

General Assembly Instructions

Step A: If anti-tipping hardware will be used, temporarily move Piers to near their final location in the room, allowing appropriate space between Piers for the Bridge. Determine the proper mounting location and install the anti-tip hardware to the top back of the units and onto the wall. Do not install the connecting strap until the last step.

Step B: Install hardware to the back of the Piers that is used to attach the back panels.

Step C: Position left and right Piers in approximate final location, allowing appropriate space between Piers for the TV Console and Bridge.

Step D: Install Bridge between top of Piers but do not fully tighten connecting bolts.

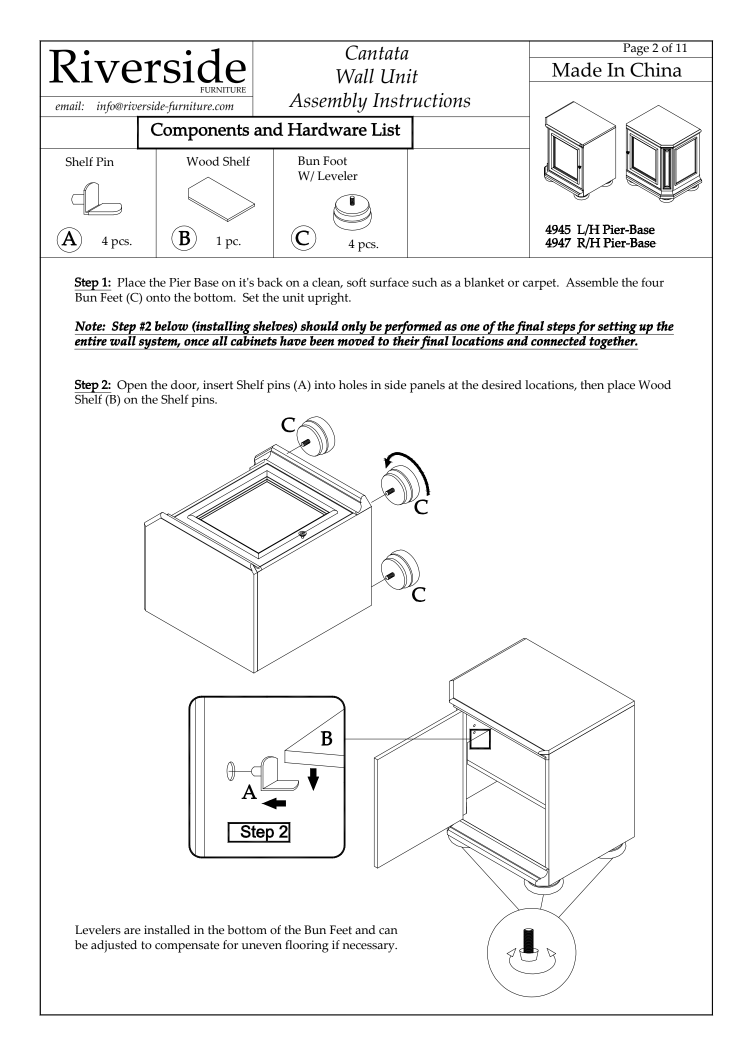
Step E: Install Back Panels.

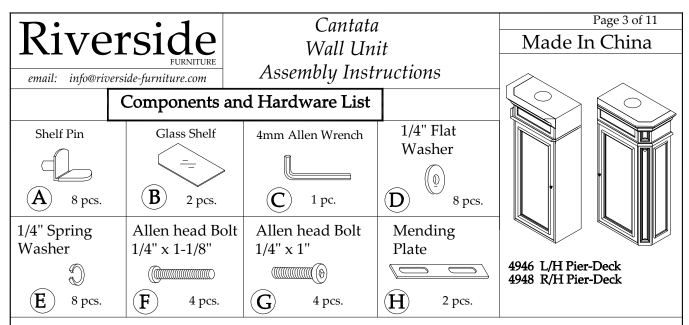
Step F: Move TV Console into position between Piers, taking care not to bump or scratch units.

Step G: Gently move Piers against TV Console and install Connecting Bolts, if applicable. Tighten bolts connecting Bridge to the top of the Pier Cabinets.

Step H: Install the Shelf between the Piers.

Step I: Install the Connecting Strap for the Anti-Tipping Restraints.





Separate, count and check all parts against the Components and Hardware List above. Failure to use the correct bolts in the proper locations may result in damage to parts being assembled.

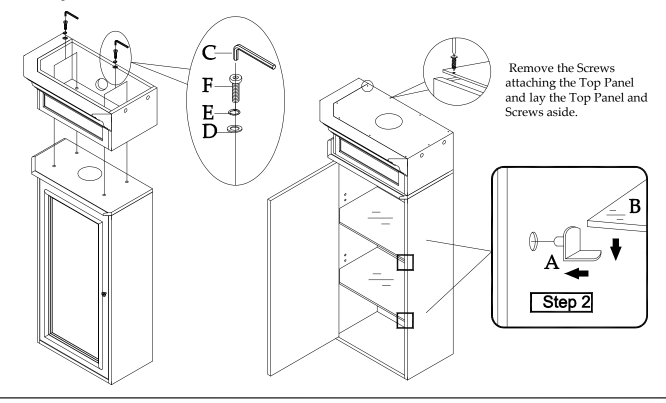
Step 1: Remove the Screws attaching the Top Panel of the Crown Assembly and lay the Top Panel and Screws aside, until the Bridge is connected to the Piers.

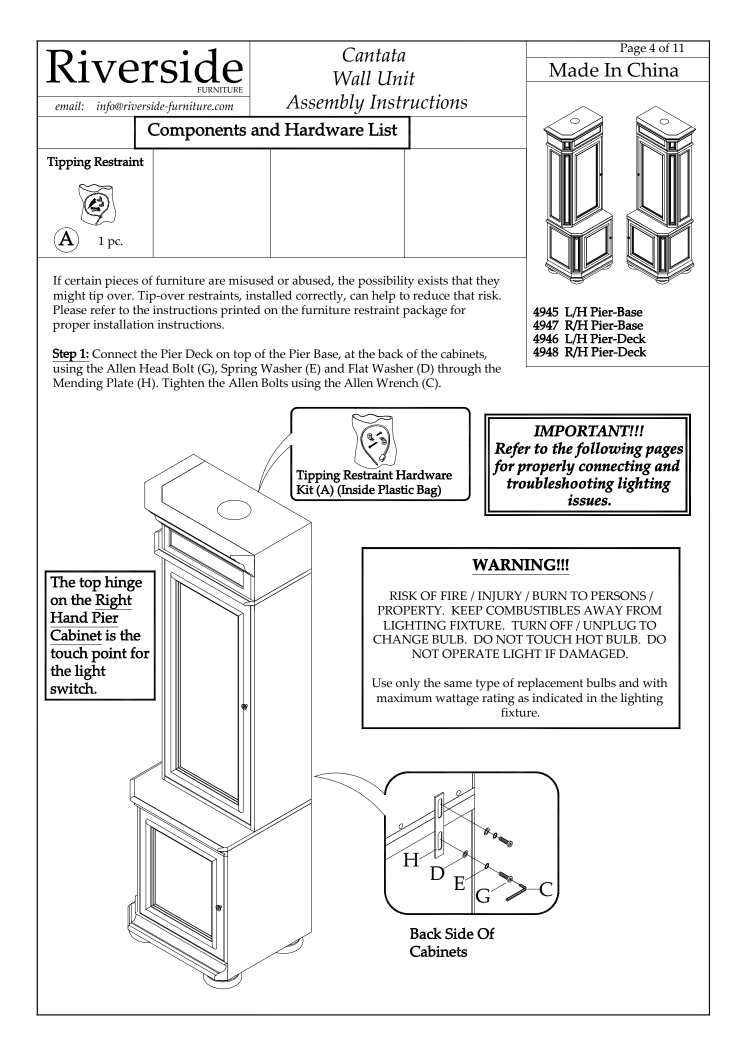
Step 2: Unbundle the power cord (male end) connected to the lighting touch switch.

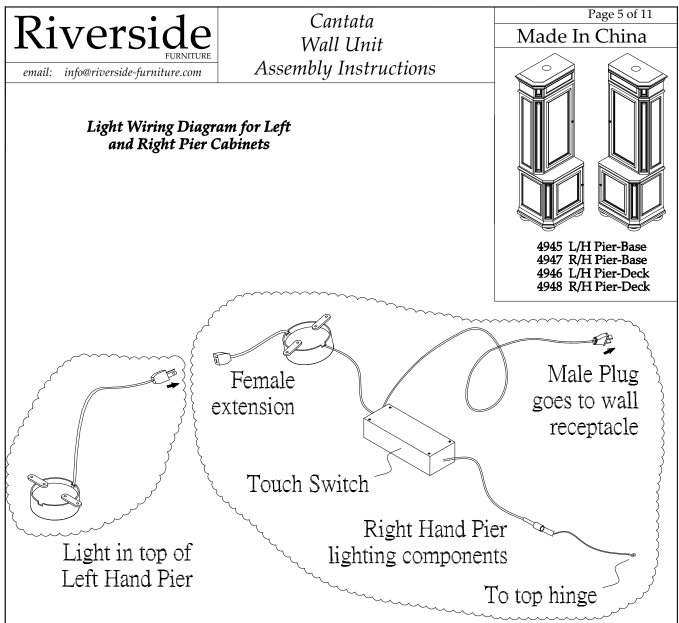
Step 3: Place the Crown on top of the cabinet, running the power cord out the back of the Crown. **Take care when positioning and attaching the Crown so the wiring does not get pinched or stressed.** Assemble the Crown using the 1-1/8" long Allen Head Bolt (F), Spring Washer (E) and Flat Washer (D). Align the flat side and the back of the Crown and cabinet to be flush with each other and tighten the Bolts using the Allen Wrench (C).

Note: Step #4 below (installing shelves) should only be performed as one of the final steps for setting up the entire wall system, once all cabinets have been moved to their final location and connected together.

Step 4: Open the door, insert Shelf pins (A) into holes in side panels at desired locations, then place Glass shelf (B) on the Shelf pins.

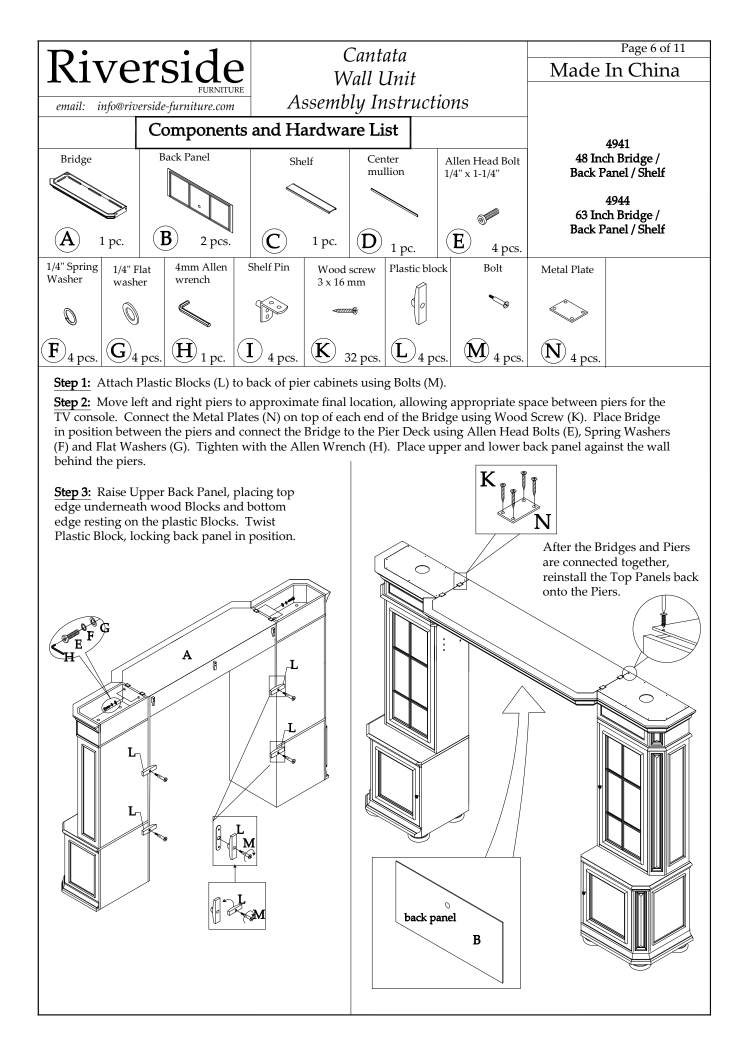


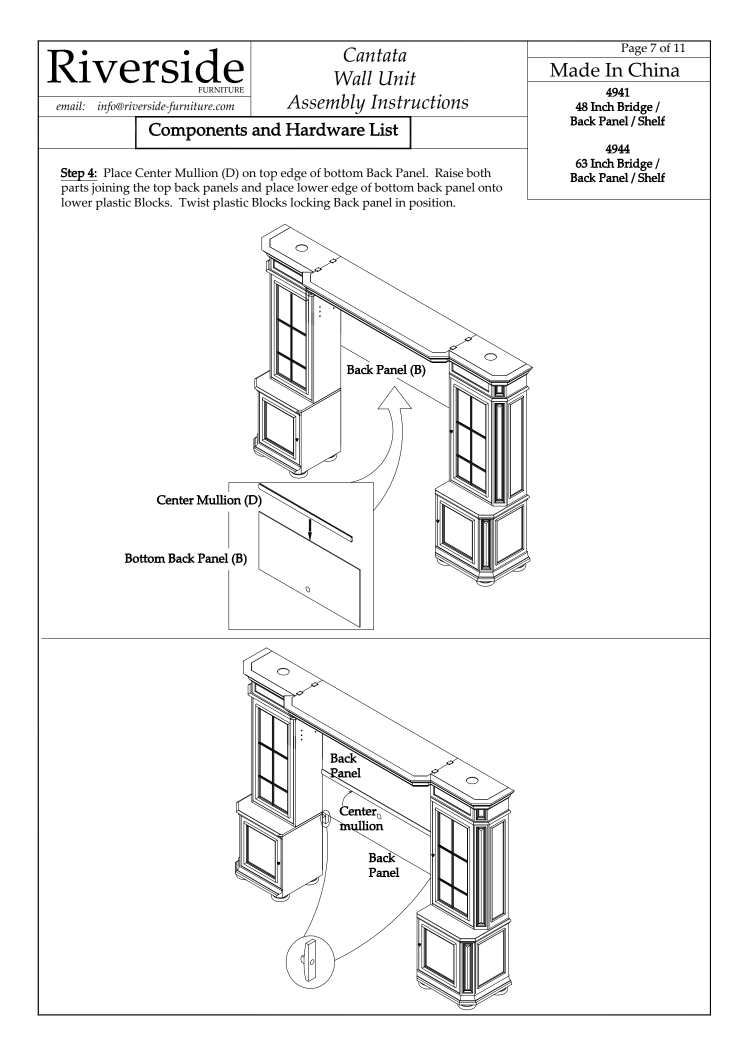


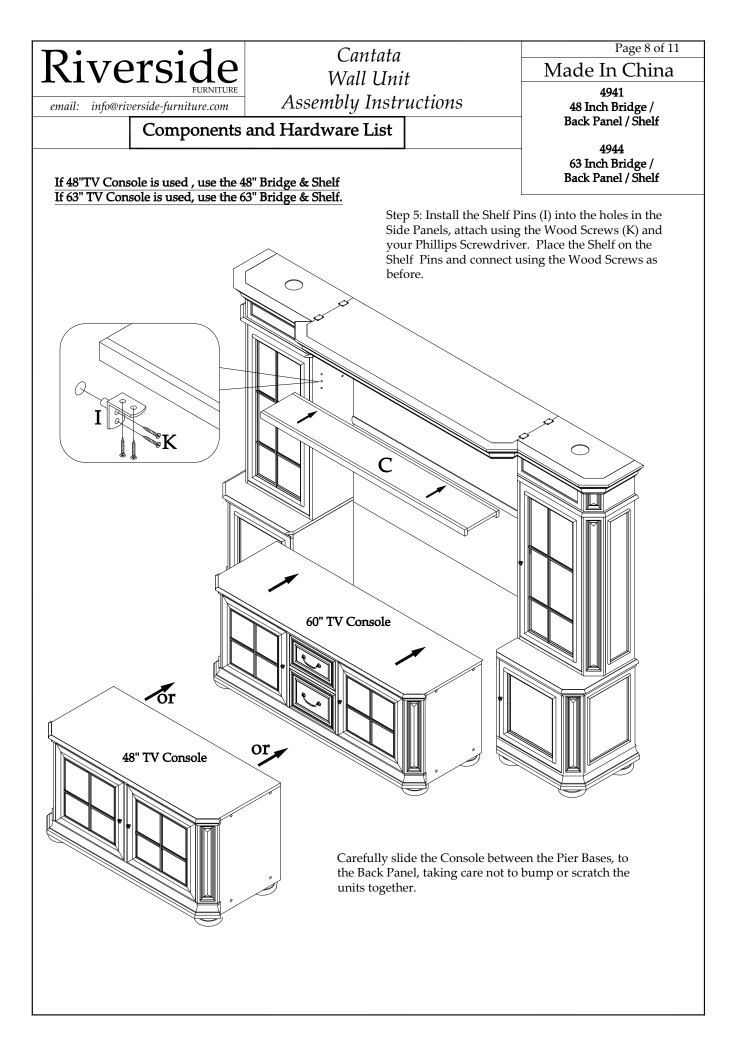


- A. The top hinge of the door of the Right Hand Pier cabinet is the touch point that controls the three-stage touch switch for the entire lighting system for the Left and Right Hand Pier Cabinets. The male standard electrical plug must be connected to an active (live) wall outlet to supply power to the entire system. The light in the top of the Right Hand Pier cabinet must be connected to the light of the Left Hand Pier as shown above to operate.
- If either light will not turn on, begin checking all connections. The most common problem is the wire going from the hinge to the switch has not been fully connected or has become unplugged from each other.
- The halogen bulbs used in these fixtures can become very hot. Because the halogen lamp operates at very high temperatures, it can pose fire and burn hazards. Never operate a halogen lamp without the fixture's lens in place to prevent accidental burns or ignition of flammable objects coming into contact with the bulb, and to reduce the UV radiation exposure from the burning lamp.

Refer to following pages for additional troubleshooting instructions.







Anti-Tip Hardware ^{Page 9 of 11} Installation Instructions

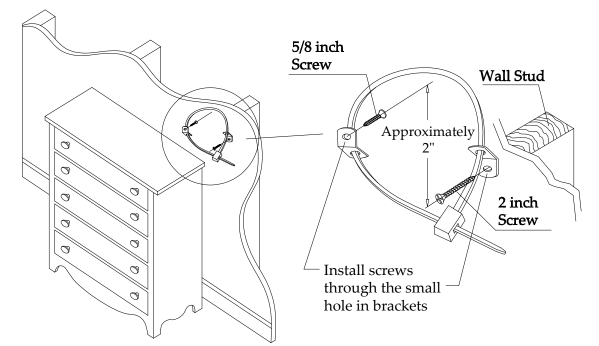
email: info@riverside-furniture.com

FURNITURE

Riversid

screws.

Notice: In homes where small children may be present, Riverside Furniture Corp. recommends that steps be taken for certain furniture items to prevent or minimize the risk of tip-over. This furniture is equipped with Tip-over Restraint Hardware for use to minimize this risk, if used. Please follow below installation steps. Riverside Furniture Corp. recommends that parents and guardians periodically visit the U.S. Consumer Product Safety Commission (CPSC) website at http://www.cpsc.gov/ and stay up to date on all issues related to children's product safety.



1. Temporarily locate the furniture to near it's final location in the room next to a wall. Locate a wall stud behind your furniture and also mark the stud's location on the back of your furniture.

2. Firmly attach one bracket to the stud approximately 2" below the top of the furniture with the **2 inch long** Wood Screws provided. It may be necessary to drill 3/32 dia. pilot holes for the

- 3. Firmly attach the other bracket onto a solid, structural part on the back of the furniture using the **5/8 inch long** Wood Screws. It may also be necessary to pilot bore for these screws.
- 4. Move the furniture into its final position, taking care to line up the wall bracket with the furniture bracket. Thread a strap through the bracket as shown in the illustration. Tighten strap until snug but do not over tighten.
- Caution: Riverside Furniture Corp. assumes no liability for improper installation or excessive loads placed on screws, brackets or straps. Failure to detach this restraint before moving furniture may result in personal injury and property damage.
- Warning: This tip-over restraint is not to be a substitute for proper adult supervision. Do not allow children to climb on furniture. Items left on top of the TV and furniture, such as toys, remote controls and treats might tempt young children to climb. Push the TV as far back as possible from the front of its stand. Place electrical cords out of a child's reach, and teach children not to play with the cords.

What to do if the lights in your furniture do not work.

email: info@riverside-furniture.com

Riversic

- As the first step in you receiving a quality product, all lighting and electrical products installed in your furniture are checked at the factory before the furniture is packaged. Occasionally however, some connections do not stay firmly intact or other problems develop and the lights do fail to operate. To troubleshoot non-functioning electrical problems follow the steps listed below.
- 1. Beginning with the most obvious, make sure you have the electrical cord plugged into a working electrical outlet. If there is a wall switch that controls the electrical outlet the light is plugged into, be sure it is turned on.
- 2. Do any of the lights in your furniture work?
- 3. Locate the light switch and make sure it is turned on. We use different types of switches to control the lighting in our furniture; a push button, twist knob on-off with dimmer, or a touch switch on-off with dimmer.
- 4. A: If a Push Switch is used, look for a small push button on-off switch, normally extending through the bottom side of the top panel of the furniture. Push on, Push off.
 - B: If a Twist Knob Switch is used, look for a small twist knob, normally extending through the bottom side of
 - C: If your cabinet is equipped with a three-stage Touch Switch, there may be a wire attached to a top door hinge, which is the touch point for the light. There could also be a metal button or other metal objec normally mounted to the bottom side of the top panel, which could be the touch point for the light. The first three touches bring the light to low, medium, and high brightness. Touching the fourth time will turn the light off.
- 5. Be sure the light fixture is plugged into the switch mechanism. Usually this wiring is concealed in the top of the furniture. On touch dimmers, there is also a wire that goes to the hinge or touch button. Be sure it is connected to the switch box and to the touch point and if there is a connection between the hinge or touch button and switch box, make sure it is firmly connected together.
- 6. If the furniture has more than one light, verify that all the lights are connected.
- 7. Check sockets for damage and be sure the bulbs are installed properly. Test bulbs to see if they are good. See the precautions below for Halogen Bulbs. If the bulbs are bad, replace bulbs. Never use a bulb with a higher wattage than the fixture is designed for as indicated on a label or stamped onto the fixture.
- 8. In almost all instances if it is not the bulb, the problem is a malfunctioning switch or dimmer. Replace the switch or dimmer as required by the case.
- Some of the lighting in our furniture is "hardwired together" meaning all connections are made at the factory and enclosed within the light fixture or within the switch box, etc. and are not consumer accessible or repairable. Sometimes the different components (lights or switches) use insulated connectors that are pushed or plugged into each other and are consumer accessible and can be checked if needed. If these are not firmly connected together this could cause a light not to function. All connectors should be checked to verify they are firmly connected.

Handling Precautions of Halogen Bulbs

Any surface contamination, notably fingerprints, can damage the halogen bulb when it is heated. Contaminants will create a hot spot on the glass bulb surface when the bulb is turned on. Consequently, manufacturers recommend that halogen lamps should be handled without touching the clear glass, either by using a clean paper towel, cotton gloves or carefully holding the porcelain base. If the glass is contaminated in any way, it must be thoroughly cleaned with rubbing alcohol and dried before use.

Safety of Halogen Bulbs

Halogen lamps get hotter than regular incandescent lamps because the heat is concentrated on a smaller bulb surface, and because the surface is closer to the filament. This high temperature is essential to their operation. Because the halogen lamp operates at very high temperatures, it can pose fire and burn hazards. Never operate a halogen lamp without the fixture's lens in place to prevent accidental burns or ignition of flammable objects coming into contact with the bulb, and to reduce the UV radiation exposure from the burning lamp.

Replacement bulbs are available at most home improvement or hardware stores.



Typical steps to replace bulbs in most common lighting fixtures that use halogen bulbs.

email: info@riverside-furniture.com

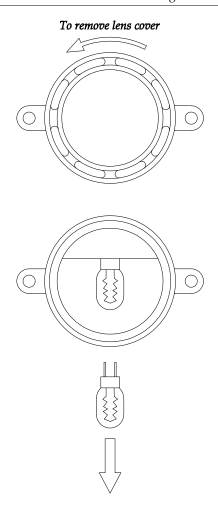
Before replacing halogen puck light bulb, unplug power cord from wall outlet to remove power to fixture.

To replace bulb, twist lens cover counter-clockwise and lift off cover to remove.

Grasp old bulb and pull straight out of socket.

Install new bulb by inserting pins firmly and fully back into socket. DO NOT TOUCH NEW BULB WITH BARE FINGERS. Please see instructions.

Replace lens cover back on fixture and lock in position by twisting cover clockwise.



Before replacing halogen task light bulb, unplug power cord from wall outlet to remove power to fixture.

Using your Phillips screwdriver, loosen the two screws on each end of light fixture three to four turns each.

Slide the glass lens out from underneath brackets on the ends.

Grasp old bulb and pull straight out of socket.

Install new bulb by inserting pins firmly and fully back into socket. DO NOT TOUCH NEW BULB WITH BARE FINGERS. Please see instructions.

Slide glass lens back in place underneath the brackets and retighten the four screws.

