



# Linksys Velop

## **WHW0303 MESH**

## **SYSTEM SETUP**

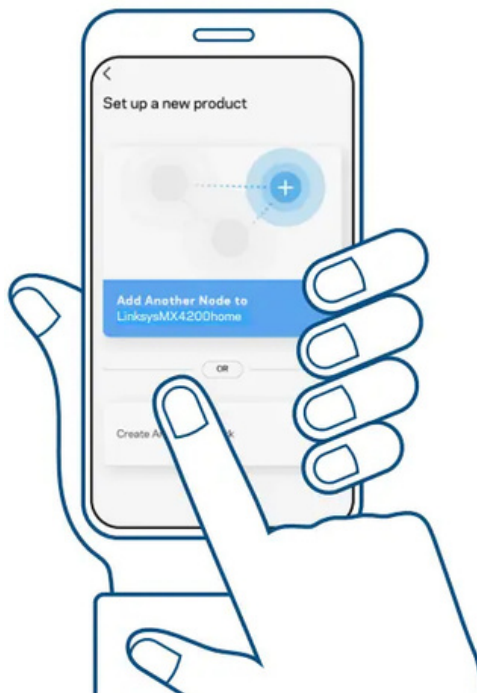
Unplug your modem. Plug an Ethernet cable from your modem's LAN port into the Internet port on the Velop main node. Power up the modem & Velop router node

## Via Computer

- ▶ Connect the computer or laptop with the Velop node's WiFi network via Ethernet cable or SSID.
- ▶ Now open a browser and punch in: [linksysmartwifi.com](https://linksysmartwifi.com). This is the local setup portal. You can also use the 192.168.1.1 if the URL doesn't work.
- ▶ The browser launches the Linksys Velop setup wizard. Hit continue, agree to some TOS that no one reads, and it'll start detecting your internet.
- ▶ Next, it asks you to name your Wi-Fi and set a password. Use a totally new SSID.
- ▶ Adding the other two nodes should be easy. Just plug them in one at a time, near the main node, wait for the light to blink purple, then follow the prompts in the setup.
- ▶ If they fail to detect, reset the node (hold reset for like 10-15 seconds with a paperclip) and try again.
- ▶ Once the connection is done, you can relocate the devices to your desired position in home.

## Via Phone

- ▶ First download the Linksys app on your phone from App Store or Play Store. Open it. Sign up or log in. Pick one node to be your main one. This is going to be your router.
- ▶ It takes like 1-2 mins for the light to go from blinking purple to solid purple. That means it's ready to be set up.
- ▶ Open the app. It'll detect that you're near a Velop. Tap "Set up a New WiFi Network." Choose "Velop Whole Home Mesh."
- ▶ Follow the steps. It'll scan for the node, grab your connection info, and let you name your Wi-Fi and set a password.
- ▶ After the main node's done, the app will ask if you want to add more. Tap yes. Plug in the second node somewhere halfway between the first node. The app should auto-detect and link it up.



# LINKSYS SMARTWIFI

## Thank You



Need Any Help?  
Scan the QR code or  
Visit: [Wifi-linksys.com](http://Wifi-linksys.com)



[support@wifi-linksys.com](mailto:support@wifi-linksys.com)



[www.Wifi-linksys.com](http://www.Wifi-linksys.com)