

# CRAFTMADE™

## ASSEMBLY & INSTALLATION INSTRUCTIONS FOR #52124 #52128

### CAUTION

Turn off the main power at the circuit breaker before installing the fixture, in order to prevent possible shock.

*Please read carefully and save these instructions, as you may need them at a later date.*

### GENERAL

All electrical connections must be in accordance with local and National Electrical Code (N.E.C.) standards. If you are unfamiliar with proper electrical wiring connections obtain the services of a qualified electrician.

Remove the fixture and the mounting package from the box and make sure that no parts are missing by referencing the illustrations on the installation instructions.

### ASSEMBLY AND INSTALLATION

1. Take the parts out of the mounting package . Attach mounting strap (6) to outlet box (1) (not included) using outlet box screws(4). Tighten outlet box screws (4) completely to secure mounting strap(6) to outlet box(1).
2. Remove threaded ring (17) from screw collar loop (16) and save for later use.
3. Feed wiring through the Column(21) and rods(20) and fixture loop(19), and Threaded ring(17) and Rubber washer(15)then canopy(14). thread the Column(21) to the fixture(24), then thread the rods(20) and Fixture loop(19). NOTE:. DON'T let the Coupler(26) loose when threaded the Column(21), it may not be waterproof if it is loosed.
4. Connect Arm(22) to the Column(21) and Fixture(24) with Finial(23). Please make sure the little hole of the Column(21) should be align the hole of Fixture(24).
5. Lift Fixture loop(19) toward screw collar loop(16) and hang Fixture loop(19) on Open chain link(18). Allowing threaded ring(17) and canopy(14) then rubber washer to slide down.
6. Feed wiring up through hole at bottom of Threaded rod(10), Gently push wiring until it comes through top of Threaded rod(10). Pull all wiring until there is no extra slack left in the wires running through the rods. Prepare wire by stripping 3/4 in. of insulation from wire ends using wire strippers (not included)
7. Connect SMOOTH wire(12) from fixture to BLACK supply wire(8) from outlet box using wire connector(3). Connect RIBBED wire (13) from fixture to WHITE supply wire(9) from outlet box using wire connector(3). Connect supply ground wire(2) from outlet box to fixture ground wire(5) from fixture using wire connector (3).
8. Secure canopy(14) and rubber washer(15) to mounting strap(6) by the Threaded ring(17).

## ASSEMBLY AND INSTALLATION (Continued)

9. Install 60-watt max standard-base incandescent bulbs (not included) or CFL/LED equivalent.
10. Attach glass shades (25) to sockets and turn anticlockwise until it tighten.
11. To prevent moisture from entering the outlet box(1) and causing a short, use clear caulking(not include) to outline the outside of the fixture's mounting strap where it meets the wall, leaving a space at the bottom to allow moisture a means of escape.

FIG. 1

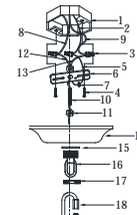
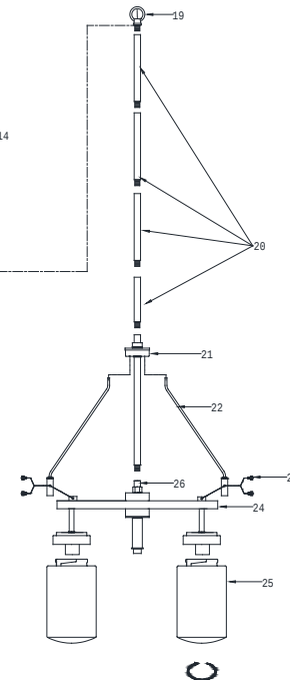


FIG. 2



- |                                 |                                       |                     |
|---------------------------------|---------------------------------------|---------------------|
| 1. OUTLET BOX                   | 10. THREADED ROD                      | 18. OPEN CHAIN LINK |
| 2. SUPPLY GROUND WIRE           | 11. HEX NUT(pre-attached)             | 19. FIXTURE LOOP    |
| 3. WIRE CONNECTOR               | 12. SMOOTH or BLACK FIXTURE LEAD WIRE | 20. RODS            |
| 4. OUTLET BOX SCREW and WASHERS | 13. RIBBED(or WHITE)FIXTURE LEAD WIRE | 21.COLUME           |
| 5. FIXTURE GROUD WIRE           | 14. CANOPY                            | 22. ARM             |
| 6. MOUNTING STRAP               | 15. RUBBER WASHER                     | 23. FINIAL          |
| 7. GROUND SCREW(pre-attached)   | 16. SCREW COLLAR LOOP                 | 24. FIXTURE         |
| 8. BLACK SUPPLY WIRE            | 17. THREADED RING                     | 25. GALSS SHADE     |
| 9. WHITE SUPPLY WIRE            |                                       | 26. COUPLER         |