

Please go to www.quoizel.com for product cleaning tips. Go to the **Care + Maintenance** selection.

Tools Required: None.

Bulb Recommended: (2) C7 Candelabra Base Bulb 7W Maximum, bulb included.

Estimated Assembly Time: 20-30 minutes

Preparation: Identify and inspect all parts before beginning installation. Check package content list and diagrams below to be sure all parts are present. If any parts are missing or damaged, do not attempt to assemble, install, or operate the fixture. Missing Parts? Contact your original place of purchase.

⚠ Warnings and Cautions

Turn off electricity at circuit breaker or main fuse box before installation. Consult a licensed electrician if in doubt.

These instructions are provided for your safety. It is very important you read them completely before installing the fixture. We strongly recommend that a licensed, professional electrician perform the installation.

Disconnect fixture from power source before replacing bulbs. Make sure bulbs are given sufficient time to cool before removal.

⚠ Care of Tiffany Style Shade

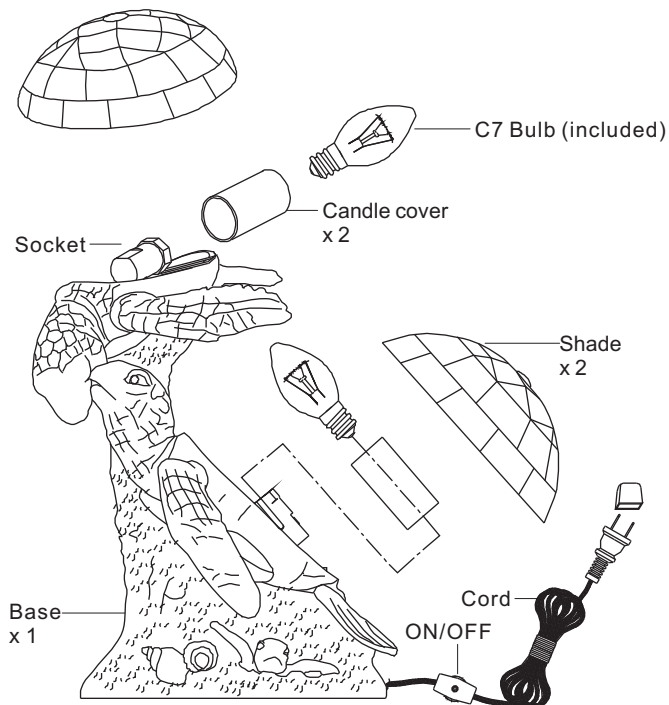
A new tiffany lamp shade has an oil film applied to the shade that protects the tiffany shade from scratches during shipment. If the oil applied is too heavy you can remove the excess oil film with a paper towel. Gently wipe away the excess oil.

For general cleaning of tiffany shades use a gentle lemon oil-based furniture polish applied to a soft cloth and wipe gently.

If a white powder appears on the soldered joints of the tiffany shade this is a normal oxidation process. Use a small amount of lemon oil or mineral oil applied directly to oxidized areas and the soldered area will return to like new.

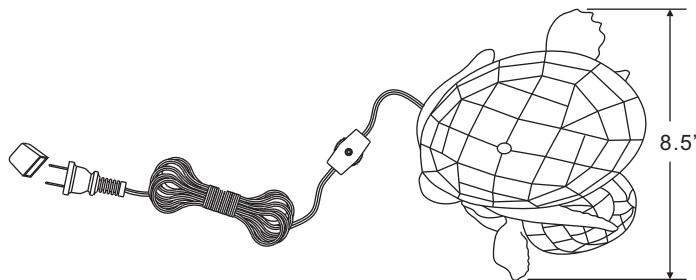
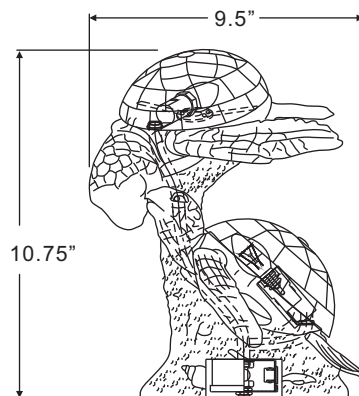
- A. Insert the Candle cover onto the Socket.
- B. Insert bulbs onto sockets and screw snugly into place.
- C. Place the shade onto the base and secure by pressing springs on the base into the shade.

Your fixture is now assembled and ready to use. Enjoy!



TF4052R

FINISH: ARCHITECTURAL BRONZE



NOTE: ALL DIMENSIONS ARE ROUNDED UP TO THE NEAREST 1/4"