

Welcome to your new modem.

We've made set up really easy – just follow the colour-coded instructions and steps below, and you should be good to go.

Whats in the box?

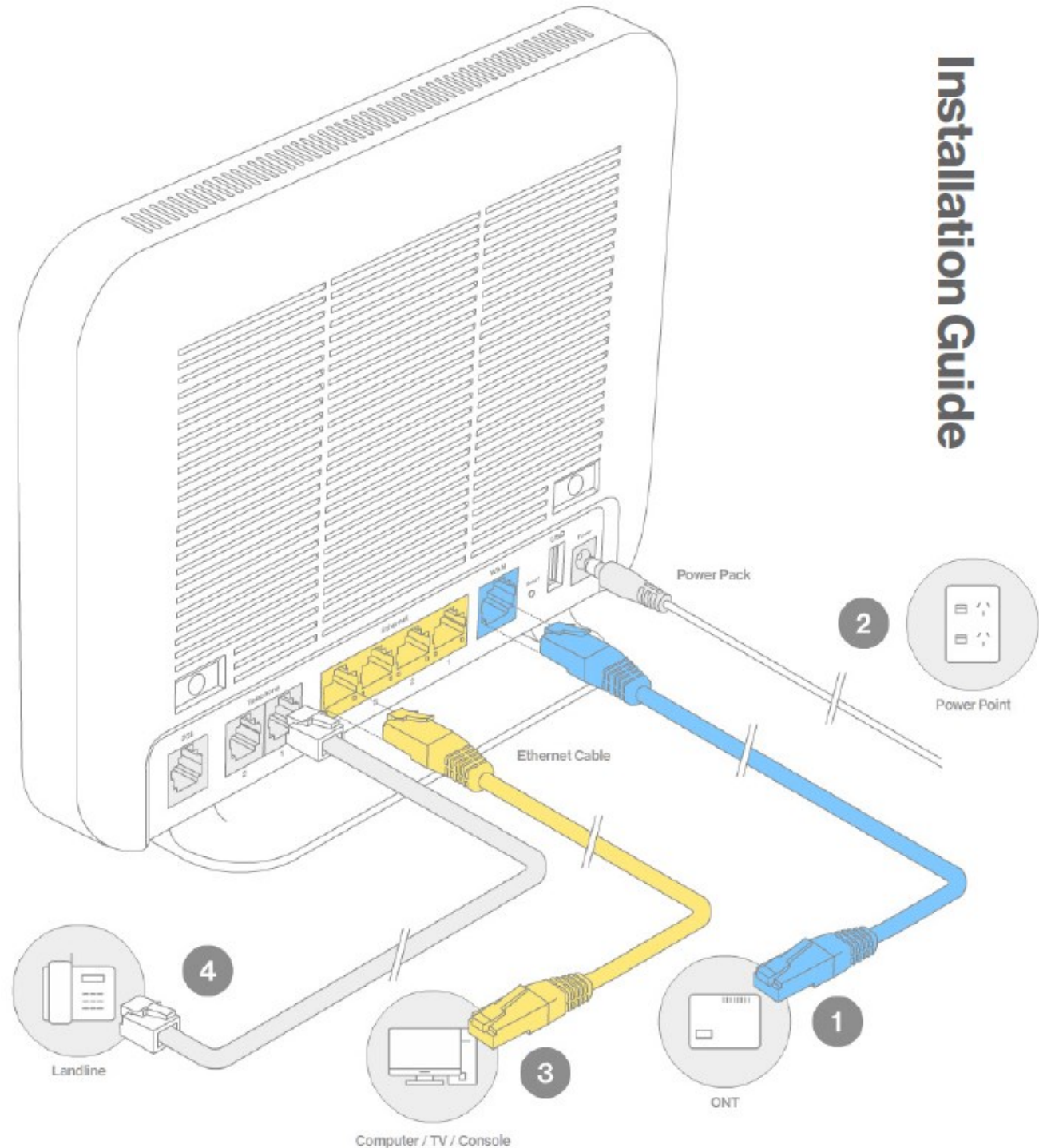
- 1x Modem
- 1x Power pack
- 1x Ethernet cable (blue)
- 1x Ethernet cable (yellow)
- 1x RJ11 to RJ11 cable (grey)

Connecting your modem to the internet.

1. Ensure that the blue cable is plugged into the 'GE1 Ethernet Port' on the Fibre ONT (on your wall) and the blue WAN port on your modem.
2. Plug the power pack into your power point and modem and turn the modem on.
3. Plug the yellow cable into your device (e.g. PC, TVs or game console).
4. If you have a Homeline, connect the grey cable into 'Telephone Port 1' and into your phone. Note for new installs: a technician may integrate your existing house wiring and plug a grey cable into 'Telephone Port 1' on your Modem.

Awesome! Your Internet and Homeline should now be up and running.

Next step *Wi-Fi Setup*. Turn over this quickstart guide for instructions.



Connecting your Wi-Fi.

Select Wi-Fi under 'Settings' or via the network finder on your device (phone, laptop etc) and look for the Wi-Fi username 'Your new Wi-Fi', and select 'Connect'.

Your current Wi-Fi Settings:

Wi-Fi Network Name (SSID): 'Your new Wi-Fi'

Wi-Fi Password: Serial number (refer to Wi-Fi access card)

Now that we have your Wi-Fi up and running, it's time to personalise!

Changing your Wi-Fi settings.

1. Connect to your modem via the yellow Ethernet cable to a laptop or PC.
2. Open an internet browser and type in 192.168.1.1
3. Enter the below user name and password:
Username = admin
Password = last 6 digits of your modem MAC address, located at the bottom of modem (all lower case).
4. Navigate to 'Wireless' in the left-hand menu.
5. Select '2.4 GHz' on the left-hand menu under 'Wireless'.
6. Under 'SSID', enter your new Wi-Fi name, then click 'Save'.
7. Click on 'Security' under 2.4 GHz in the left-hand menu.
8. Under 'WPA/WAPI passphrase', enter a new Wi-Fi password and click 'Save'.
9. Repeat the process under '5 GHz', however ensure you have '5G' at the end of your Wi-Fi username so you can distinguish between Wi-Fi bands.