



2*E26 Max 40W Not included

2-Light Wall Sconce Instruction

Safety Warning

- Shut off power at the circuit breaker **before** installation.
 - Use a non-contact voltage tester to be sure the supply wires are not live.
 - Fixture is rated **2 × E26, max 40 W each** (tubular bulbs recommended).
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Installation Steps

• Step 1: Attach the Mounting Plate

1. Remove the round mounting plate and two decorative caps from the fixture, if shipped assembled.
2. Hold the plate against the wall-mounted junction box with the cross-slots oriented **vertical**.
3. Fasten it to the box with the two #8-32 machine screws provided, tightening until the plate is snug and level.

• Step 2: Wire Connections

1. Strip about ½ in. (13 mm) of insulation from fixture leads if needed.
2. Hot: Twist fixture black wire to house black (hot) wire; cap with a wire nut.
3. Neutral: Twist fixture white wire to house white (neutral) wire; cap with a wire nut.
4. Ground: Attach fixture green/bare wire to the house ground/bare copper wire or to the green screw on the mounting plate.
5. Gently tuck all spliced wires back into the junction box.

• Step 3: Mount the Backplate

1. Feed the wires through the center opening of the rectangular metal backplate.
2. Align the two protruding mounting screws (installed in Step 1) with the keyhole slots on the back of the plate.
3. Push the backplate flush to the wall, then slide downward until it locks onto the screws.

• Step 4: Secure the Backplate

Thread the two decorative cap nuts onto the exposed screw tips and hand-tighten to lock the backplate in place. Do not overtighten.

• Step 5: Install Bulbs

Screw two E26 medium-base bulbs (40 W max each) into the upper and lower sockets. Turn clockwise until snug.

• Step 6: Install the Glass Cylinder

1. Carefully slide the clear glass cylinder over the socket cluster, centering it on the metal collars.
 2. Engage the small set screws (or socket rings, depending on model) at the top and bottom collars to clamp the glass securely. Tighten just enough to hold; excess force can crack the glass.
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Final Check

Restore power at the breaker panel and test the sconce. The bulbs should illuminate evenly and the glass should sit straight without wobble.