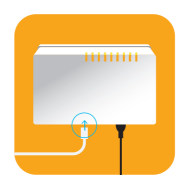
EASY SET UP GUIDE





Connect Ethernet Cable

Unpack **Beacon #1** and plug the Ethernet cable into the blue WAN port on the back of the Beacon.





Connect to ONT

Plug the other end of the Ethernet cable into the LAN 1 or GE 1 port on your Optical Network Terminal (ONT). That's the little fibre box attached to your wall.





Power on Beacon #1

Connect the power adapter to **Beacon #1** and turn it on. The light should glow White. This Beacon is your main router.





Wait for the Blue light

The Beacon's light may flash during set-up, but it will turn solid Blue when ready. **This can take some time so please be patient.** Now's a good time to go grab a cuppa.





Power on Beacon #2

When the first Beacon's light turns
Blue, unpack **Beacon #2**, find a good
location (up to 10 meters away, out in the
open and away from other appliances
e.g. microwaves) and power it on.





Wait for the Blue light

This Beacon's light will also glow White and flash while it connects to Beacon #1. **Again, this can take a few minutes, but please wait for the light to turn solid Blue.**





Connect to WiFi

When both Beacons glow Blue, your network is ready to use. Connect your devices using the SSID and WiFi key shown on the base of **Beacon #1** (the one connected to your ONT).





Enjoy Powerful WiFi

To learn more about optimising your WiFi, visit:

novaenergy.co.nz/powerful-wifi.