



ALTERNATIVE APPROACH FOR CONNECTING THE CÔR™ CAMERA TO YOUR SMART HOME APP

On occasion, some Côr™ Cameras won't connect as easily to the Wi-Fi® network as we want them to. This guide will help walk you through the steps you can take to install your Côr Camera when the router settings are preventing the Wi-Fi credentials from being pushed to the camera automatically.

NOTE: This method requires a second mobile device (Phone B) to be used as a hotspot. Phone A will be the phone with the Smart Home app installed.

STEP 1

- A. Get the name (SSID) and password of the home Wi-Fi network you want to connect the camera to.
- **B.** Rename Phone B to match the name of the home Wi-Fi network.
 - Note: Detailed steps based on device type are to the right.
- **C.** Change Phone B's hotspot password to match the password of the home Wi-Fi network.

How to Change Name (SSID) and Password on iPhone®

Name (SSID)

Settings > General > About > Name

Password

Settings > Personal Hotspot > Password

How to Change Name (SSID) and Password on *Android*™

Name (SSID)

Settings > Mobile Hotspot and Tethering > Mobile Hotspot > Click *MORE* > Configure Mobile Hotspot > Network Name

Password

Settings > Mobile Hotspot and Tethering > Mobile Hotspot > Password

STEP 2

Unplug the home router and connect Phone A to Phone B.

- 1. Unplug the home router.
- **2.** Enable or turn on the hotspot on Phone B.
- Connect Phone A to Phone B by selecting Phone B as the Wi-Fi network.

STEP 3

Open the Smart Home app on Phone A and follow the steps to link the Côr Camera to your account.



Tip - When you unplug your home router, devices that automatically connect will connect to Phone B. You MAY need to turn off some of these devices so that you have two open spots. Many phones limit you to five connected devices.

STEP 4

Link the camera to the home router.

- **A.** Once the camera is set up and you've seen live view, unplug the camera.
- **B.** Change the name and password on Phone B back to the original name / password.
- C. Plug back in the home router and the camera. In 2-3 minutes, the camera will be connected to the home Wi-Fi network and visible on your app.