Before you start Please read all the instructions before you begin the installation.

The XTF-68/85 sockets are designed to replace existing extension sockets or for installing new extensions. The XTF sockets should not be used to replace the official BT NTE-5 master socket, as replacing your master socket is not permitted under the terms of your contract with BT. If you want to replace your master socket then please use one of our XTE-2005 faceplates that replace the front of the master socket leaving the BT wiring untouched.

Replacing an existing socket

To start, loosen the two screws on the front of the socket and carefully remove the cover as the wiring will be attached to the back of the socket.

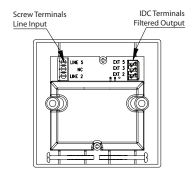
Only 2 wires are required, make a note of the colours of the wires on terminal numbers 2 & 5 of the existing socket.

Carefully cut the securing cable tie if installed to free the cable and carefully remove the wires from the socket. If they will not come free cut the wire as close to the connector as possible.

Making the connections

The XTF socket has 3 screw and 3 IDC terminals marked Line 5,NC,2 and EXT 5,3,2. Use the screw terminals to connect the wires removed from terminals 2 & 5 on the old socket.

The IDC terminals are provided to connect additional voice only extensions that will be filtered by the filter contained in the XTF socket. An IDC tool is needed to insert (punch) extension wires into the terminals. If you would like to extend the unfiltered ADSL signal use the screw terminals labelled 5 & 2. Standard wiring colour coding is shown in the chart overleaf.



www.adslnation.com

Extension Wires

Number	Colour
2	Blue/White Rings
3	Orange/White Rings
5	White/Blue Rings

The table above shows the standard colour scheme. If your wire does not have the same colour scheme don't worry, simply make sure that the same colour is connected to the same numbers on each extension, for example 2-2.

	•	 		

Pre-filtered Telephone Socket

nation

ad

