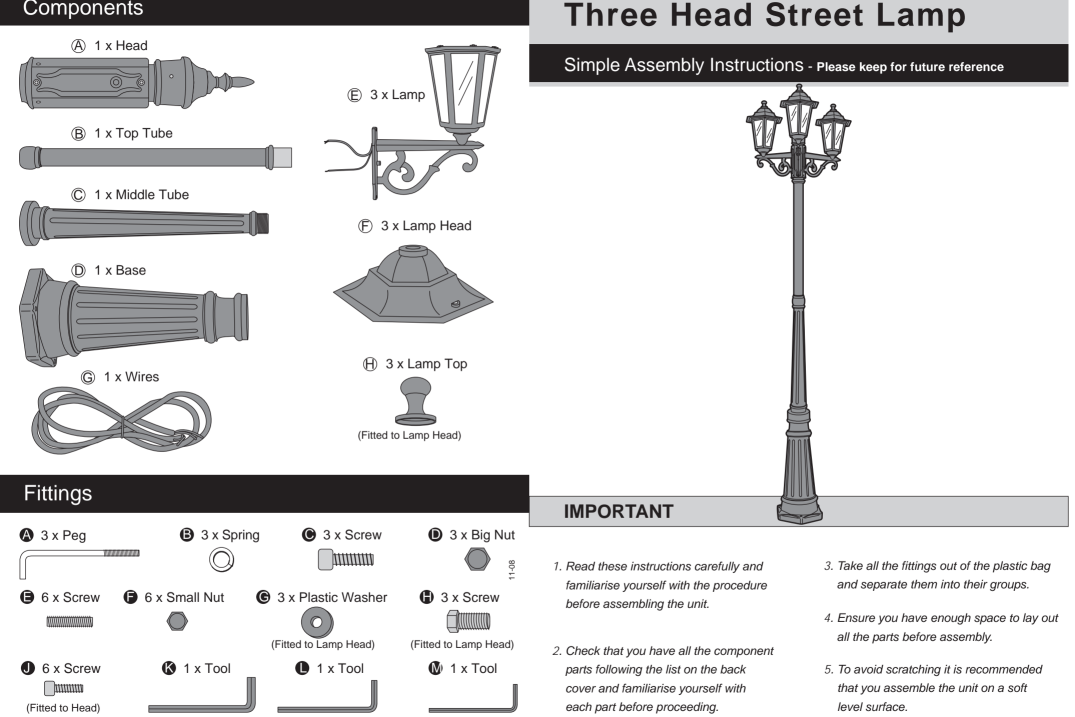
Components



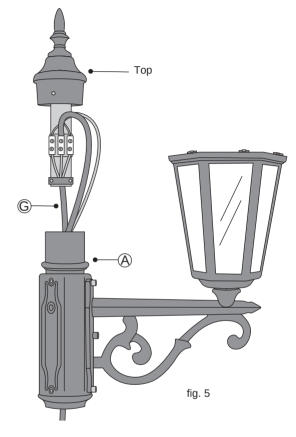
Assembly Instructions

Stage 1 – Fitting the Pole Head

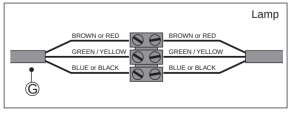
Stage 1 - Fitting the Pole Head

 Connect the Lamp wires to the Lamp Connection Block .
 See fig. 5 and 6.

7. Refit the Top to Head (A).



8. Repeat Step 1-9 to assemble the other two Lamps (E).



Lamp Connection Block

fig. 6

Ensure the electricity is switched off at the mains before installing or maintaining the light fixture.



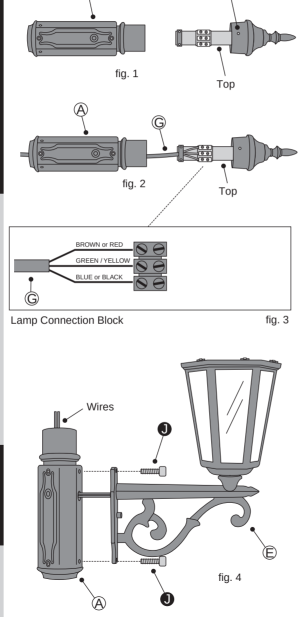
We strongly recommend this light is fitted by a Qualified Electrician. If you are in any doubt please ask the retailer where you purchased this

- Loosen the Fixing Screws on Head (A). Then remove the Top from the Pole Head.
 See fig. 1.
- Connect Wires (G) to the Lamp Connection Block.
 See fig. 2 and 3.
- 3. Remove Screws **()** from Head **(A)**. **See fig. 4.**
- Feed the wires from Lamp E through Head A.
 See fig. 4.



Glass is very fragile. Handle it carefully and keep away from children.

 Use Screws to fix Lamp c onto Head A.
 See fig. 4.



(A)

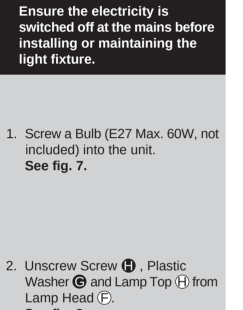
Fixing Screw

Assembly Instructions

Stage 2 – Fitting the Bulbs

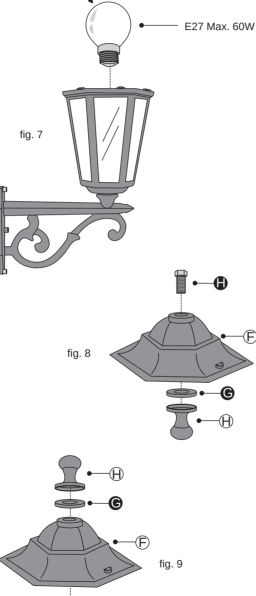
IMPORTANT:

Stage 2 - Fitting the Bulbs



See fig. 8.





4. Use Screws () and Small Nuts () to fix Lamp Head (F) onto the unit. See fig. 10.

5. Repeat Steps 1-4 to assemble the

other two Lamp Heads.

See fig. 11.

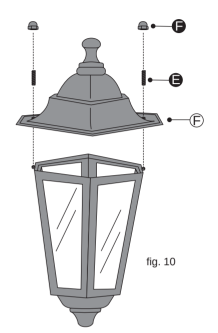


fig. 11

Assembly Instructions

Stage 3 – Fitting the Tubes

Stage 4 – Fitting the Base



 Screw Top Tube B onto Middle Tube C.
 See fig. 12.

- 2. Carefully pass Wires (G) through Top Tube (B) and Middle Tube (C). See fig. 13.
- Loosen the Fixing Screws on Pole Head (A). Then carefully fit the Pole Head onto the Top Tube. Secure the Pole Head using the fixing screws.
 See fig. 13 and 14.

NOTE: Ensure the unit is secure before attempting move it.

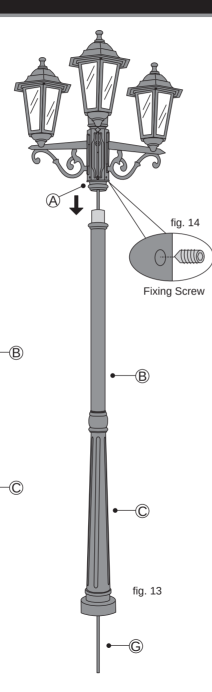
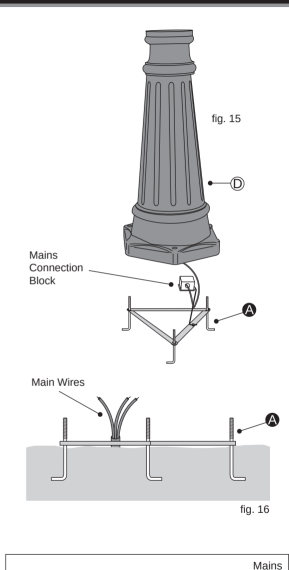


fig. 12

Ensure the electricity is switched off at the mains before installing or maintaining the light fixture.

- NOTE: It would be useful to ask someone to help you at this stage.
- Fit Pegs (A) into holes in the triangular plate in Base (D).
 See fig. 15.
- Set Pegs (2) into a secure base such as concrete, where it is to be located. Run a mains cable connected to a light switch to the lamp, bringing it up though the centre of pegs. Use appropriate sleeving to protect the cable. Ensure the concrete is set and the pegs are secure before proceeding. See fig. 16.
- Pass Wires (G) through Base (D). Then connect Wires (G) to the mains.
 See fig. 17.



Mains Connection Block

G

BROWN or RED

GREEN / YELLOW

BLUE or BLACH

BROWN or RED

GREEN / YELLOW

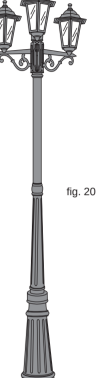
BLUE or BLAC

Assembly Instructions

Stage 4 – Fitting the Base

Stage 5 - Bulb Replacement

- 1. Switch off the mains power supply.
- Let the bulb cool down before replacing it - allow at least 10 minutes.
- 3. Never touch the bulb with your fingers directly, cover it with a cloth.
- 4. Loosen the bulb and remove it from the lamp.
- 5. Replace with a new bulb of the same voltage and wattage.



Caution

- 1. Connect to 230V/240V~, 50Hz.
- 2. If in doubt about fitting this product. Please consult a suitably qualified electrician.
- 3. The temperature of the spot lamp rises very quickly. Do not touch the metal parts or glass of the spot lamp after the light is turned on.
- 4. Never allow the light beam to point directly onto the ceiling.





Technical Data

Model No.	432/5217
Input Voltage	220-240V~, 50Hz
Max. Wattage	3 x Max.60W
Bulb	Max. 60W E27 230V-240V~



Use Big Nuts **●** and Spring Washers **●** to fix Base **●** onto Pegs **▲**. See fig. 18.



NOTE: Ensure the unit is secure before use.

