### 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?

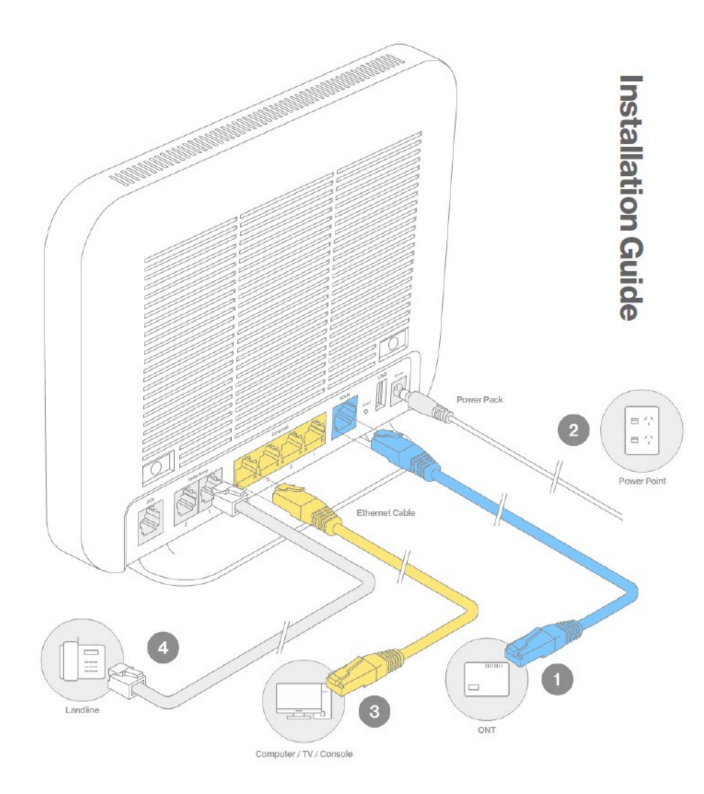
- 1x Modem
- 1x Power pack
- 1x Ethernet cable (blue)
- 1x Ethernet cable (yellow)
- 1x RJ11 to RJ11 cable (grey)

# Connecting your modem to the internet.

- 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.
- Plug the power pack into your power point and modem and turn the modem on.
- Plug the yellow cable into your device (e.g. PC, TVs or game console).
- 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.

- 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
- 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.
- Under 'WPA/WAPI passphrase', enter a new Wi-Fi password and click 'Save'.
- 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.