

RJ11>RJ45 Patch Kit-Remote Version

Kit Contents

BT>RJ45 Converter



Fig 1

RJ45 ADSL Micro Filter



Fig 2

RJ11>RJ45 Patch Lead



Fig 3

RJ45>BT Patch Lead



Fig 4

RJ45>RJ11 Converter



Fig 5

RJ45>BT Patch Lead-3M



Fig 6

- (1) Plug the 3M BT to RJ45 Patch Lead (Fig 6) into the incoming ADSL line & nearby network port to be used.
- (2) Plug the RJ45 end of the RJ45 ADSL Filter (Fig 2) into the patch panel port of the floor outlet you patched in stage 1. Eg, you plugged the RJ45 end (Grey Boot) of the BT to RJ45 Patch Lead (Fig 6) into floor outlet 1, Plug the RJ45 end of the RJ45 ADSL Filter (Fig 6) into patch panel port 1.
- (3) Plug the RJ11>RJ45 Patch Lead (Fig 3) into the ADSL Filter and patch panel port of the floor outlet to be patched for ADSL DATA. Ensure that the corresponding wall outlet has the RJ45>RJ11 converter plugged in (Fig 5).
- (4) Plug the RJ45>BT Patch Lead (Fig 4) into the ADSL Filter and patch panel port of the floor outlet to be patched for VOICE. Ensure that the corresponding floor outlet has the BT>RJ45 Converter plugged in (Fig 1)

Eg, you plugged the BLUE lead into port 2 and the YELLOW lead into port 3 of the patch panel, ensure the RJ45>RJ11 Converter (Fig 5) is plugged into floor outlet 2 and the RJ45>BT Converter (Fig 1) is plugged into floor outlet 3. Connect equipment as required.

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

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