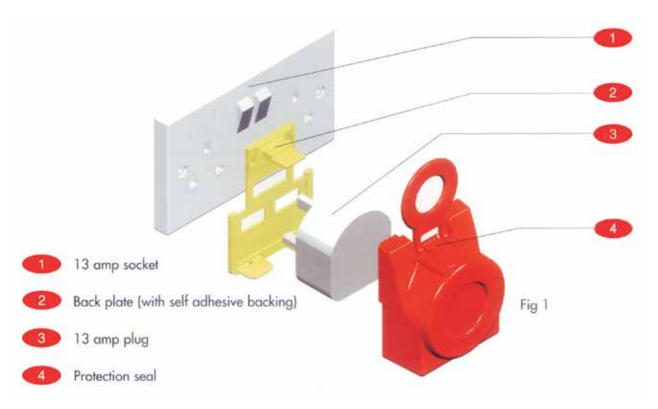
# **TECHNICAL DATA SHEET No. 1A**

## **Reece Safety Products Ltd**

Unit B9, Lowfields Close, Lowfields Business Park, Elland, West Yorkshire HX5 9DX Tel: 01422 310456 Fax: 01422 311070 Email sales@reecesafety.co.uk www.reecesafety.co.uk



**Product Information and Assembly Instructions - Power Protection Seal PPS11 (Sheet 1)** 

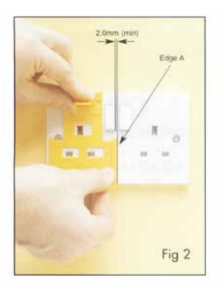


## NOT FOR OUTDOOR USE

## **IMPORTANT READ BEFORE USE**

## **Power Protection Seal Instructions of Use**





### 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 (telephone us for details of recommended socket/s).

# **TECHNICAL DATA SHEET No. 1B**

## **Reece Safety Products Ltd**

Unit B9, Lowfields Close, Lowfields Business Park, Elland, West Yorkshire HX5 9DX

Tel: 01422 310456 Fax: 01422 311070 Email sales@reecesafety.co.uk www.reecesafety.co.uk

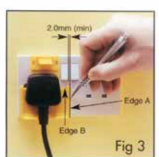


## **Product Information and Assembly Instructions - Power Protection Seal PPS11 (Sheet 2)**



### **Preparation**

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



### **Marking Out**

#### Do not remove adhesive backing when completing this task

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

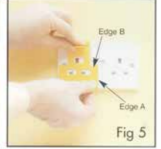


## **Attaching Back Plate to Socket**

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



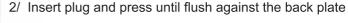
Fig 4





## Attaching Plug Cover to Back Plate

- 1/ Ensure that the back plate is secure
- 1/ Ensure that the back plate is secure



- 3/ Ensure the electric cable fits into the designated slot at the bottom of the cover
- 4/ 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)
- 5/ Pivot the cover until its spring catch clicks into position (see Fig 7)







### **Breaking the Seal**

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

