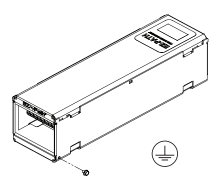
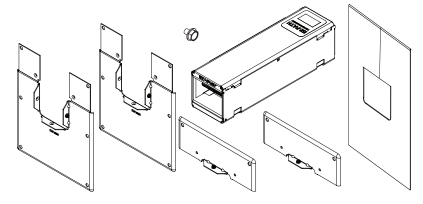


## Series 33 Single Split Wall Plate for Retro-Fit Applications (Part Numbers: EZP133R & EZDP33WR)

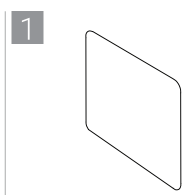


Optional Ground Attachment



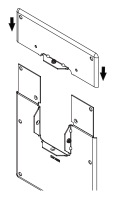
Parts Included (Not to Scale) Devices not included in Part No. EZP133R

## Option 1 – New Work Installations



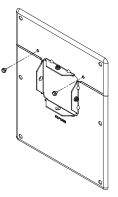
Cut max 6" (152 mm) by 8" (203 mm) opening in wall.





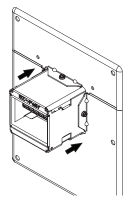
Assemble wall plates and gasket over opening





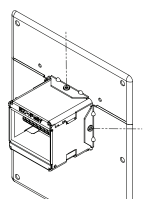
Use (2) #8-32 x 1/4" screws to secure plate sections together





Slide pathway into opening in wall plate and gasket





Secure plate to pathway on both sides of wall by tightening hex head screws

Note: For more information on firestop installation, refer to ASTM E3157.



F: (908) 526-9623 www.stifirestop.com

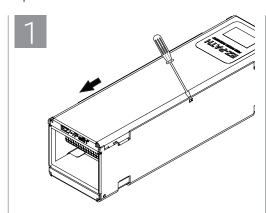




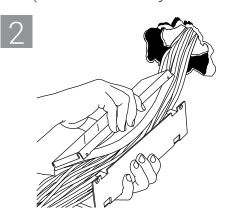


## Series 33 Single Split Wall Plate for Retro-Fit Applications (Part No. EZP133R & EZDP33WR)

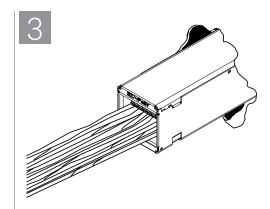
## Option 2 – Old Work Installations (Cables Already Installed)



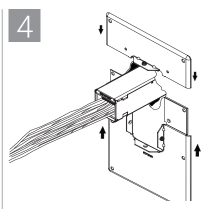
Remove lid by placing screw driver into indent on topside of device, sliding lid toward one end of device



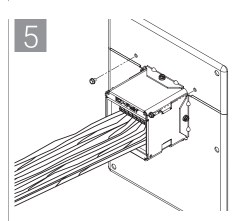
Reassemble device lid and body around cables



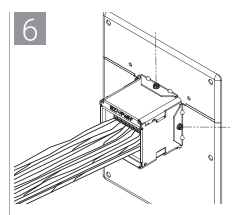
Place device in opening with ends extending equally from wall surfaces.



Place wall plates and gasket around device on both sides of wall



Use two (2) #8-32 x 1/4" screws to secure plate sections together



Secure plate to pathway on both sides of wall by tightening hex head slotted screws.

Note: For more information on firestop installation, refer to ASTM E3157.



