# J D BURFORD LTD

UNIT 2D HIRWAUN INDUSTRIAL ESTATE ABERDARE CF44 9UP TEL: (01685) 811882 FAX: (01685) 813861 E-MAIL: info@jdburford.co.uk

# IMPORTANT INFORMATION PLEASE KEEP HOLD OF DOCUMENT AS IT FORMS PART OF THE GUARANTEE

## STRAP FIX OPTION

Remove the wing nut on each 50mm machine bolt.

Place a 140mm stainless steel length on each 50mm machine bolt and reattach the wing. Please be sure to tighten the wing nut fully.

Place the spinner on the chimney pot leaving the 140mm stainless steel lengths hang down outside the pot.

Sit the hose clip in the hook on the stainless steel lengths and tighten fully, ensuring that the screw to tighten the hose clip is locked in place in a horizontal position.

### **BOLT FIX OPTION**

Ensure hook bolts are facing downwards with the hook on the underside of the cowl facing towards the floor.

Place the cowl onto the chimney and pull each of the four hooks outwards until you feel the bolts grasp the inside of the pot. At this point try to ensure that the cowl is equally positioned on the pot or flue pipe and the weight of it is equally distributed.

Turn the wing nuts clockwise until they are tight against the base of the cowl of the cowl feels fully secured onto the pot or flue pipe.

### Guarantee - Important

Please keep the receipt from the retail outlet you purchased this cowl from, as the date on the receipt or invoice will form the start date of your 1 year guarantee.

Spinner Cowls are particularly susceptible to break down when poor quality fuels burned. Fuels such as unseasoned wood or substances that are highly acidic should not be burned. Do Not Burn peat when using this product

In order to function properly the spinner should be removed and thoroughly cleaned at least once per year. This may be required more frequently if your solid fuel fire is used every day. Do not allow any cleaning agents to get on the centre spindle. Our recommendation is that the product is sent back to our workshop for service annually to ensure longevity of use especially where coal, wood or smokeless fuel has been used.

Forming part of the guarantee is a requirement to carry out proper periodic maintenance of your chimney (sweeping) by a qualified solid fuel engineer.

Lastly, this guarantee will not apply where a cowl has been subjected to higher temperatures than  $200^{\circ}$  C, where modification of the cowl has taken place or wind speed in excess of 50mph are experienced.