INSTALLATION INSTRUCTIONS FOR 120V FLEX CLAMP (FC) PORTABLE BBQ LIGHT FIXTURES

INSTALLATION FOR BBQ LIGHT FIXTURES:

WARNING: Read all instructions carefully when using outdoor portable BBQ light fixtures. Basic safety precautions should always be followed to reduce the risk of fire, electric shock and personal injury.

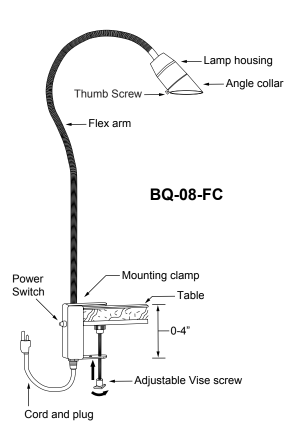
- 1. Rotate adjustable vise screw to open wide enough to slip over table/counter/grill edge.
- 2. Secure fixture by rotating clamp clockwise and firmly hand tighten.
- 3. Adjust the flexible arm to desired direction.
- 4. Plug fixture into GFCI protected outlet and turn on switch located on mounting clamp.

120V outdoor portable BBQ light fixtures have a three prong grounded plug as a feature to reduce the risk of electrical shock. This plug will fit in a grounded outlet only one way. If the plug does not fit fully in the outlet contact a qualified electrician.

CAUTION: Risk of electric shock. Do not use near water or where water may accumulate. Keep fixture at least 16 feet from pools and spas. KEEP PLUG DRY!

Important Information:

- Only use extension cords that are rated for outdoor use and have a three prong grounded plug and grounded receptacle.
- Extension cords rated for outdoor use include types: SW, SW-A, SOW, SOW-A, STW, STW-A, SJW, SJW-A, SJOW, SJOW-AM, SJTW, SJTW-A, SJTOW, SJTOW-A
- For safety, Ground Fault Circuit Interrupter (GFCI) protection must be provided on the circuit(s) or outlet(s) to be used for outdoor portable BBQ light fixtures.



LAMP INSTALLATION/REPLACEMENT

NOTE: Turn off, unplug and let fixture cool down before servicing fixture.

To re-lamp **BQ-03-FC-120V**, hold bell firmly in one hand. Push D.C. type light bulb into socket and turn counter clockwise to release lamp. Check label on fixture for correct light bulb type and wattage. Insert new light bulb by pushing into socket and rotating clockwise to lock in place. Plug fixture in and turn on to check for proper operation.

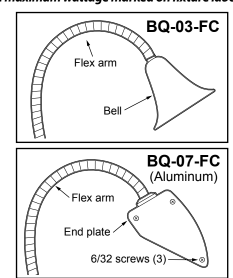
To re-lamp **BQ-07-FC-120V** (**Aluminum**), remove the top two (2) screws on the left end plate using a Philips #2 screwdriver and loosen the bottom screw but do not remove it. Rotate left end plate down and slide lens out of fixture. Holding fixture firmly, push D.C. type light bulb into socket and turn counter clockwise to release lamp. Check label on fixture for correct light bulb type and wattage. Insert new light bulb by pushing into socket and rotating clockwise to lock in place. Insert lens, rotate end plate back into position, then replace and tighten screws. Plug fixture in and turn on to check for proper operation.

To re-lamp **BQ-07-FC-120V** (**Brass & Copper**), remove screws on each side of lens cover plate using a Philips #2 screwdriver (2 screws for Copper, 4 screws for Brass) and pull off lens cover plate. Push D.C. type light bulb into socket and turn counter clockwise to release lamp. Check label on fixture for correct light bulb type and wattage. Insert new light bulb by pushing into socket and rotating clockwise to lock in place. Push lens cover plate back onto body then replace and tighten screws. Plug fixture in and turn on to check for proper operation.

To re-lamp **BQ-07-FC-120V** (**Stainless Steel**), hold fixture body firmly and pull lens cover plate from body. Push D.C. type light bulb into socket and turn counter clockwise to release lamp. Check label on fixture for correct light bulb type and wattage. Insert new light bulb by pushing into socket and rotating clockwise to lock in place. Push lens cover plate back onto body. Plug fixture in and turn on to check for proper operation.

To re-lamp **BQ-08-FC-120V**, remove thumb screw on bottom of cap (Stainless Steel and Copper versions do not have thumb screw.) Hold body and cap with each hand. Rotate and pull to separate. Unscrew MR-16 medium base light bulb by turning counter clockwise. Check label on fixture for correct light bulb type and wattage. Insert new MR-16 medium base light bulb by rotating clockwise until firmly in place. Re-install cap onto body by rotating cap in a circular motion while sliding cap into the body. DO NOT push cap straight into body to prevent O-ring from slipping out of its groove. Tighten thumb screw (if applicable) once assembled. Plug fixture in and turn on to check for proper operation.

CAUTION: Do not exceed maximum wattage marked on fixture label.



IMPORTANT SAFETY INSTRUCTIONS TO REDUCE THE RISK OF FIRE AND INJURY TO PERSONS:

- Light bulb gets hot quickly; turn off, unplug/disconnect and allow to cool down before replacing the light bulb.
- 2. **DO NOT** touch hot lens, use guard or enclosure.
- 3. **DO NOT** look into light bulb when on.
- 4. Keep light bulb away from materials that may burn.
- 5. Use only with wattage/light bulb marked on fixture warning and instructions.
- 6. Use the correct light bulb base with the correct socket.
- 7. **DO NOT** touch light bulb at any time. Use a lint-free cloth when handling the Halogen light bulbs as oil from skin may damage lamp and shorten lamp life.
- 8. **DO NOT** operate fixture with missing or damaged parts.