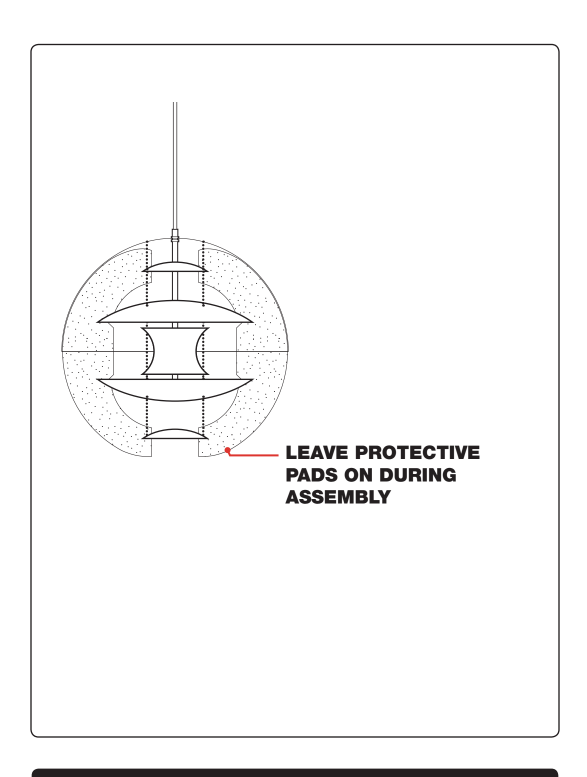
# VP GLOBE (GLASS)

Design by VERNER PANTON

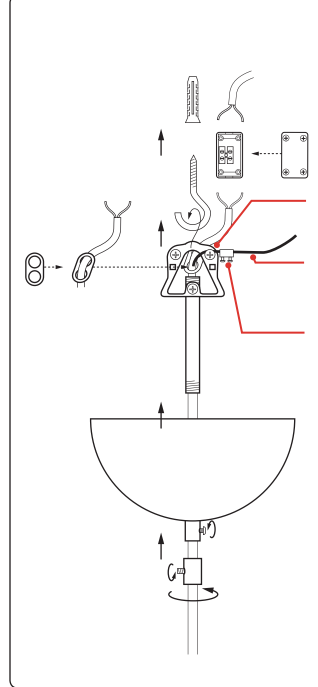
Please read thoroughly before assembly





### **RECOMMENDATION:**

DO NOT REMOVE THE PROTECTIVE PADS FROM THE ACRYLIC SHELL PRIOR TO MOUNTING THE LAMP TO THE CEILING.



#### **IMPORTANT!**

Screw a strong hook firmly into a stable ceiling. Hang the lamp fixture from the hook.

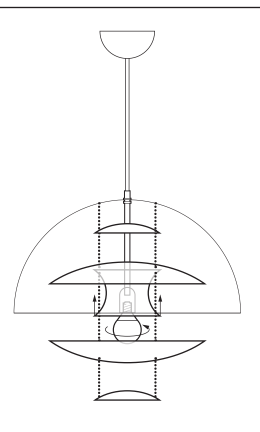
Adjust the black hanging wire, which MUST support the total weight of the lamp.

For extra safety, screw the wire lock tightly to the black hanging wire.

#### HANG THE TOP PART OF THE LAMP FROM THE CEILING

THE LAMP MUST HANG FROM THE BLACK HANGING WIRE, NOT THE ELECTRIC WIRE!

THERE MUST BE NO WEIGHT ON THE ELECTRIC WIRES!



#### **IMPORTANT!**

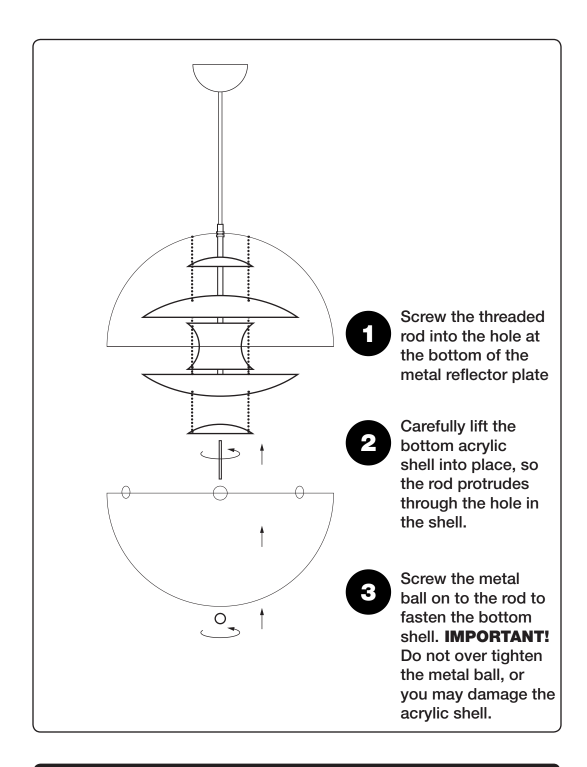
Remember to screw the bulb into the lamp's socket **BEFORE** you fasten the bottom acrylic shell.

ADD THE BULB BEFORE THE BOTTOM SHELL

TO PREVENT FINGERPRINTS AND SCRATCHES, PLEASE USE THE ENCLOSED GLOVES.

**RECOMMENDED BULBS:** 

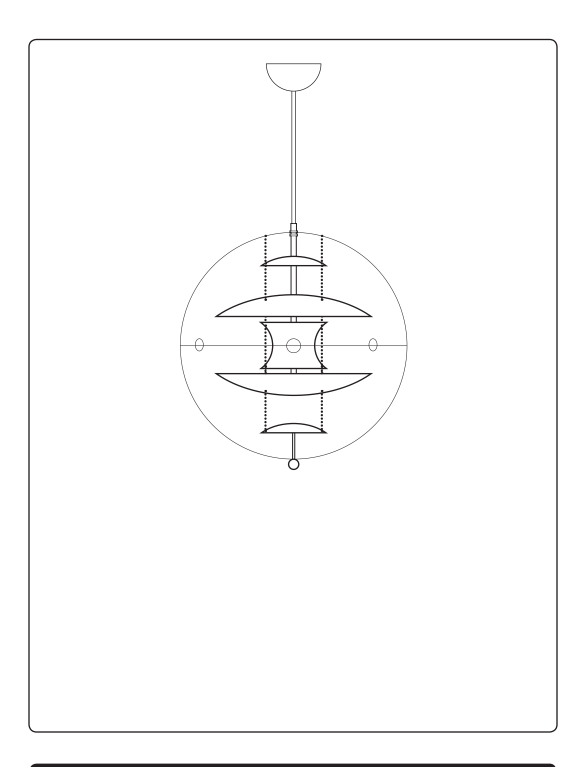
VP GLOBE Ø40 CM: E14, MAX. 60W VP GLOBE Ø50 CM: E27, MAX. 60W



#### **FASTEN THE BOTTOM SHELL**

DUE TO THE NATURE OF THE ACRYLIC MATERIAL, THE SHAPE OF THE TOP AND BOTTOM SHELLS CAN DEVIATE SLIGHTLY FROM A PERFECT CIRCLE.

THIS IS NORMAL, AND THE SHELLS HAVE BEEN PAIRED TO MATCH. WHEN ASSEMBLING, SIMPLY ROTATE THE BOTTOM ACRYLIC SHELL TO FIND THE BEST POSITION.



#### **HOW TO CLEAN:**

Clean with a soft cloth, warm water and a mild detergent. Do NOT use any abrasive materials.

#### **IMPORTANT**

IF THE EXTERNAL FLEXIBLE CABLE OR CORD OF THIS LUMINAIRE IS DAMAGED, IT SHALL BE EXCLUSIVELY REPLACED BY THE MANUFACTURER OR HIS SERVICE AGENT OR A SIMILAR QUALIFIED PERSON IN ORDER TO AVOID A HAZARD.

# **CLEANING KIT FOR VP GLOBE:**

YOU CAN ALSO PURCHASE A CLEANING KIT DEVELOPED ESPECIALLY FOR THE VP GLOBE AND PANTO PENDANTS. PLEASE CONTACT THE SHOP WHERE YOU PURCHASED YOUR PENDANT FOR FURTHER DETAILS.

# **IMPORTANT INFO ON THE GLASS REFLECTORS**

Each glass reflector is unique, as the glass is hand polished and hand painted.

The surface of the glass can have small variations, and smaller air bubbles may occur.

# DESIGNED IN THE PAST MADE FOR TOMORROW

VERPAN ApS

Egeskovvej 29

8700 Horsens

Denmark

www.verpan.com

info@verpan.com