Linebox

With today's modern technology, adding extra functionality to your telephone is simple and low cost.

And with this new ADSL adaptor and change at the telephone exchange you have provision for a phone and ADSL modem connection on the front of the unit.

Your telephone can be plugged into the right hand socket of your ADSL adaptor and the connection to your ADSL equipment in the left hand socket, via an RJ45 or RJ11 plug.

Inside the unit, provision is made for connecting telephone extension wiring.

To add new telephone extension sockets, or transfer your existing extensions from your current Linebox, you will need components, instructions and a special wiring tool. These are usually supplied as part of approved extension socket kits, which you can get from department stores, electrical

Add a screwdriver and some wirecutters, plus a little of your spare time and you're all set to go.

With extra sockets, telephones and a new data connection in your home you really can get a lot more out of your telephone line.

Flush mounted.

When the Linebox is flush

to accommodate the cable

when replacing the cover.

mounted there is a groove in the centre of the lower edge

Removal of the telephony front cover

Please read all the Instructions before you begin.

You should carry out all installation work on wiring ension sockets before making the final connection to the Linebox.

The instructions in this leaflet explain how to connect your telephone voice extension wiring inside the ADSL adaptor.

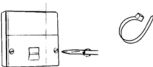
To start, loosen the two screws visible on the front of the Linebox and remove the front cover. If extension wiring is already in place on the telephony frontplate then the cable tie

must be carefully cut and the existing wires cut as close to their connector as possible.

Separate the coloured

wires and then use the special wiring tool to connect each of the wires to the correct terminal

(see overleaf) on the back of the front cover, as Hold the tool upright, directly above the connector, press down firmly - this will make the connection.



Making the connections

Cable entry points

Surface mounted.

If your Linebox is surface mounted, you can choose one of two holes in the back box for the cable to feed through to the front cover. Do not use the other entry points.

Remove the plastic plug covering the cable entry point by applying pressure from the inside, and feed enough cable through the entry point to enable the connections to be made easily.



Connecting the voice

extension wires

Connect wires as follows:

BLUE (or BLUE with WHITE rings) to connector number 2.

BROWN (or ORANGE with WHITE

ORANGE (or WHITE with BLUE

Old wiring colours shown in brackets above.

If you have GREEN wire (or WHITE

with ORANGE rings), do not connect this. It is not required for operation of your telephone.

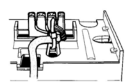
Trim off any excess

Surface mounted cable entry Flush mounted

Secure the cable to the post in the centre of the new front cover by using the cable tie provided - loop it round the cable and post, do it up. Hold the tail of the cable tie and cut off the excess. Ensure the buckle to

Securing the cable

the cable tie is on the top



Replacing the cover

Surface mounted.

Before replacing the front cover, coil the spare cable into the recess.

Then carefully replace the front cover and tighten the two screws.



Front cove

Typical wiring tool

Flush mounted.

Ensure that the cable fits into the groove in the middle of the lower edge with the spare cable coiled into the recess. Replace the front er and tighten the two screws

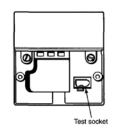


Voice faults

Make sure that it is not your telephone that is at fault. Remove the front cover from the Linebox; this disconnects your wiring from the telephone line. Plug your telephone into the test socket and make a call. If you are able to make a call, then the fault lies in your wiring. Thoroughly check your wiring and do not reconnect to the Linebox until any

fault is corrected. If you are not able to make a call you should report the fault to your Communications Provider in the

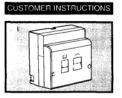
If an Openreach engineer subsequently pays a visit on behalf of your Communications Provider, to correct a fault found in your wiring, you may be charged for that visit.



s Linebox (NTE5) is the propert British Telecommunications plo nd contains components which ensure the correct working of



London EC1A 7AJ Registered in England number 1800000



ADSL **ADAPTOR**

High speed data from your phone line

openreach

ADSL Centralised Filter with hardwired modem facility.

This unit allows ADSL modem connection on the front via a socket or alternatively provision is made for hardwiring the modem (via a cable and socket) on the blue IDC connector on the rear to the PINS marked A and B. Typically this is used when the ADSL modem is a good distance (>5M) from the NTE5A which the centralized filter plugs into. Only connect one RJ11/45 socket to pins A and B using twisted pair cable (preferably CAT5e) and ensure NO other sockets or equipment are connected except the ADSL modern. Extension telephone wiring should be connected as per the leaflet to the remaining pins marked 2, 3, 4 and 5 on the blue IDC connector.