

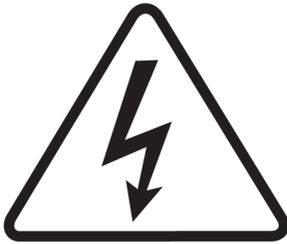
Installing Your New Light Fixture

Changing a light fixture in your home is as simple as removing the old fixture and then taking the reverse steps to install the new one.

These instructions will guide you through the process of changing your light fixture with only a few simple tools.

READ ALL INSTRUCTIONS BEFORE BEGINNING!

IMPORTANT SAFETY PRECAUTIONS



**RISK OF ELECTRIC SHOCK!
RISK OF DEATH!**



**BEFORE GOING ANY FURTHER,
SWITCH OFF THE CIRCUIT
BREAKER SUPPLYING POWER
TO YOUR TARGET LOCATION.**



[*] Verify the correct breaker is off. Keep the wall switch on at your target location. When the correct breaker is off, the light will go out.

Materials You'll Need

Phillips screwdriver
Electrical tape
New fixture

Fixture Box Contents

1 x light fixture	3 x connecting wires
1 x mounting bracket	3 x wire nuts
3 x glass shades	4 x screws

Removing the Old Fixture

- STEP 1** **Unscrew and remove all light bulbs and glass shades** from the old fixture.
[*] Keep the light bulbs for reuse if compatible with your new fixture and desired.
- STEP 2** **Unscrew the fixture** from the mounting hardware while securing its weight with your hand, revealing the wires underneath.
[*] **Use the screwdriver** if the fixture is screw-mounted, **or** if by threaded bolt, **unscrew by hand**.
- STEP 3** **Unscrew all wire nuts, untwist all wire couplings,** and **loosen the ground screw** to completely disconnect the fixture.
[*] **Separate the wires** into white, black, and ground wires for ease of installation.
- STEP 4** **Unscrew and remove the mounting bracket** from the junction box.
[*] **Set aside the fixture** and mounting bracket for reuse or recycling.

Installing Your New Fixture

The steps for installation are generally the reverse of removal.

- STEP 5** **Affix and attach the new mounting bracket** to the room's junction box using the included screws.
- STEP 6** **Lift the fixture** towards the mounting bracket and **loop the silver ground wire** twice around the screw labeled GROUND SCREW.
[*] **Secure the wire** by screwing the ground screw until tight.
- STEP 7** **Connect the remaining wires** by twisting their bare ends together.
[*] *Wires connect white to white, black to black.*
- STEP 8** **Secure these connections** by twisting on a wire nut.
[*] **Tape each wire nut to the wire** using electrical tape.
- STEP 9** **Guide all wires into the junction box** while pressing the fixture to the structure's surface.
[*] **Screw the fixture to the mounting hardware** while securing its weight with your hand.
- STEP 10** **Hand-screw the glass shades** into each bulb socket housing.
[*] **Hand-screw light bulbs** into each socket.

Finally, **turn the breaker back on** at the service panel.

Congratulations—all done!