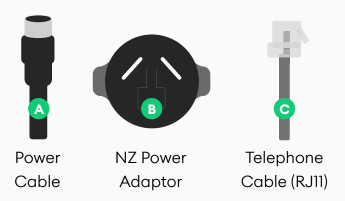
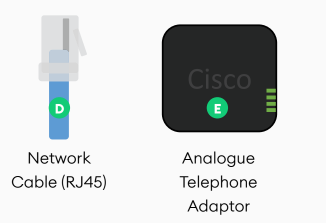


#### Contained in the box

(please note, cables may vary in colour)







## Connect Analogue Telephone Adaptor (ATA) to power supply

Take the ATA © out of the box. Attach power cable A to the NZ power adaptor ® then plug power cable into the back of the ATA and into a power outlet. The ATA will turn on within a couple of minutes.

When the U LED is a steady green, the system has booted up successfully.



### Connect Analogue Telephone Adaptor (ATA) to phone

Take the telephone cable from your existing phone or use the supplied telephone cable © and plug it into the back of the ATA © into PHONE 1. If your device is configured for 2 lines, plug the second line into PHONE 2.



# 3 Connect Analogue Telephone Adaptor (ATA) to the internet

Take network cable **1** and plug it into the network port at the back of the ATA **1** then plug the other end of the cable into a spare LAN port on your modem or network switch. The LED should start to flash green.



#### 4 Your phone line is now ready to use

Your phone will be ready to use when the lights on the ATA are on.

You should see a green and ULED for a 1 PHONE configuration and a green and ULED for a 2 PHONE configuration.

Please allow up to 2 minutes for this.



For more info, guides & FAQs visit https://one.nz/one-business-with-webex/help or scan the QR code

