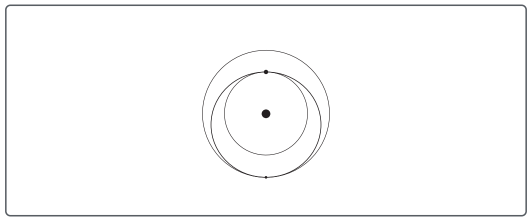
STARLINK | GEN 3 ROUTER SETUP GUIDE (STANDARD GEN 2 KITS)

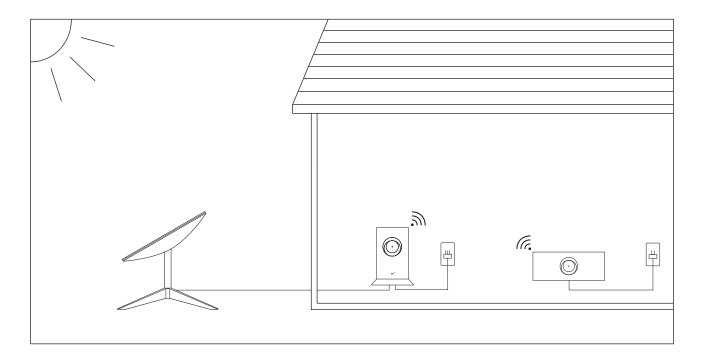


GEN 3 WIFI ROUTER

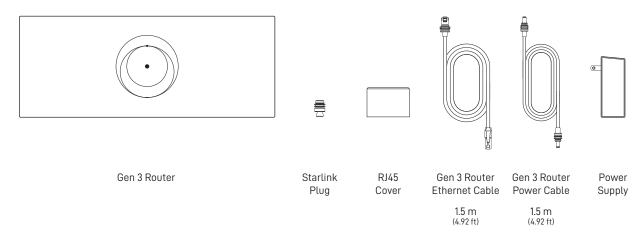


Setup

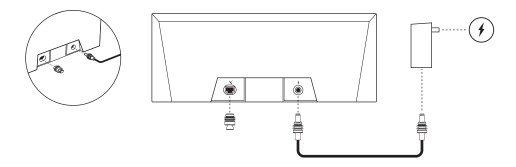
- 1 Start by making sure your Starlink is set up and connected to the internet prior to setting up your Gen 3 Router. Connect to your existing Starlink WiFi network from your device.
- 2. For best performance, choose a location for your Gen 3 Router that is in the line of sight of your Gen 2 Router. We recommend putting both routers in the same room.



3. Unbox your Gen 3 Router Kit.



4. Plug the Router into a power outlet using the power cable and power supply.



- 5. Open the Starlink App. Wait 1-2 minutes for a "PAIR NEW MESH NODE" notification to appear in the App.
- 6. Click "PAIR". This node will begin connecting on the NETWORK screen. Connection will take about 1-2 minutes.



- 7. Upon connection, the node will appear on the NETWORK screen in the App.
- 8. You are now connected! The light on the Gen 3 Router should be solid white, and you can use the Starlink App to customize additional settings, check your connection, and more.







Yellow Line | Poor Signal

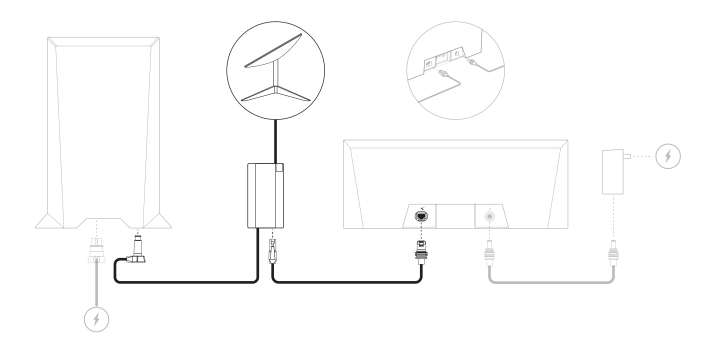


Red Line | Disconnected

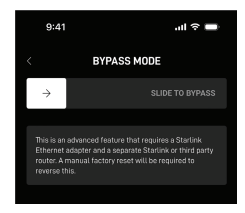
Optional Wired Connection

If you want to use your Gen 3 Router as your base router, you will need to use an ethernet adapter and the provided ethernet cable. An ethernet adapter can be purchased from the Starlink shop.

1. Set up your Gen 3 Router as shown below



2. In the Starlink app, bypass your Router. Factory reset required to exit bypass mode.

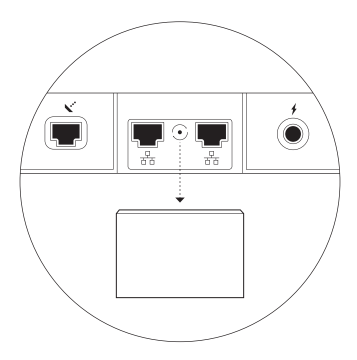


Connect to WiFi

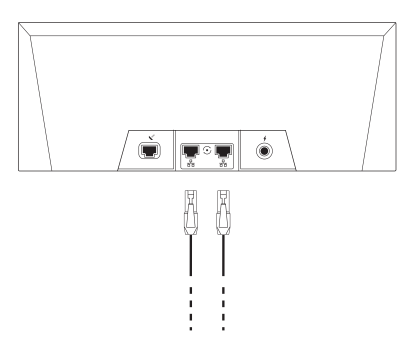
3. You are now connected! The light on the Gen 3 Router should be solid white, and you can use the Starlink App to customize additional settings, check your connection, and more.

Using the Extra RJ45 Ports

1. Remove the RJ45 cover.

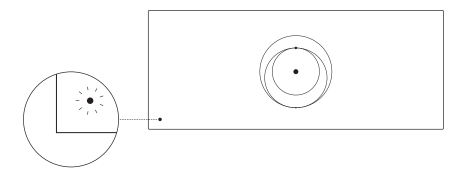


2. Plug in your own ethernet cable to port 1 or 2. Connect the other end of your cable to your 3rd party hardware.

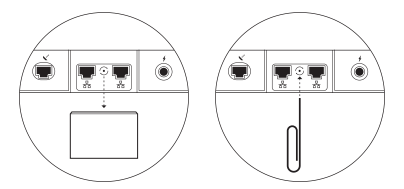


Can't Get Online?

- 1. Open the Starlink App to check for any alerts, outages, or obstructions.
- 2. Check the WiFi router light.



- 3. Make sure everything is securely plugged in and there is no damage to hardware or cables.
- 4. Power cycle the router by unplugging from power and then plugging back in.
- 5. Factory reset the router by pushing the reset button with a paper clip.



6. If none of these work, contact Starlink Customer Support in the app or the Support section of starlink.com