

# PTS Series telephone fitting instructions.

These fitting instructions apply to all PTS series press-to-speak loudspeaking telephones. The differences between the phone models are the size and build of the printed circuit board but the fitting details are the same for all models; some versions are fitted horizontally Connections should be made in accordance with the appropriate wiring diagram.

To access the fixing holes the printed circuit board can be removed by levering the board from the bottom. To replace the board slide the board up into the fitting slots and press the board so the split peg at the bottom of the board secures it firmly.

**Use countersunk screws.**  
A wrong type or poorly fitted screw could cause a short circuit on the underside of the printed circuit board.

Use a sufficient number and appropriate fixings to ensure the phone is fitted securely to the wall.

**Party wall.**  
It is advisable not to fit a telephone to a party wall as the ringer may be heard on the other side of the wall.

Preferably wire the phone so that the cable is brought through the rear cable entry holes.

Use telephone cable (CW1308) or network cable (CAT5). For some video installations co-axial cable with a characteristic impedance of 75 ohms (RG-59/U) is required too. Burglar alarm cable is not recommended. Ensure that there is plenty of cable so there is capacity for re-termination in the future. We recommend a cable tail length of at least 200mm.

The cover is secured to the base by a single retained screw located towards the top of the unit concealed underneath the large speech operation button. To access the fixing screw prise off the large button using a small flat headed screw driver inserted between the button and the case.