



DOWNLOAD THE APP FROM THE APP STORE AND INSTALL



LOCATE SETTINGS

Open the app. Touch the Gear icon in the top right corner.







SELECT "SET UP GRILL (ACCESS POINT)"





On your phone, go to your WiFi settings and you should see a new network named APSetup_xxxx





Tap the APSetup_xxxx to join the network. Then return to the app and press the "Connect AP" button below.





Just a moment. Your grill is thinking...

When you click the "Connect AP Press Here" button, it can take up to 5 minutes to connect.



If nothing happens after a full 5 minutes, quit the app and restart these steps. If you are still having trouble, try deleting and re-downloading the app.

The grill must connect to a 2.4GHz network, not a 5G.

If you have an EERO network, follow the steps at the end of this guide.



Select your network from the list (make sure you select the 2GHz network connection) then enter your WiFi password.

÷	GRILL SETUP		÷	GRILL SETUP	
-54	Available Networks CenturyLink1495_2GEXT	۵	-56	Available Networks CenturyLink1495_2GEXT	⋳
-56	NETGEAR44	۵	-59	NETGEAR44	⋳
-58	CenturyLink1495	۵	-60	Connect to	⋳
-69	Telic Saved Networks	æ	-69 fac ⁻ NE ⁻	Enter network password:	
	rescan			rescan	





Enter your grill name of choice



After you name your grill, then go back to your phone's WiFi settings and connect to your home WiFi network.

(This should happen automatically, but on the off-chance that it doesn't, making sure you are connected to your WiFi Network will solve the issue if it's not connecting)





Select your device under the Grill device selection then press the back arrow.







If your grill is turned on, this is your home screen. You're ready to cook!





EERO TROUBLESHOOTING

EERO Customer Support recommends these DHCP Modifications.

← DHCP & NAT	Save					
Automatic	0					
Manual IP	0					
IP address prefix						
192.168.0.0	0					
10.0.0.0	0					
172.16.0.0	0					
Lease range						
Subnet IP 192.168.7.0						
Subnet mask 255.255.255.0						
Starting IP 192.168.7.20						
Ending IP 192.168.7.254						
Bridge	0					