

Repair open splices quick and easy

- Make dangerous open splices safe and up to code in 5 seconds
 - No need to disconnect wires, just place them inside the Open Splice to safely seal them in the box



PACK OF 25 PART #JB400.P25



Repair Open Air Splices in 3 Simple Steps

NOTE: Always follow the standard electrical code rules for enclosure installations.



STEP 1

Before you begin installing the Open Splice Junction Box, make sure all your wiring and connections are correct and tight.

Next, mount the Open Splice Junction Box with two screws in the appriopriate location to fix your open air splice.



STEP 2

Carefully place the wires inside the Open Splice Junction Box and rest both wire ends on top of the pre-cut tabs.

Make sure all the wires fit inside the box and are pushed in prior to closing the lid shut — you have plenty of room with 25.8 Cubic inches of volume.



STEP 3

Close the lid and seal it with the pre-packaged Phillip screws and you're done!

The Open Splice Junction Box securely and safely conceals exposed open air splices, ensuring that your electrical is up to code.



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