

## RJ11>RJ45 Patch Kit

### Kit Contents

BT>RJ45 Converter



**Fig 1**

ADSL Micro Filter



**Fig 2**

RJ11>RJ45 Patch Lead



**Fig 3**

RJ45>BT Patch Lead



**Fig 4**

RJ45>RJ11 Converter



**Fig 5**

- (1) Plug BT>RJ45 Converter into wall outlet to be converted to voice (Fig 1).
- (2) Plug the ADSL Filter (Fig 2) Into the incoming BT ADSL Line.
- (3) Plug the RJ11>RJ45 Lead (Fig 3) into the ADSL filter & floor outlet to be patched for voice. Ensure that the corresponding wall outlet has the BT>RJ45 converter plugged in (Fig 1). **DO NOT CONNECT ANY DATA LEADS (COMPUTERS, PRINTERS ETC) TO OUTLETS PATCHED FOR VOICE!**

Eg, Patch panel port 1 is patched for voice, ensure floor/wall outlet port 1 has BT>RJ45 converter (Fig 1) plugged in.

- (4) Plug the RJ45>BT Patch Lead (Fig 4) into the ADSL filter and floor outlet to be patched for ADSL DATA. Ensure that the corresponding wall outlet has the RJ45>RJ11 converter plugged in (Fig 5).

Eg, Patch panel port 2 is patched for ADSL DATA, ensure floor/wall outlet port 2 has RJ45>RJ11 converter (Fig 5) plugged in.

Telephone equipment uses what is known as a REN rating, the sum of all equipment connected MUST NOT exceed 4. Check equipment being connected to obtain the REN rating

run-IT-direct assumes no responsibility for damage caused by not adhering to these instructions