

Fitting instructions for single to double pattress converter (19592)

- 1. Turn off the electricity supply at the consumer unit or fuse box before beginning any fitting. Take out the appropriate fuse or turn off the circuit breaker.**
- Remove the existing single gang accessory from the wall, typically by unscrewing the two retaining screws on either side of the accessory faceplate. Disconnect the wiring conductors from the single accessory.

- Using a screw driver knock out the two horizontal screw holes either side of the central hole to line up with the screw holes on the original flush metal or dry lining box. Feed all cables through the central hole. Attach the pattress converter to the original flush metal or dry lining box using the two screws supplied.

1 Attach Converter to Single Knock-Out Box



- Now wire your new two gang accessory according to the instructions supplied with it. Making sure the conductors are inserted into the correct terminals, and the terminal screws are securely tightened.

For example; a 13A two gang socket-outlet.

LIVE	(L)	=	RED
NEUTRAL	(N)	=	BLACK
EARTH	(E O)	=	GREEN/YELLOW

Check that all bare wires are firmly housed in the correct terminals before clamping in place with the terminal screw. The screw must clamp the copper wire NOT the insulation fitted to the wire.

IMPORTANT: if fitted to a metal wall box, and your two gang accessory has an earth terminal, connect a green/yellow sleeved earth wire from the accessory to the metal box, approximate length 150mm.

2 Attach Double Socket to Converter



3 Single Socket is NOW a Double Socket



- Using the screws supplied with it, attach the two gang accessory to the pattress converter. Ensure that no wiring becomes trapped when tightening the screws.
- Turn the mains electricity back on at the consumer unit or fuse box, replacing any fuse or reactivating the circuit breaker and test the installation is wired correctly.

Please note: electricity is dangerous and can kill. If you are in any doubt how to fit your converter or there appears to be damage to the wiring, consult a qualified electrician.

The pattress converter is designed to fit a single metal knock out or plastic dry lining box conforming to the relevant British Standard.

A minimum of 2.5 mm sq. 3-core cable should be used to wire mains sockets.