Assemble fan screen plate to inside of door. 1. Fan Duct Assembly must face out. Feed the line cord through the slots in the fan cover and the 1. Louvers must face toward hinges equipment mount plate 2. Power cord must be fed through hole in door. 2. Slide bushing around line cord and snap into the cover slot. 3. Fasten assembly to door using (4) #6-32 Thread-Cutting Screws Bushing **Power Cord** Slots in fan cover Must be fed #6-32 Thread-Cutting Screws and equipment through hole in mount plate door Note: Air Dam removed for clarity Louvers facing toward hinges Fan Duct Assembly

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Electrical Installation

Included with the product is a standard electrical junction box. Mounting and installing the electrical components and receptacles should be completed by an experienced professional to the latest local building codes and regulations.

