

# CORE 1 and CORE 3 Wall-Mount Bracket Installation Guide

## Box contents

- C4-CORE1-WM      Control4 CORE 1 Wall-Mount Bracket  
OR
- C4-CORE3-WM      Control4 CORE 3 Wall-Mount Bracket

## Description

These wall-mount brackets are designed specifically for use with the Control4 CORE 1 Hub and Controller (C4-CORE1) or Control4 CORE 3 Hub and Controller (C4-CORE3). The brackets provide several mounting options, such as on-wall or behind a TV in various orientations. The brackets have VESA-standard hole sizes of 75 mm, 100 mm, and 200 mm (CORE 3 bracket only) for use on the back of a TV or monitor when the VESA mounts are not in use. Several wall-mounting options are available as well, including standard US single-gang and double-gang box mounting.

- ✔ **Important!** Do not mount over 6 ft high (2 m).
- ✔ **Important:** Ne pas monter à plus de 6 pi de haut (2 m).
- ✔ **Important!** Mount the bracket with the tabs on the bottom (opening to the top) so the controller will not fall out of the bracket.
- ✔ **Important!** Montez le support avec les languettes en bas (ouverture vers le haut) afin que le contrôleur ne tombe pas du support.

## Installing the bracket

### To mount the bracket behind the TV

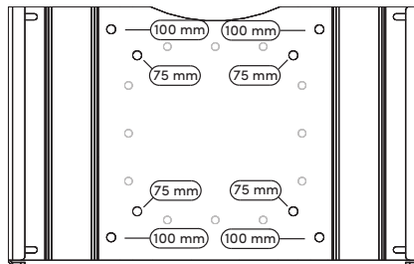
For most TVs, the VESA mounts are unused when the original TV stand is in use. The bracket can be installed behind the TV and hold the controller for a clean installation.



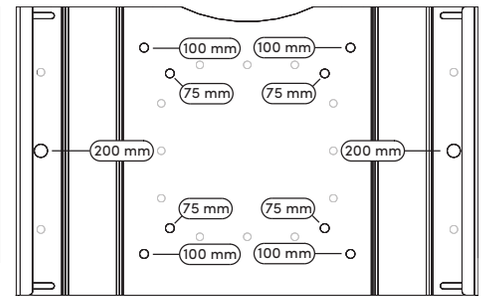
**Note:** Use the mounting screws that came with the TV. Using a longer screw may damage the TV.

VESA hole patterns shown in the images:

- 75 mm
- 100 mm
- 200 mm (CORE 3 bracket only)



VESA patterns on the CORE 1 bracket



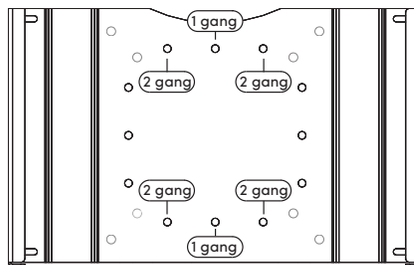
VESA patterns on the CORE 3 bracket

### To mount the bracket to a wall box

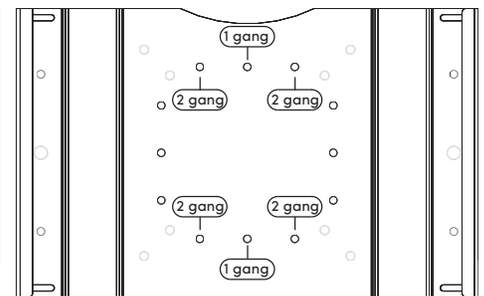
A standard US single-gang or double-gang wall box can be used to install the wall-mount bracket. This option is for convenience only, and high-voltage wiring should *not* be located in the gang box when using this option.

Wall box hole patterns shown in the images:

- 1 gang wall box
- 2 gang wall box



Wall-box patterns on the CORE 1 bracket



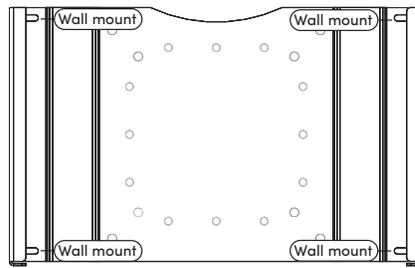
Wall-box patterns on the CORE 3 bracket

## To mount the bracket directly to the wall or other flat surface

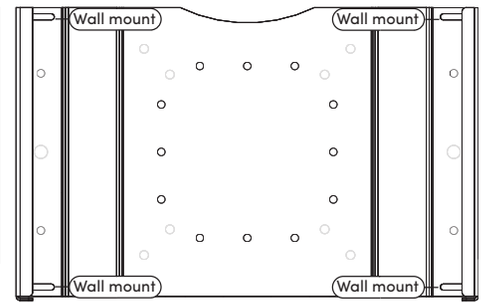
Proper hardware (not included) should be used, depending on the material that the wall-mount bracket will be installed on. Mounting into a stud is recommended.

Direct wall installation hole pattern shown in the image:

- Wall-mount installation



Wall-mount patterns on the CORE 1 bracket



Wall-mount patterns on the CORE 3 bracket

## Adding and removing the controller from the bracket

To add the controller to the bracket:

- 1 Orient the front or back of the controller toward the top of the bracket (the bottom has tabs to keep the controller from sliding out.) The controller can be mounted either frontside-up or backside-up depending on the installation needs.
- 2 Slide the controller fully into the bracket.
- 3 Connect cables and then power on the controller.

To remove the controller from the bracket:

- 1 Power off the controller and then remove cables.
- 2 Slide controller up out of the mount.

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