*PLEASE NOTE: The telephone sockets below are not the BT NTE5 type so the I-Plate will not fit on these socket types. DO NOT ATTEMPT TO INSTALL AN I-PLATE ON THESE SOCKET TYPES, OR ANY OTHER TYPE OF SOCKET EXCEPT THE BT NTE5 SOCKET SHOWN OVERLEAF







BT wholesale

Important information on use: Only homes with both a BT NTES type master telephone socket and extension wiring can benefit from use of an I-Plate (about 7 out of 10 UK homes). Speed improvements of 1.5Mb per second are typical however line speed improvements cannot be guaranteed. This is because I-Plates work by filtering interference on the line so improvement in speed depends on the level of interference present, and this can vary greatly from line to line. Some users have reported line speed improvements of up to 4Mb per second while others have not experienced any noticeable improvement. I-Plates also help make Broadband connections more stable so there can be Broadband performance benefits even when line speed is not noticeably increased.

even when line speed is not noticeably increased. **Legal Notice:** A UK patent application, number 0714715.0 has been filed.



I-Plate Fitting
Instructions and
Important
Information
on Use

BTwholesale

I-Plate Fitting Instructions and Important Information on Use - DO NOT ATTEMPT TO INSTALL AN I-PLATE ON ANY SOCKET OTHER THAN THE ONE SHOWN BELOW (NTES)



The I-Plate only fits onto the BT NTE5 type master telephone socket shown above - Note the split face plate and BT Logo.
*See important notices on reverse side of this page



Unscrew and gently remove lower half of the face plate.



Be careful not to disconnect the wiring attached to the back of

the face plate.



Slide the I-Plate into place by guiding the wiring through the slot at the bottom of the I-Plate. The I-Plate fits onto the back plate just like the faceplate you have just removed.



Replace the original face plate over the I-Plate, and use the longer screws provided to secure it in place.