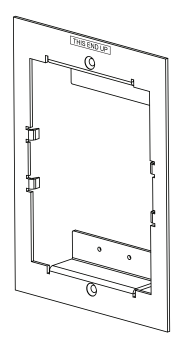
# DSC to DS2 Mini Adapter Kit (C4-DS2MINIADAPT)

## Installation Guide



## Box contents

- DS2 Mini Adapter Plate mounting bracket with weather gasket
- · Standard trim plate
- · Oversized trim plate
- 6-32 x 5/8" Phillips pan-head screws (4) with captive lockwashers, to mount DS2 Mini to adapter plate
- M3.5-0.6 x 16 mm Phillips flat-head replacement screws (2)
- · DSC security screw removal tool or driver bit
- Tube (1) thread sealant

## Tools required

- · Phillips screwdriver bit
- · Bit driver

## Description

The DS2 Mini Adapter Plate lets you install a new DS2 Mini (C4-DS2MINI) into the wall box for the old version of the door station, the Control4 Door Station - Exterior (C4-DSC-EN).

**Important:** This adapter plate is compatible with only a flush-mount DS2 Mini with a flush-mount DS2 Mini plate. This adapter plate is *not* compatible with a surface-mount DS2 Mini.



**Tip:** Refer to the DS2 Mini flush-mount installation guide for additional information.

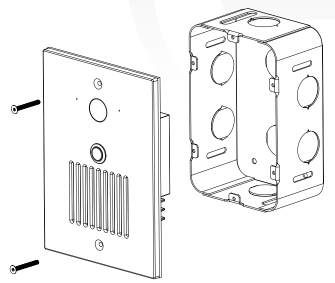


**Note:** The DS2 Mini requires either PoE or 12VDC. If the old door station was connected with AC, you will need to run a new PoE or 12VDC connection.

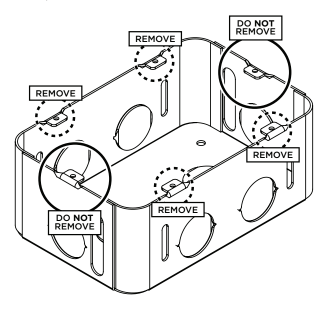
# Installing the adapter plate

### To install the adapter plate:

1 Remove the old door station from the wall box using the provided security screw removal tool.



2 Use pliers to grasp each of the four side tabs and bend them back and forth until they break off. Caution: Do *not* remove the top and bottom tabs.

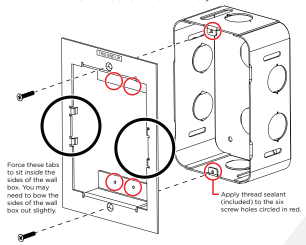




3 Apply thread sealant to the screw threads and the six screw holes indicated in the figure below, then install the adapter plate mounting bracket using the fine-thread Phillips flathead replacement screws included in the adapter plate kit.

#### Notes:

- The thread sealant protects the components from corrosion for many years and will help in assembly and disassembly.
- The tabs on the side of the bracket will force the wall box sides to bow outward slightly, allowing the DS2 Mini Flush Plate (C4-DS2MINIFP) to fit properly inside the edges of the wall box.
- Make sure the bracket is oriented correctly (orient the "THIS END UP" label on the bracket).



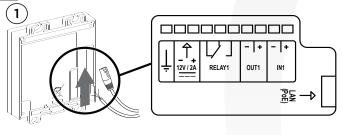
4 Connect the wiring (PoE or 12VDC) to the door station, then secure the DS2 Mini to the adapter plate with the four included screws.

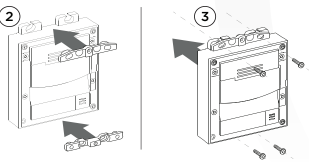


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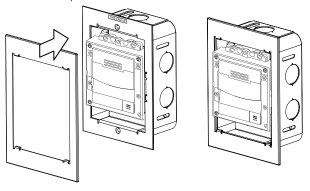
**Tip:** Refer to the DS2 Mini flush-mount installation guide for additional information.



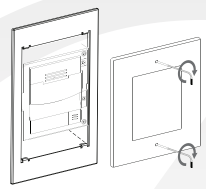


5 Install the trim plate.

**Note:** The regular trim plate is the exact size of the old door station's faceplate. The oversized trim plate provides a uniform border around the DS2 Mini's flush-mount faceplate. Use the trim plate that best suits the installation.



6 Attach the door station faceplate against and on the outside of the trim plate using the included installation tool.





**Tip:** Refer to the DS2 Mini flush-mount installation guide for additional information.

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