

[Connecting Your Ghost Device to a Power Source](#)

1. Remove the Destiny 2 Ghost device, wall adapter, and USB cable from its packaging.
2. Insert the small end of the USB cable into the back of the Ghost speaker.
3. Plug the Ghost speaker into any 5V 2A USB power supply or wall socket with the provided wall adapter and/or USB cable.

You should see a red LED light up, indicating the Ghost device is connected to a power source. The Ghost must remain plugged in at all times to function as it is not a battery powered device.

***Please note:** The Ghost's lights will also blink slowly once the power source is connected. However, blinking won't occur on the initial setup.*

[Configuring Your Ghost Device to Connect to Wi-Fi](#)

1. Open Wi-Fi networks on computer or phone.
2. Turn on Wi-Fi on your device if not already enabled.
3. Allow about 30 seconds for **GHOST_COMPANION** network to show.
4. Connect to **GHOST_COMPANION** network.

[Connecting Your Ghost Device to Wi-Fi](#)

1. Turn on Wi-Fi on your device if not already enabled.
2. Navigate to IP address **192.168.0.1**
3. Enter the 8-digit serial number located on the back of the Ghost device into the serial number field.
4. Select the desired Wi-Fi network and enter your network password. If you don't see the desired Wi-Fi network, refresh the page or select Other and enter network name and password.
5. Once the Destiny 2 Ghost device is connected, the lights will blink and the device will play a swoosh sound. You'll also receive a successful Wi-Fi connection indication on your phone or computer.

Allow about one minute for connection and updates to occur. If updates are happening, the lights will blink and then a solid middle light comes on. When connection and updates are complete, you'll hear another swoosh and the lights will go off.

If the lights stay on, flip the switch on the back of the Ghost once to perform a reset. If this doesn't work, flip the switch three times.

***Please note:** If you enter the wrong serial number for your Destiny 2 Ghost device, you will reach an error page. If this happens, you can enter the correct serial number from this page.*

[Opening Port 8883 on Your Router](#)

While most home networks permit outbound connections to non-standard ports and map them for you, some networks will be locked, preventing outbound connections.

If your Destiny 2 Ghost device is having trouble connecting after setting it up on your home Wi-Fi, it's likely that your router is blocking outbound connections to the required port. For the device to work on your home network, you will need to adjust your network rules to allow outbound connections to port 8883.

If you're not sure how to adjust your home router, please reference your router's user manual or contact your Internet Service Provider for assistance.

[Installing the Destiny 2 Ghost Skill](#)

1. From the Wi-Fi success page, select **Install Alexa Skill** to access the Ghost Skill page.
2. Enter your Amazon username and password, then select **ENABLE**. This will redirect you to Bungie.net.
3. On the Bungie account page, choose your platform and sign in to your Bungie.net account.
4. Select **Accept** when asked to allow Bungie access to your Amazon information.

[Registering Your Ghost Device](#)

1. With the Skill enabled, speak to your Alexa-enabled device saying, *Alexa, tell Ghost to activate.*
2. When prompted, say the 8-digit serial number located on the back of the Ghost device.
3. After a successful registration, Ghost will greet you via the Destiny 2 Ghost device.
4. When the lights on the Ghost device turn off, the Ghost device installation is complete and ready for use.