

MADE BY HAND



WORKSHOP PENDANT INSTRUCTION MANUAL

Dear customer,

Congratulations on your Workshop lamp.

This Danish design classic from 1951 is made of aluminum in specialized workshops in Denmark. The Workshop Lamp is not too heavy, but still the thickness of the lamp shade, the rounded finish, the solid socket and wire cloth are all part of the crafted quality and durability, that makes the Workshop Lamp last for many years.

In this leaflet you will find useful and important instructions on how to assemble and mount your Workshop lamp. No two spaces are alike, so the specific space should guide you on the best use of your workshop lamp.

Should you have any questions or concerns, please contact your local store, or email Made by Hand on info@madebyhand.dk

Best wishes,

Made by Hand

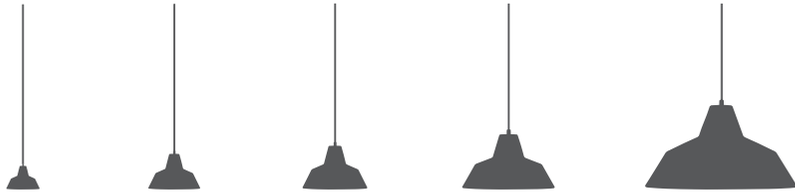


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W1
PENDANT

W2
PENDANT

W3
PENDANT

W4
PENDANT

W5
PENDANT

SPECIFICATIONS

CE-Certified
 IP20 (Indoor)
 E14 Socket max 40W (W1 Pendant), E27 Socket, max 60W
 Voltage 240V

CONTENTS

1 x Workshop shade with 3m cloth cord
 1 x Canopy

Bulb not included

CAUTION!

Before assembling your lighting fixture, refer to the section entitled ELECTRICAL CONNECTIONS. If you feel you do not have electrical wiring experience, consult a qualified licensed electrician before installing.

GENERAL

1. To ensure the success of the installation, review the diagrams and instructions thoroughly before beginning.
2. All electrical connections must be in accordance with local codes, ordinances, and the National Electrical Code.
3. Before starting the installation, disconnect the power supply by turning off the circuit breaker or by removing the fuse at the power off. Using the light switch is not sufficient to prevent electrical shock.

NOTE

The safeguards and instructions appearing in this manual are not meant to cover all possible conditions and situations that may occur. It must be understood that common sense, caution, and reasonable care are factors which cannot be built into any product, these factors must be supplied by the person(s) caring for and operating the fixture.

FINAL ASSEMBLY

1. Slide the canopy onto the cord.
2. Spread electrical splices and connect them to the electrical outlet.
3. Place the fixture so the outlet box and splices are completely covered by the decorative cover.
4. Insert light bulb. Refer to the lamping information supplied on the fixture.
5. Restore power

Your fixture is now ready for use.

