

Rustica Wall Lamp

Safety and Instructions



Contents : 1 x Rustica FireLamp, 1 x flame, 2 x fixing hooks, 2 x wall plugs.
12v 20w red/amber bulb – do not replace with a bulb greater than 20 watts.

Safety and Instructions

Safety.

- 1) The lamp must be installed by a professionally qualified electrician.
- 2) This unit must be earthed.
- 3) Ensure that the mains supply is turned off before fitting the lamp.
- 4) This lamp is for indoor use only.
- 5) Whilst wall plugs are supplied, the installer must ensure that the wall fixings are sufficient to take the weight of the lamp. This is particularly important for hollow walls, such as plasterboard.
- 6) The tiles used in this lamp are antiques and need gentle handling. Do not bang against hard surfaces or chipping or breakage may occur.

Instructions.

- 1) Remove the lamp carefully from its packaging and lay it on a flat, non-scratchable surface.

- 2) Remove the front half-tile by unscrewing the iron bolts on the front. **Since these bolts only have to be finger tight, it may be easier to hold the nuts on the inside and unscrew the bolts from the front.** Place the nuts and bolts to one side and lift off the half-tile. Try to avoid disturbing the metal bands when doing this so that they remain in the correct position when the front half-tile is replaced after fitting the lamp.
- 3) At this stage the flame should be attached. The fabric is very fragile and should only ever be handled by the attaching ring. The narrow part of the oval ring fits down around the bulb on the inside of the two higher cross vanes inside the lamp with the two notches at either end resting on the pair of lower vanes. Ensure that the flame attaching ring is centred around the bulb. This may need to be adjusted once the lamp is in operation and the flames' performance can be observed.
- 4) Now offer the body of the lamp and full-tile up to the wall where required and mark the top hole for fixing. **The top of the firelamp unit should be above eye level so that the working parts are not visible once the front half-tile is re-attached.**
- 5) Drill the top fixing hole and insert the wall plug. Offer the lamp up to the wall again and screw in one of the fixing hooks. If the back of the tile is bowed and not flush with the wall, do not screw this fixing hook all the way in but let the wall lamp hang from it such that the lamp does not protrude from the wall too much at the bottom.
- 6) Now insert the electrical supply wiring through the larger hole **second from bottom** of the full-tile.
- 7) Once suspended from this top fixing and with the mains supply protruding through the rear full-tile, check to see that the lamp is not offset to one side or away from the vertical before marking the lower fixing hole of the full-tile (the lowest of the holes in the rear full-tile). If the lamp is not hanging as is desirable, adjust the lamps position before marking the lower fixing hole. Once satisfied with the final position of the lamp, drill this fixing hole, insert the wall plug and screw in the second fixing hook.
- 8) Once satisfied that the lamp is secure on the wall, attach the mains wiring to the connector block of the firelamp unit.
- 9) Replace the front half-tile by offering it up to the steel retaining bands and reinserting the bolts so that they pass inside the slots/holes in these bands. Before attaching the nuts, ensure that the gaps between each tile to either side are even and the adjacent tile sides are parallel to each other. This is done by moving the front tile around the face of the unit until evenness is achieved. Press on firmly so that the inside of the half-tile comes into contact with the outer two corners of the

firelamp unit inside. Keep the flame to the back of the unit and out of the way whilst doing this to avoid damage to it.

- 10) Once the lamp is symmetrical, the nuts should be fitted to the bolts to hold the tile in place. It is easier (and puts less strain on the wall fixings) to put the bolts in place at the back of the half-tile and then screw in the bolts from the front. **Once again, these nuts need only be finger tight.**

When changing the bulb, first remove the flame but always take the weight of the lamp when doing so and especially when replacing the bulb.

Using the Twin Circular Flame.

Attach the flame to the lamp **carefully** as described below. The flame is very delicate and any direct contact with the fabric should be avoided – hold the flame by the connecting ring only and be gentle with it.

The oval connecting ring attached to the flames should be placed over the bulb with the narrow part of the ring fitting inside the two taller vanes either side of the bulb and with the two notches in the ring sitting on top of the lower pair of vanes. The ring should be pushed down around the bulb until the notches come into contact with the lower vanes. Make sure that the ring is horizontal and evenly spaced on the two lower vanes.

It is in the nature of the fabric that some slight fraying around the edges of the flame might develop over time. This should not affect the visual or operational characteristics of the flame. The effective life of the flame may be affected by dust and smoke in the atmosphere.

Any creases in the fabric should be carefully ironed out at a very low temperature in order to retain the optimum visual characteristics of the flame – any fraying can be trimmed carefully with a sharp pair of scissors.

Do not attach or detach the flame whilst the Flamelight is turned on.

If the lamp has recently been in use, the bulb may be hot. Avoid contact with this when adjusting, attaching or detaching the flame. After switching off, the lamp should be left for a few minutes to allow the bulb to cool.

This product is not a toy, it is an electrical lighting product and the usual rules must be observed.

- Any contact with, or proximity to, water is to be avoided.
- The bulb can get hot whilst in use. Allow to cool before touching.
- Do not leave the lamp on and unattended when children and pets are nearby.

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