Virgin Media Boosters

Installation guide

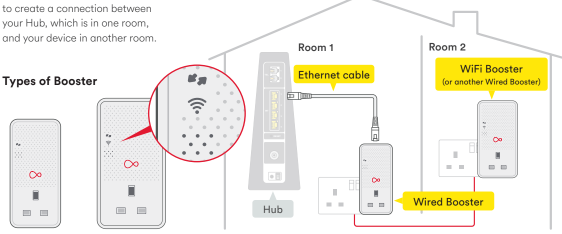




What are Boosters?

If you're familiar with Boosters, also called Powerline, you can skip this bit and go straight to the next page.

Boosters use the electrical mains circuit in your home to create a connection. Here we'll use them to create a connection between your Hub, which is in one room, and your device in another room. Your Boosters also have a socket on the front - you can use this to plug in other electrical devices, such as your Hub.



Wired Booster

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WiFi Booster

How many Boosters did you order?

Important: Please follow the correct instructions for your order.

Wired Booster kit



If your kit contains a pair of Wired Boosters, please go to Section 1.



If your kit contains a Wired and WiFi Booster, please go to Section 2.



If your kit only contains one Booster, please go to Section 3.

1

2

3





Install your Wired Booster kit

Follow these instructions to set up your Boosters.



Installing your Wired Boosters

This will take less than 20 mins.

Make sure you plug each **Booster** directly into a mains socket, not an extension lead, power strip or surge protector.

Booster power socket

Don't have a spare power socket? You can use the socket on the Booster.

Have non-Virgin **Boosters installed?**

Please turn off any other make of Booster until you are finished installing.

Plug one of the Boosters into a mains socket close to your Hub. Switch on at the mains socket. The white power light will come on and the arrows will be flashing amber or red.



1.2

Connect the Booster to your Hub using the Ethernet cable provided.

The Booster connected to the Hub will be the main unit and the other Virgin Media boosters will connect to this one



Plug the second Booster into a mains socket in the same room and switch on. The connection lights $\mathcal{Q}_{\mathcal{D}}$ will initially be amber, before flashing red.



1.4

To pair the second Booster, press the **Sync** button on the side of the Booster connected to your Hub for **3 seconds**. The **connection light will flash rapidly**.



1.5

Within 2 minutes press the Sync button on the second Booster for 3 seconds. The connection light will also flash rapidly.



When working normally the power light will be on and the connection light will be off. This may take up to 2 minutes.

Please leave for a **further**10 minutes for software updates.

Your Boosters may not operate correctly without these updates.



1.7

You can now unplug the second Booster and move it to where you need it in your home and connect it to another device using the Ethernet cable.

When you switch the Booster back on in your desired location, the **connection light** will initially be amber before flashing **red** as it reconnects.

When working normally the power light will be on and the connection light will be off.
This may take up to 2 minutes.



Can't connect?

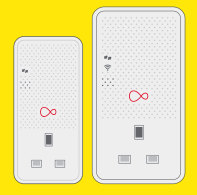
If your Boosters don't automatically connect then you will need to pair them. Please follow the instructions in the Troubleshooting section.





Install your WiFi Booster kit

Follow these instructions to set up your Boosters.



Your combination of Boosters may be different to those shown here.

Installing your Boosters

This will take about

30 mins.

Make sure you plug each Booster directly into a mains socket, not an extension lead, power strip or surge protector.



Booster power socket

Don't have a spare power socket? You can use the socket on the Booster.



Please turn off any other make of Booster until you are finished installing.

2.1

Plug the smaller Booster into a mains socket close to your Hub. Switch on at the mains socket. The white power light will come on and the arrows will be flashing amber or red.



2.2

Connect the Booster to your Hub using the **Ethernet** cable provided.

The **Booster** connected to the Hub will be the main unit and the other Virgin Media boosters will connect to this one.



Plug your second Booster into a different mains socket in the same room and switch on. When the connection light $\mathcal{C}_{\mathcal{Q}}$ is flashing red and the power light is solid white on both Boosters, they are ready to be paired. It may take up to 2 minutes for the lights to start flashing red on the second Booster.



2.4

To pair your second booster to the main booster, press the Sync button on the side of the Booster connected to your Hub for 3 seconds. The connection light will flash rapidly.



2.5

Within 2 minutes press the Sync button on the second Booster for 3 seconds. The connection light will also flash rapidly.



When the connection lights stop flashing your Boosters are paired. This may take up to 2 minutes. In normal operation the power light will be on and the connection light will be off.



2.7

Repeat the process to pair your other Boosters. Plug each one into a mains socket and switch on. When the **connection light** is **flashing red** and the **power light** is solid white you are ready to pair. Then follow steps **2.4** to **2.6**.



All paired?

Once your new Booster is paired, please leave for a further **10 minutes** for software updates. Your Booster may not operate correctly without these updates.

Got a WiFi Booster?

If you have a WiFi Booster please follow the next steps to get set up. If you have wired Boosters, you can skip to step 2.11.



To make it easier to connect and move around your home, we'll make your Booster's WiFi network name and password the same as your Hub.

Press and hold the WPS button on the larger WiFi Booster for about 10 seconds and release it. The Wireless and Power lights will start to blink.



2.9

Press and hold the WPS/Virgin Media button on your Hub until the lights start blinking. The WiFi Booster will start copying your Hub's details.





When the **Wireless light** on the WiFi Booster **stops blinking** and goes off, the copying process is complete. The power light will remain on.



If you have **more than one** WiFi Booster you will need to repeat this process.

2.11

You can now unplug your additional Boosters and move them to where you need them in your home. Remember to connect your Wired Boosters to another device using the Ethernet cable.

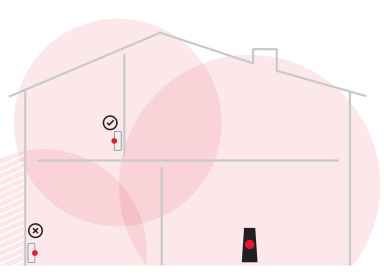
When you switch the Boosters back on in your desired location, the **connection lights** will initially be amber, before flashing **red** as it reconnects.

When working normally the power light will be on and the connection light will be off. This may take up to 2 minutes.

Placing your Boosters

Getting the best performance from your Boosters

- Use power sockets on internal walls as opposed to external walls.
- Avoid any direct obstruction to the unit, such as cupboards or shelves.
- Ensure ventilation as the Boosters can get warm during normal use.
- Connect your device using an Ethernet cable for optimum speed.







Install an additional Booster

Follow these instructions to set up a Wired or WiFi Booster.



Wired Booster



WiFi Booster

Installing your Booster

This will take about (15 mins.



Make sure you plug the **Booster** directly into a mains socket, not an extension lead, power strip or surge protector.

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Booster power socket

Don't have a spare power socket? You can use the socket on the Booster.

! Non-Virgin Media Boosters installed?

Please turn off any other make of Booster until you are finished installing.

3.1

Plug your additional **Booster** into a different mains socket in the same room as the Booster connected to your Hub and switch on. When the connection light is **flashing red** and the **power light is solid white** it is ready to be paired. It may take **up to 2 minutes** for the lights to start flashing red.



3.2

To add your new Booster to your network, press the Sync button on the side of the main Booster connected to your Hub for 3 seconds. The connection light will flash rapidly. The main Booster is the one plugged into the back of your Hub.



Within 2 minutes press the Sync button on the additional Booster for 3 seconds. The connection light will also flash rapidly.



When the connection lights stop flashing your Boosters are paired. This may take up to 2 minutes. In normal operation the power light will be on and the connection light will be off.

Once your new Booster is paired, please leave for a further 10 minutes for software updates. Your Booster may not operate correctly without these updates.





If your additional Booster is a WiFi Booster, we'll make your Booster's WiFi network name and password the same as your Hub to make it easier to connect and move around

WPS button on the larger WiFi Booster for about 10 seconds and release it. The Wireless and Power lights will start to blink. 3.6

Press and hold the WPS/Virgin Media button on your Hub until the lights start blinking. The WiFi Booster will start copying your Hub's details.







When the **Wireless light** on the WiFi Booster **stops blinking** and goes off, the copying process is complete. The power light will remain on.



3.8

You can now unplug your additional Boosters and move them to where you need them in your home.

When you switch the Boosters back on in your desired location, the **connection lights** will initially be amber, before flashing **red** as it reconnects.

When working normally the power light will be on and the connection light will be off. This may take up to 2 minutes.

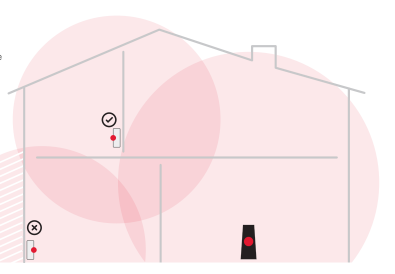
Please see the next page for information on where best to place your new Booster.



Placing your Boosters

Getting the best performance from your Boosters

- Use power sockets on internal walls as opposed to external walls.
- Avoid any direct obstruction to the unit, such as cupboards or shelves.
- Ensure ventilation as the Boosters can get warm during normal use.
- Connect your device using an Ethernet cable for optimum speed.





Get more from your Virgin Media setup.

Do more with your WiFi Booster

Troubleshooting



Do more with your WiFi Booster

You can do a number of things with the **WiFi Booster**:

- Use WPS (WiFi Protected Setup) to connect devices
- Customise the WiFi settings
- Trouble connecting?

Make sure you are in range of the **Booster** - or try using an Ethernet connection.

Connect with WPS

You can connect devices to your **WiFi Booster** quickly and easily using **WPS**.

To connect a Windows computer with WPS

Find the network on your computer, click the connect button and then press the WPS button on the WiFi Booster until it flashes. It should automatically connect.

To connect a WPS device

Open your device's wireless manager and start WPS set up. Press and hold the WPS button on the WiFi Booster for about 3 seconds and release it. The Wireless light will start to blink and the device should automatically connect.

Customise the WiFi settings

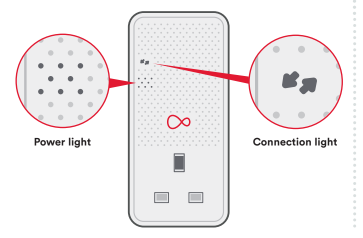
If you want to manually change the password or network name for your **WiFi Booster**, you can do so through a web browser.

- 1 Make a note of the settings password on the rear of the WiFi Booster. You will need it to log in.
- 2 With your computer or WiFi device connected to the WiFi Booster, open a web browser.
- **3** Go to this address: http://virginmedia-vmp
- 4 Follow on-screen instructions.
- **5** Make a note of the new details. Keep them somewhere safe!

Troubleshooting

Get to know the Booster lights

Power light	Connection light Status		
Off	Off No power to the Booster		
On	Off	Operating normally	
On	Flashing red Ready to pair		
On	Amber	Making connection	
Blinking	Off	Copying settings from your Hub	



Boosters not working?

- Turn off the power at the sockets, unplug the Boosters, plug them back in and switch on.
- When paired and working correctly, only the power light will be on.
- If the connection light is flashing red and the power light is solid white your units have failed to pair. You can manually pair them by doing the following:



Pairing your Boosters

Press the **Sync** button on the side of the Booster connected to your Hub for **3 seconds**. **The connection light will flash rapidly**.



Within 2 minutes press the Sync button on the second Booster for 3 seconds. The connection light will also flash rapidly.

When the **connection lights stop flashing** your Boosters are paired.



Slow or no connection?

If the Boosters are on but can't establish a good connection, try the following:

- Make sure any Ethernet cables are securely plugged into the devices and Boosters.
- Move the Boosters to other mains sockets.
- Make sure the Boosters are plugged directly into wall sockets, not extension leads or other Boosters.
- Remove any devices which may be causing interference, such as surge protectors or mobile chargers.

- Move Boosters away from any devices which have a motor, such as a washing machine, as this can cause interference.
- Try switching off Booster/ Powerline devices from any other manufacturer.

Losing wireless signal?

 Check that the WiFi button on the side of your Booster hasn't been accidentally pushed. This button turns the Booster WiFi on and off. To switch WiFi on again press for at least 2 seconds.

- Devices may drop connection when moving between the Hub WiFi area and the WiFi Booster area. Staying in one place will help minimise interruption to downloads or media streaming.
- Sometimes a device will stay connected to the weaker signal even when near to a stronger one. Try switching WiFi off or on your device to prompt a new connection.
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Need some more help?

If none of these steps work why not try asking at virginmedia.com/community

Can't copy Hub settings?

Instructions for how to copy the Hub settings are covered in the initial setup. If you are having trouble:

- Check the lights on your Boosters – if they are connected properly on each Booster only the white power light should be on
- Make sure you are pressing the right button on your Hub.
 On the Super Hub it has the Virgin Media logo, on the Super Hub 2 and Hub 4 it says WPS and on the Hub 3 it says
 Pair WPS.





- Copying has been successful if the network name starting VMP is no longer visible.
- Between each attempt to copy the Hub settings switch off the WiFi Booster and switch it on again, then wait a couple of minutes for the lights to stop flashing.

Problems connecting to additional Boosters?

Virgin Media Boosters use G.Hn technology and will only connect to other Boosters using G.Hn. If the Booster is using G.Hn your security settings may be the issue. Follow steps earlier in this section to pair the Boosters and sync the security settings.

Still not working?

Use the tip of a pen to press the **Reset** button on each Booster for **7 seconds** to return them to their default factory settings.

Use the instructions at the start of this section to pair the units.



Frequency range and Output Max. power

	Channel	Frequency range	EIRP Max. Power
2.4G	CH1 - CH11	2402 ~ 2472 MHz	20 dB
	CH12	2457 ~ 2477 MHz	20 dB
	CH13	2462 ~ 2480 MHz	20 dB
5G	Band 1	5150 ~ 5250 MHz	23 dB
	Band 2	5250 ~ 5350 MHz	23 dB
	Band 3	5470 ~ 5725 MHz	30 dB

This radio equipment is in compliance with directive 2014/53/EU
 5150 MHz ~5725 MHz is for indoor use only.

System Requirements: 1. Computers or network devices with wired or wireless network interface card.

2. Any connected devices must feature a network port. 3. Web browser (Microsoft Internet Explorer 4.0 or above, Google Chrome web browser, Opera web browser, or Safari web browser).

Product power rate: Input: 100-240Vac, 50/60Hz, 13A, Output: 100-240Vac, 50/60Hz, 13A



For further support go to virginmedia.com/help





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