Robert Abbey, Inc.

ASSEMBLY INSTRUCTIONS FOR YOUR

Jonathan Adler

PARKER WALL SCONCE

IMPORTANT SAFETY INSTRUCTIONS

- *These instructions are provided for your safety. It is very important that they are read completely before beginning the installation of your fixture.
- *For direct wire fixtures, we strongly recommend installation by a licensed electrician.

ASSEMBLY INSTRUCTIONS:

- *** Do not connect electricity until lamp is fully assembled. ***
- 1. Shut off electrical supply from main fuse box / circut breaker.
- 2. Unpack all parts, do not discard any parts.
- 3. Align backplate (A) and outlet box, and make proper electrical connection.
- 4. Connect the copper wire from fixture to ground (green) wire from the outlet box. Connect white or rough side of wire from fixture to white wire from outlet box using wire nuts (F). Connect black or smooth side of wire from fixture to black wire from outlet box using wire nuts (F).
- 5. Affix mounting plate (A) to the wall using mounting plate screws (E) provided.
- 6. Insert one (1) Type B, 60 watt max. bulb into socket (G).
- 7. Carefully align holes in glass shade (H) with shade support arms (D). Insert threaded ends of shade support arms (B) through holes in glass shade (H) into threaded ends of shade support arms (D).
- 8. Remove threaded nuts (C) from shade support arms (B) and set aside. Caution, make sure not to unthread shade support arms (B) when removing threaded nuts (C).
- 9. Carefully place metal shade (I) over glass shade (H). Align holes in metal shade (I) with shade support arms (B). Thread nuts (C) into ends of shade support arms (B) securing metal shade (I) to the fixture.

Caution: To clean, use a soft cloth only. Do not use any chemical or abrasive cleaners.

(B) (C) (B) (C) OUTLET BOX - (F) (E) – (F) (G) Î റ്റം (D)(B) (B) (C) (C) (H) (I)

(A)

Note: Turn the power off (unplug from the wall outlet) before replacing the bulb, making sure the bulb has had sufficient time to cool down. Do not subject the fixture to any shock while lit as shattering of bulb may result.