

Plug and Play -

Ideal for the open plan environment or where no extension cabling exists.

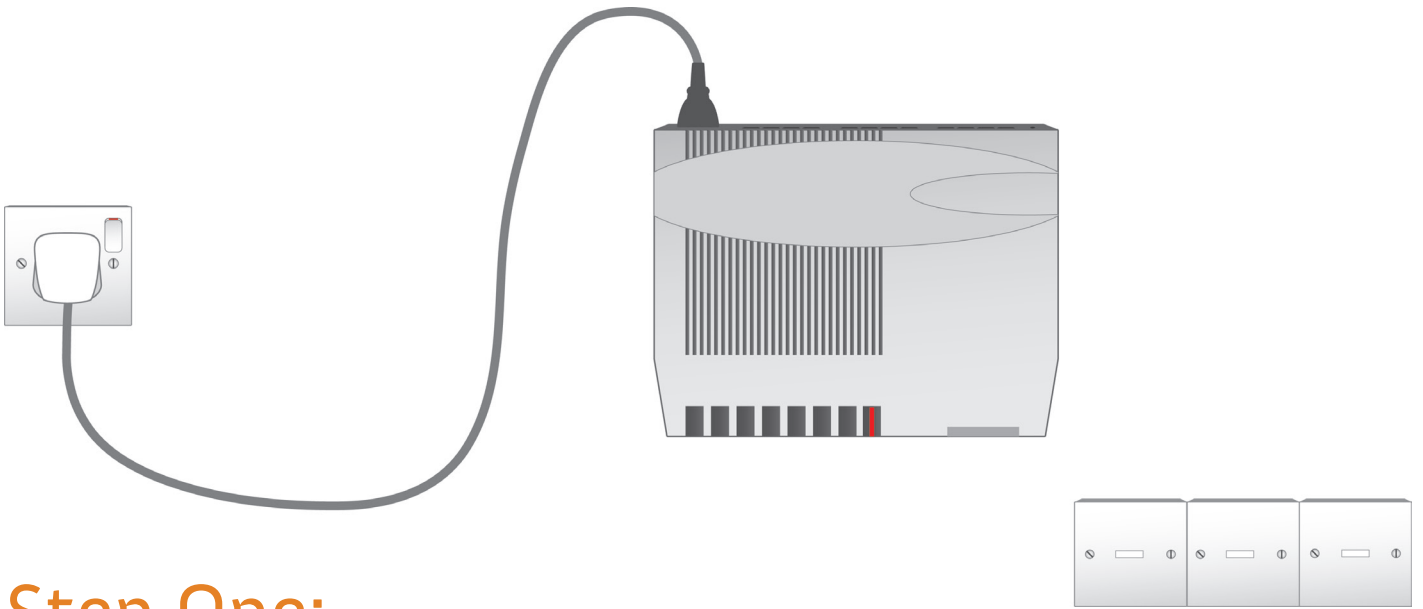
Supplied with your PBX / KS system you will find the following:

1 x Mains Power lead

3 x Black Line Connector Leads (this is for the 308 versions only – 206 versions will have 2 leads and the 416 versions will have 4)

1 x White 10cm Extension Adaptor Lead

1 x Programming Guide on Disc

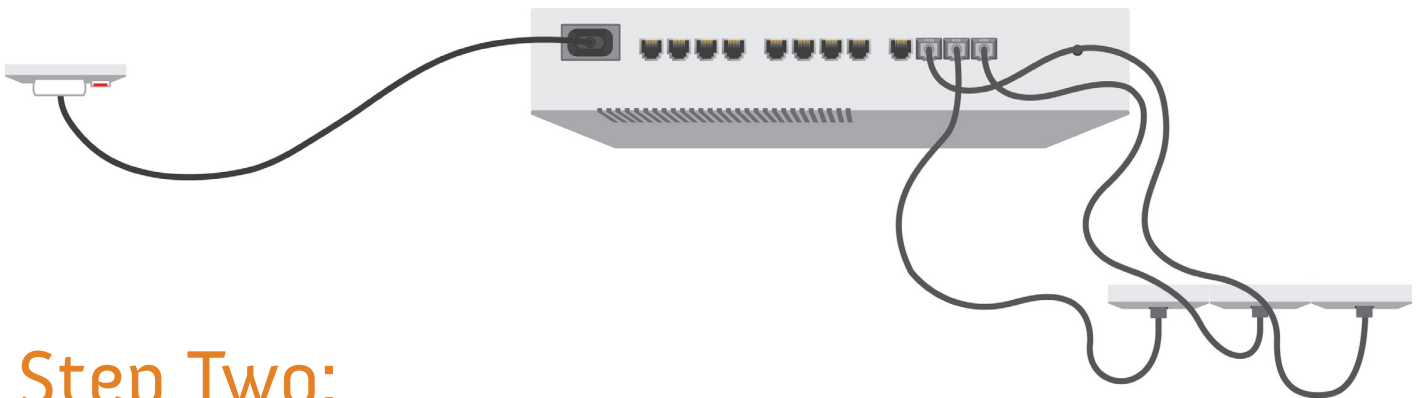


Step One:

Locate your PBX system near to a mains power supply and the incoming BT Line sockets.

Plug in the mains power lead and switch on.

Red Power light will be displayed.

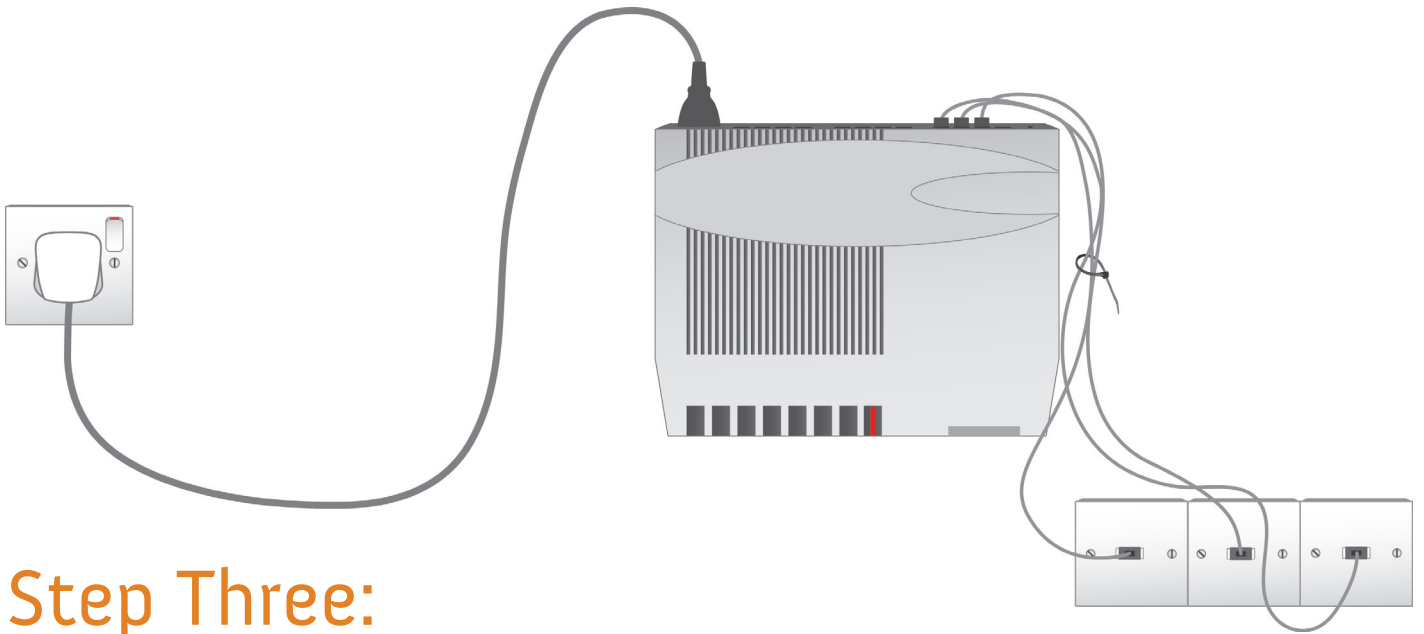


Step Two:

Using the Black Line connector leads provided connect the PBX to your incoming BT/Cable line sockets.

If you are not using the full line capacity please refer to page 6 of the programming guide.

Any line capacity on the PBX not used can be utilised at a later date.

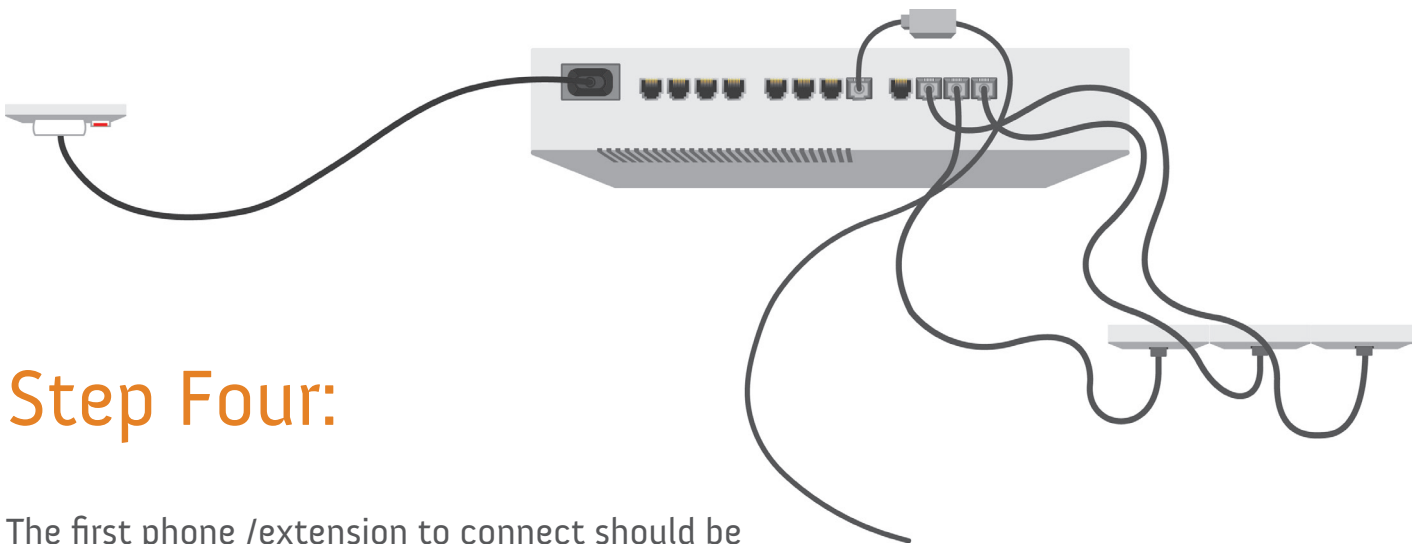


Step Three:

You can use the cable ties from the connector leads to tidy the cabling between the sockets and the PBX.

To connect the extensions to the PBX system firstly find out how far away the phones are going to be.

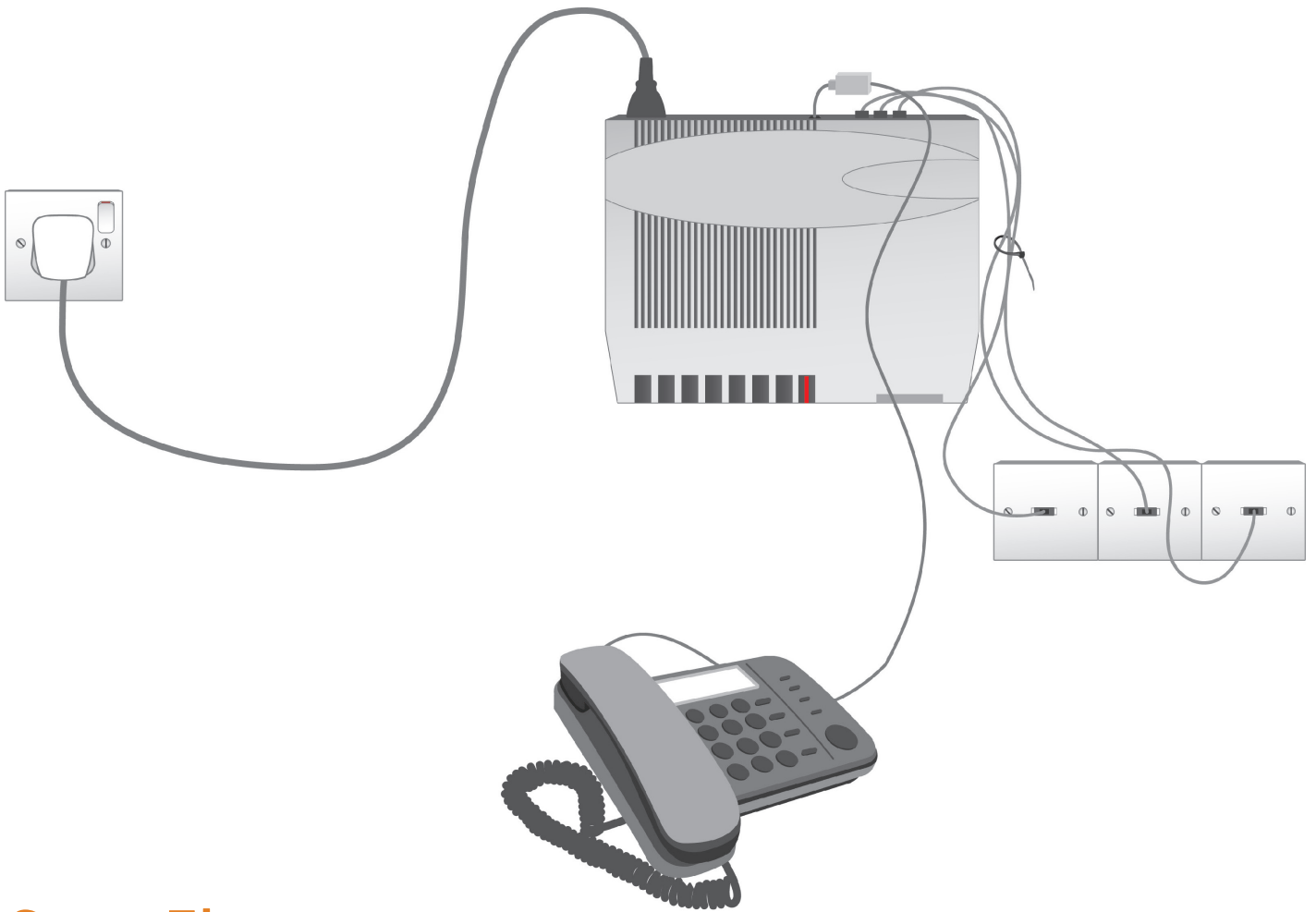
We provide extension adaptor leads in 20M, 10M, 5M and 10cm lengths.



Step Four:

The first phone /extension to connect should be extension 21 as this is needed to program the system. If this phone is going to be next to the PBX you can use the 10cm adaptor provided. Simply plug the adaptor into extension 21 and your phone lead into the adaptor.

These adaptors can be used to connect any type of telephone, 2 or 4 wire, to the PBX system.



Step Five:

If your phones are further away and you need to use say a 5M adaptor - Using a hammer and cable clips route the adaptor along the skirting boards to the position required.

All your extensions can be connected in this way – no need to hard wire extension sockets around the building.

Simply plug your phone into the end of the extension adaptor.

If you require extension leads they can be purchased direct from your dealer.