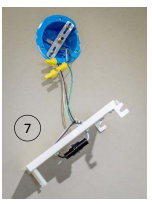
Fixture Installation

- 7. Attach the fixture mounting hardware (crossbar, threaded pipe and nut) to a standard wall box using the screws provided. Wire the fixture with the wire nuts provided. (Your fixture requires a separate wall switch)
- 8. Place the fixture on the wall with the center threaded pipe through the center hole and screw on the

mounting cap.

9. Hook your shade onto the fixture hangar brackets. Adjust the standoff height, ensure the glass hangs straight, and enjoy!







For additional help with this product, see our website (renegadeartalass.net/light-kit-help) or contact us directly.

Thank You

We hope you get many years of enjoyment from your Renegade product. If you have any questions or comments about this or our other products, we would love to hear from you.

Karla and Andy Rodgers

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Standard Wall Sconce Kit RI 220A

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Unpacking

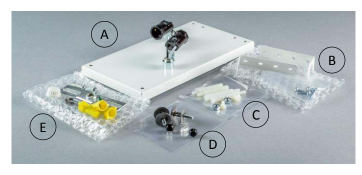
Carefully unpack all pieces. The hardware packets are small and can easily be misplaced.

Package Contents

Your Wall Sconce Fixture Kit comes with the following parts:

Fixture assembly (A) Hanger brackets and screws (B) Standoffs, screws and nuts (C) Shade hardware (D)

Fixture mounting hardware (E)



Regulatory Information

This light fixture has been designed to meet all requirements of the National Electrical Code and UL 1598 for dry location installation.

The electrical portion of this light fixture is assembled from UL Listed commercial components as listed below:

Bulb sockets: UL Listed, Control# 66BF E12 Candelabra base sockets

Internal wire: UL Certified Processed Wire, Issue #: 631695 and

CE 338.586 18 AWG Type RFFN 600V

Safety First

- Always wear safety glasses when working with glass.
- To reduce the risk of electric shock, ensure power has been turned off at the circuit breaker or fuse box before attaching your fixture to electrical power.

Wall Sconce Shade Design

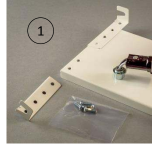
Our fixture kit gives you everything you need except the glass shade (& light bulbs). The design of your shade is up to you, but here are some tips for awesome shades:

- Renegade recommends not exceeding 10 pounds total glass weight.
 Single layer glass can be used, but double layer glass is stronger and less likely to be damaged after hanging.
- You can use many commercial molds or one of our Renegade stainless steel molds that are specifically designed for our fixture.
- Plan ahead for how much light your shade will transmit. Very transparent glass will show the bulbs.
- You'll also want to plan where the attachment points will be. To have the wall sides of your shade 1/2" from the wall, the holes should be drilled approximately 5/8" from the wall edge of the shade.

Wall Sconce Kit Assembly

Fixture Assembly:

- Attach the left & right hanger brackets to the top of the fixture with the included screws. The holes you use will depend on the width you need.
- 2. Attach the standoffs to the bottom of the fixture with the locknuts. The kit includes extra standoffs that can be stacked to support many shade shapes. The small plastic screws go in the open end of the standoffs. You can even cut a standoff if you need an intermediate length.





Shade Assembly:

- Drill two ¼" holes in your fused glass shade so it will hang in the desired position relative to the fixture and the wall. See our website (renegadeartglass.net/lightkit-help) for glass drilling tips.
- 4. Press a clear plastic mounting grommet into the holes. These provide padding so that the screw threads do not touch the glass.
- 5. Slide the screw end of the mounting spools through the grommets.
- 6. Add a ball nut to each screw end and finger tighten.





