



ADJUSTABLE BARBECUE LIGHT

Model #3577 WITH COUNTERTOP OR FLOOR STAND OPTIONS

Congratulations on purchasing the new Fire Magic fully adjustable barbecue light. This accessory will enhance your outdoor cooking experience, enabling you to continue cooking long after the sun has set. The barbecue light has

three interchangeable height posts: countertop - low (29"), countertop - tall (44"), or floor (60"). The light head has 2 multi-directional flexi-angles,

making this a completely versatile and indispensable light suitable for any barbecuing location.

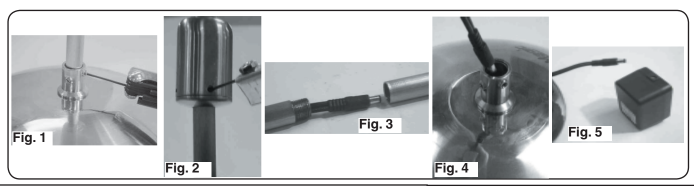


To assemble or change the height of your light follow the steps below:

FOR YOUR SAFETY, ENSURE THE LIGHT IS UNPLUGGED AND COOL TO THE TOUCH

- **Step 1:** Unplug the wire from the power transformer, if attached (see Fig. 5).
- **Step 2:** Using the allen wrench provided, loosen the two screws in the base (see Fig. 1) and one in the **back** of the switch section (see Fig. 2). **DO NOT** loosen or remove the 2 screws on the **side** of the switch section of the light.
- **Step 3:** Select the stand length you desire. If you want the floor stand, select the two longest sections. Carefully slip the power cord down the inside of the stand section. If you are using the floor stand, slip the cord through the two separate sections (see Fig. 3) and then screw them together.
- **Step 4:** Slip the cord through the center of the base (see Fig. 4). Insert the stand firmly into the switch section and tighten the allen screw at the back of the switch section until snug.
- **Step 5:** Insert the stand firmly into the base and tighten down the two screws. Do not over tighten. Check that the lamp stand is vertical. Plug the cord into the power adaptor (see Fig. 5) and plug the adaptor into the socket. If the bulb is installed it is now ready to turn on.

If you need to install/change the bulb, follow the directions on other side.



READ THE SAFETY INSTRUCTIONS ON OTHER SIDE BEFORE USE

CAUTION: LIGHT IS HOT WHEN LIT

To install/replace the bulb. simply follow the steps below:

FOR YOUR SAFETY, ENSURE THE LIGHT IS TURNED OFF OR UNPLUGGED AND COOL TO THE TOUCH

- Step 1: Using a Phillips screwdriver, remove the two screws from the bulb guard surround (see Fig. 6).
- **Step 2:** Remove the pivot handle and then remove the knurled nut (see Fig. 7A & 7B).
- Step 3: Carefully lift away the glass UV filter, bezel, and rubber seal as one piece (see Fig. 8)
- **Step 4:** Using a clean soft cloth, carefully remove the bulb (see Fig. 9). Replace with a new bulb of the same type. Do **not touch bulb with bare skin at any time. Oil from skin may damage bulb.**
- **Step 5:** Replace the seal, UV filter, and bezel, aligning the holes with the screw points in the light head.
- Step 6: Replace the knurled nut, pivot handle and the screws. Do not over tighten.











IMPORTANT SAFETY INSTRUCTIONS

- READ BEFORE USE KEEP THESE INSTRUCTIONS FOR REFERENCE CAUTION: LIGHT IS HOT WHEN LIT

WARNING

To reduce the risk of FIRE, ELECTRIC SHOCK, EXPOSURE TO EXCESSIVE UV RADIATION, INJURY TO PERSONS, OR DAMAGE TO PROPERTY, observe the following:

- 1. **Light gets hot quickly!** Only handle the switch or plug when turning the light on or off.
- 2. Turn off/unplug light and **allow to cool** before replacing the bulb.
- 3. **Do not** touch hot lens, guard or enclosure.
- 4. **Do not** remain in light if skin begins to feel warm.
- 5. **Do not** look directly at the bulb when lit.
- 6. Keep light away from combustible materials.
- 7. Use **ONLY** the T-Type bulb specified below.
- 8. Do not operate light with missing or damaged guard, bulb containment seal, or UV light filter.
- 9. **ONLY** use handle on light head or flex section when adjusting direction of beam.
- 10. To extend the life and protect the beauty of the light, store in a dry place away from weather.
- 11. Inspect cord. **DO NOT USE** if damaged replace cord.

Important: Do not touch the bulb at any time. Oil from skin may damage the bulb. Use a clean, soft cloth when handling the bulb.

IMPORTANT

USE MAX 35 WATTS, 25 VOLT, TYPE T BULB, 120V 60Hz AC ONLY