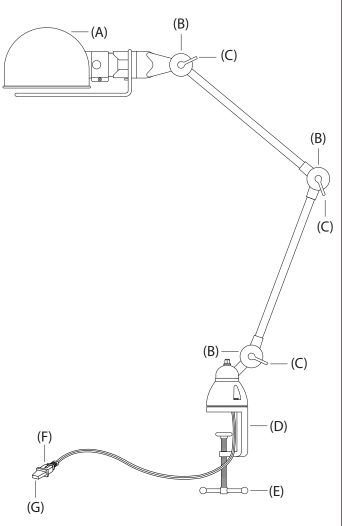
RESTORATION HARDWARE

Thank you for purchasing Restoration Hardware Lighting. Our assortment is crafted with the highest quality details in mind and each collection is clad in one of our signature finish options. Each item's surface is sealed which eliminates the need for polishing and ensures the lasting brilliance of your piece for years to come.

PARTS ENCLOSED:

- (A) SHADE
- (B) SWIVEL (X3)
- (C) ADJUSTMENT KEY (X3)
- (D) CLAMP
- (E) CLAMP SCREW
- (F) POLARIZED PLUG
- (G) PROTECTIVE PLASTIC

ATELIER CLAMP TABLE LAMP



IMPORTANT SAFETY INSTRUCTIONS:

For safety purposes, this lamp is equipped with a polarized plug (one blade is wider then the other). If the plug does not fit securely into outlet, do not force it - contact a professional electrician. Use the plug with an extension cord only if it can be fully inserted into the cord's socket. Never alter the plug in any way.

This fixture is rated for up to (1) 60W MAX. Type A, medium base bulb. To avoid risk of fire, do not exceed the recommended wattage.

WARNINGS:

DO NOT connect electricity until your lamp is fully assembled.

To reduce the risk of fire, electrical shock, or personal injury, always switch power off and unplug lamp and allow it to cool prior to replacing a light bulb.

DO NOT remove the lamp from it's packaging by pulling on the power cord as a bad wiring connection may result.

TO ASSEMBLE:

- 1. Remove all parts from carton and discard packaging materials.
- 2. Loosen clamp adjustment handle (E).
- Place clamp (D) onto edge of desired mounting surface. Secure clamp (D) to surface by turning clamp screw (E) until hand tight.
- 4. To change position of lamp, loosen adjustment paddles (C). Move swivels (B) into desired position and turn adjustment paddles (C) until hand tight.
- 5. Install one (1) 60W max. Type A, medium base bulb into socket.
- 6. Remove protective plastic (G) from polarized plug (F).
- 7. Insert polarized plug (F) into electrical outlet.

CARE INSTRUCTIONS:

To clean lamp, use a soft cloth only. DO NOT use any chemical or abrasive cleaners as they can damage the finish.