

Mini Connector Kit Set-up guide



Job No. 4637 Client BT Project Mini

Mini Connector Kit WHITE user guide v4

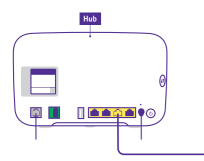
Revision 1-DR Modified 09/05/19 Created 25/03/19

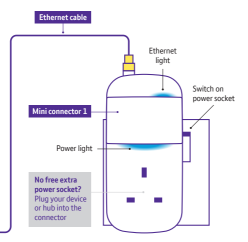
### Let's set up your mini connectors

### 1. Connect your first mini connector

Using one of the Ethernet cables provided, plug one end into any yellow Ethernet port on your hub and the other end into **Port 1** on the mini connector.

Then plug the mini connector directly into a power socket. The Power and Ethernet lights will come on.



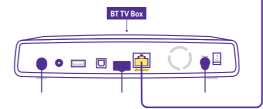


#### 2. Connect the other mini connector

Using the other Ethernet cable provided, plug one end into the Ethernet port on your BT TV Box and the other into **Port 1** on the mini connector.

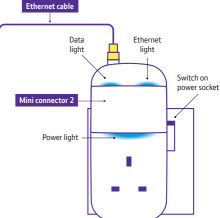
Then plug the mini connector directly into a power socket. The Power and Ethernet lights will come on.

Within a couple of minutes, the Data light on both connectors will come on.



### **Using extension leads?** Connect them like this:

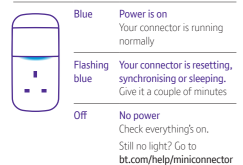




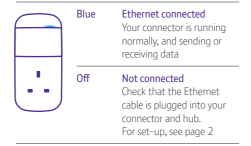
For more help, go to bt.com/help/miniconnector

# What your mini connector lights mean

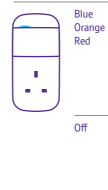
### Power light



### Ethernet light



### Data light



# Your connector is connected to the network

Transfer speeds: blue is high; orange is medium; red is low. Slow speed? Check your set-up on page 2. For tips on improving your speed, go to bt.com/help/miniconnector

No connection to network, or connector is sleeping

You might need to restart or reset your kit. To restart, switch the connector off and on at the wall. To reset, press and hold **+Add** on the side of your connector for more than 15 seconds

# Need some help?

# Go to bt.com/help/miniconnector or bt.com/help

A quick way to get help, all day and every day.

#### Chat to us online at bt.com/chat

We're here to help seven days a week between 7am and 11pm.

#### Call us on 0800 111 4567\*

When you call, make sure you're next to the Mini Connector with a computer or device. You can also call 0330 123 4567\* from a mobile.

\* Calls to our helpdesk made from the UK mainland and mobile networks are free. International call costs vary, All numbers starting 0330 are charged at a national rate and are included in any free minutes as part of your mobile contract.

#### Get help from other users

Join the conversation in The BT Community Forum at bt.com/community

For more help, go to bt.com/help/miniconnector

# Safety instructions, precautions and care

Your Mini Connector Kit from BT is manufactured to comply with European safety standards. Please read the following instructions carefully before installing and using it. Keep these instructions safe for future reference.

#### Installation and location

- For indoor use only in UK
- Position all parts away from heat and sun (eg away from radiators, window sills or other electrical equipment that can get hot).
- Keep area ventilated (eg don't put in cupboards or back of sofas) and don't block any vents with objects or thick carpets.
- Electronic devices hate liquids; don't place devices and power adapters in damp areas or near sources of water or splashes.

#### Care and maintenance

- Dust with a soft dry cloth; don't use water or solvent.
- Regularly check that objects don't cover any parts or any vents that could cause overheating.

#### Warnings

- These devices are not toys and should be kept away from children where possible.
- Don't try to open your devices. There are no serviceable parts and you risk an electrical shock.
- If your devices appear damaged, stop using them immediately. Switch off your electrical socket if it's safe to do so and contact our helpdesk on 0800 111 4567 or btconnectedhome@bt.com.

Damage is deemed to have occurred, for example:

- If the power plug is damaged.
- If the device is inoperable and within warranty.
- If the device has been showered with liquid.
- If the device housing is damaged.

### Other information

The Mini Connector contains code that is covered by the GNU General Public License (GPL). In accordance with the GPL, BT has made the relevant code available for download at bt.com/help/golcode

#### How much power the BT Mini Connector uses (Watts)

In operation	5.2
Network standby	3.5
Standby mode	0.5
Elapsed time before going into standby mode	5 minutes

# EMC Directive & Low Voltage Directive Declaration of Conformity

This equipment complies with the essential requirements for the EMC Directive (2014/30/EU) and the Low Voltage Directive (2014/35/EU).

The full text of the EU declaration of conformity is available at the following internet address: bt.com/producthelp

# Disposing of your old electrical and electronic equipment The Government has a legal

requirement to minimise the unsorted waste disposal of electrical and electronic equipment and to maximise its separate collection and environmentally sound management. The symbol shown here and on a product, means you shouldn't throw it in your normal rubbish at the end of its working life.

This product may contain substances that could be harmful to people or the environment if it's not recycled correctly. Check with your retailer to find out how to recycle your old equipment, or if you've bought something from us that has the crossed out wheelie bin symbol on it and it's similar to the kit

you don't need any more, you can send us your old kit and we'll get rid of it in an environmentally friendly way. Here's the address: WEEE Take Back Scheme, BT Returns, BT DF, Darlington Road, Northallerton DI 6 77Y

We're not responsible for the costs of returning items. If you don't wish to return kit to us, lots of electronics shops have their own 'take back' schemes where you can recycle very small electrical and electronic goods. If you're a household user, you can also take it to your local recycling centre – go to recyclenow.com to find the one nearest to you. Please dispose of this carefully and helo to protect our planet.

Available in other formats including braille, large print or audio CD. If you would like a copy, please call 0800 800 150\*.

© British Telecommunications plc 2019 We're registered in England at 81 Newgate Street, London EC1A 7AJ, UK (company number 1800000).

MCK-04

