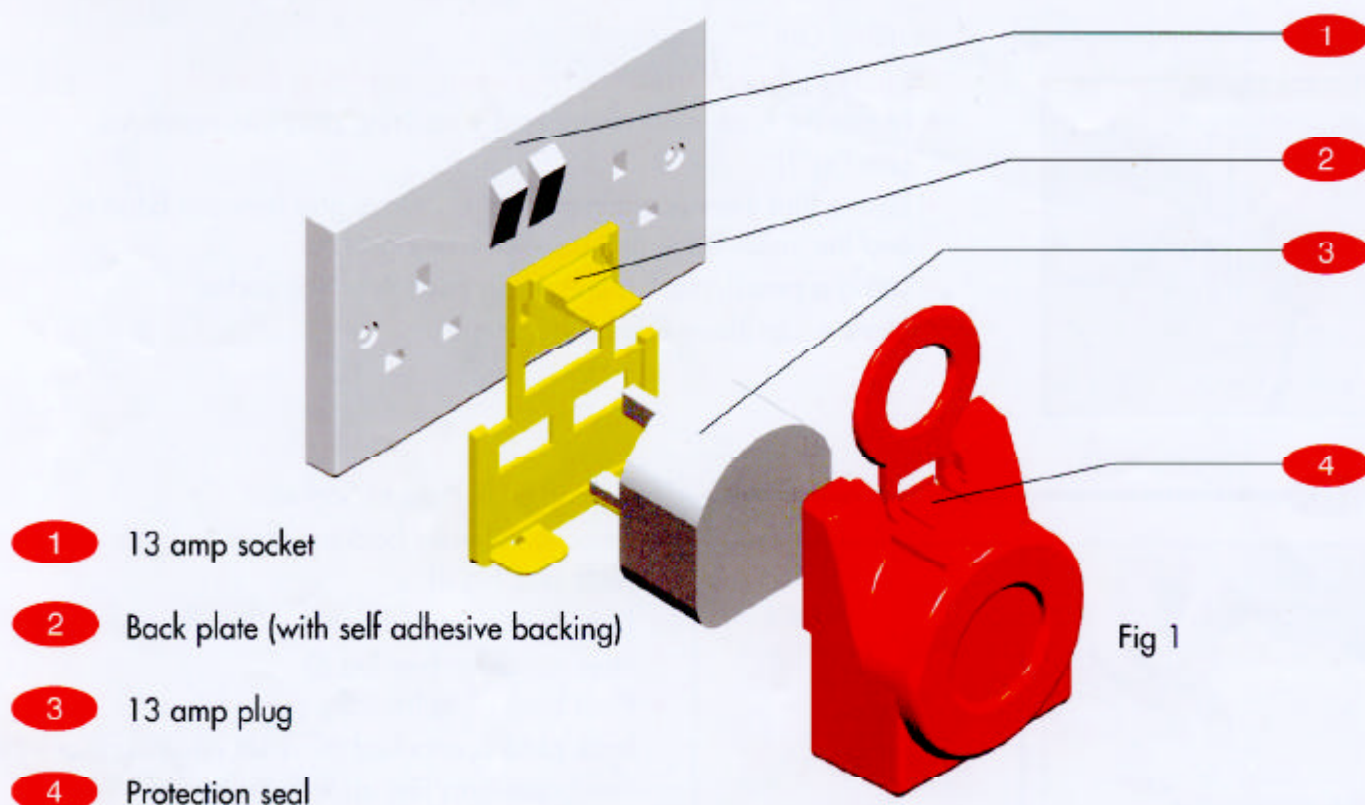


BRADY® POWER PROTECTION SEAL



NOT FOR OUTDOOR USE

IMPORTANT READ BEFORE USE

Power Protection Seal - Instructions of Use

A

SUITABILITY

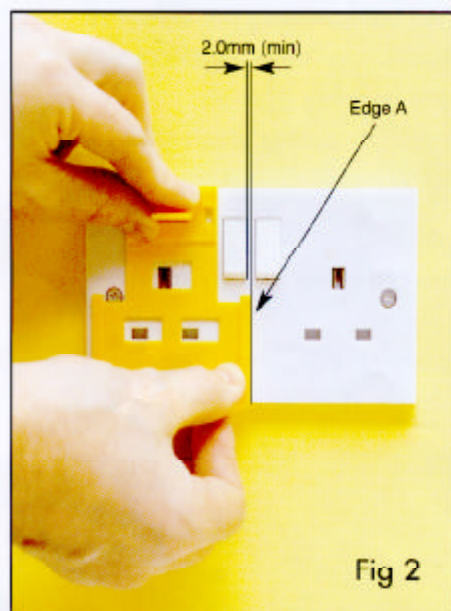
Although the Power Protection Seal will fit most standard 13 amp sockets, it is essential that you check that this product is suitable for your particular socket.

Check List

Your socket will have to conform to the following:

- Without removing the adhesive backing, fit the back plate over the socket and insert plug through the 3 apertures of the back plate into the 3-pin socket
- Make sure that Edge A has a gap of 2.0mm (minimum) from the switch inside edge (see Fig 2)
- On twin sockets there needs to be a sufficient gap between the 2 switches (see Fig 2)
- If your socket does not fit these requirements, you will need to replace your socket with the recommended selection from your dealer, distributor or through our web site

www.power-protect.com



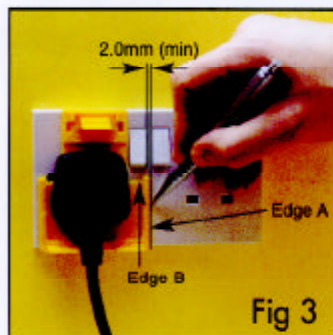
B**Preparation**

- Ensure that the surface of the socket is clean, grease free and dry

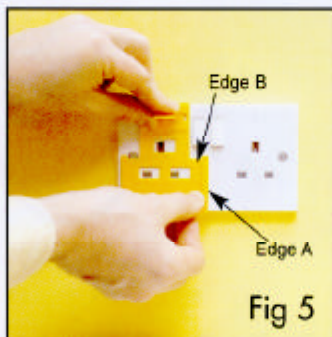
C**Marking Out**

Do not remove adhesive backing when completing this task

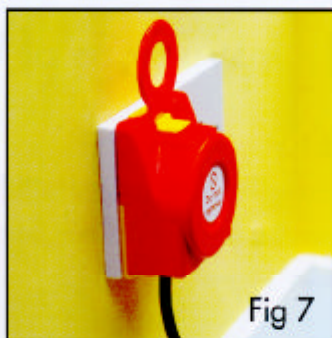
- Locate the back plate on socket by inserting plug into apertures (see Fig 3)
- Ensure that there is a minimum of a 2.0mm gap between Edge A and the inside edge of the switch (see Fig 3)
- Using a pencil, mark a line along Edge A on the socket
- Mark a line along Edge B (see Fig 3)

**D****Attaching Back Plate to Socket**

- Remove adhesive backing sheet on back plate (see Fig 4)
- Line up back plate Edge A & B with guide lines on socket (see Fig 5)
- Pivot back plate from the guide line until back plate is attached to socket ensuring that the 3 apertures line up with the socket
- Press back plate firmly and allow 30 minutes for the adhesive to cure and harden before engaging the plug and plug cover

**E****Attaching Plug Cover to Back Plate**

- Ensure that the back plate is secure
- Insert plug press until flush against the back plate
- Ensure the electric cable is central facing downwards so that the cable fits into the designated slot at the bottom of the cover
- Attach plug cover by inserting the 2 feet at the base of the cover with the location slots on the back plate (see Fig 6)
- Pivot the cover until its spring catch clicks into position (see Fig 7)

**F****Breaking the Seal**

- Apply pressure by pulling ring pull towards you - away from the socket face (see Fig 8)
- When sufficient pressure is applied the seal will break, leaving the back plate as evidence of tampering or for replacing a new protection seal

