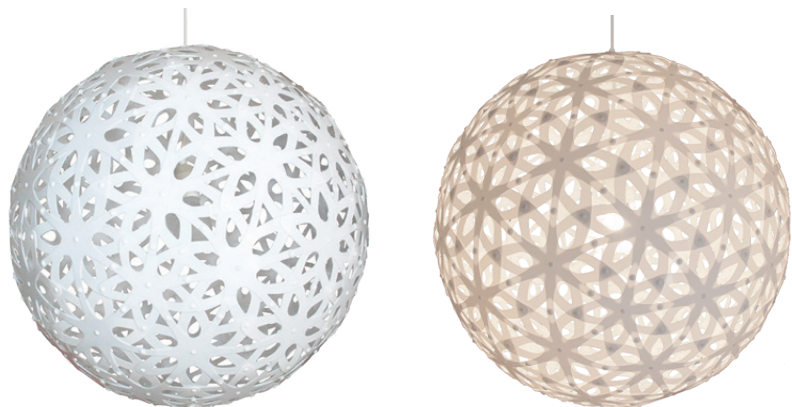


LATTICE
LIGHT
BALL 60

ADAMLAMP





Lattice Light Ball 60

This form is based on the structure of a geometric polyhedron.

Choose different color bulbs, determine the color of light. Bring some color and playfulness into your home.

Diffused light that provides good general light in the room.

This product requires assembly. Semi - assembled. (2 half)

The package contains ceiling rose, cable, pendant holder, shade parts, nylon plastic rivets.

Estimated time of kitset construction is 10-15 minutes.

The easy home assembly, two half sphere.

The package includes the complete construction instructions

Lamp kitset packed and shipped in cardboard boxes.

Type: Pendant Light

Product Code: LWB60

Material: APET plastic, plastic nylon rivets,

Colour: Opal, white

Ceiling Rose

Shape: Cone

Diameter: 12.5 cm / 4.9 in

Colour: White, Matte

Material: Plastic



60 / 23.6"

Cable length

250cm / 98 in electrical cord

Cable colour: White

Bulb spec

E27 bulb holder. Color: white.

Recommends low-energy LED bulb. (max 60W)

LED Bulbs 4W-22W (40W-150W Incandescent Light Bulb)

Color temperature. It depends on the bulb. 2700K, 3000K, 4000K,

- 13W 2700K E27 1521lm LED

- 15W E27 3000K 1600lm LED

- 18W E27 3000K 2000lm LED

- 22W E27 3000K 2500lm LED

Cleaning Instructions

Dust the lamp with a duster, and soft damp cloth.

Weight (kg)

max 2.5 kg

Dimensions (cm/in)

Ø 60 cm / 23.6 inch

Packaging(m)(H,W,D) fully assembled

0.60 0.60 0.60

Packaging(m)(H,W,D) partly assembled, 12 elements

0.20 0.40 0.40

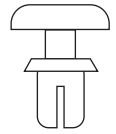
Packaging(m)(H,W,D) semi - assembled , 2 elements

0.35 0.60 0.60

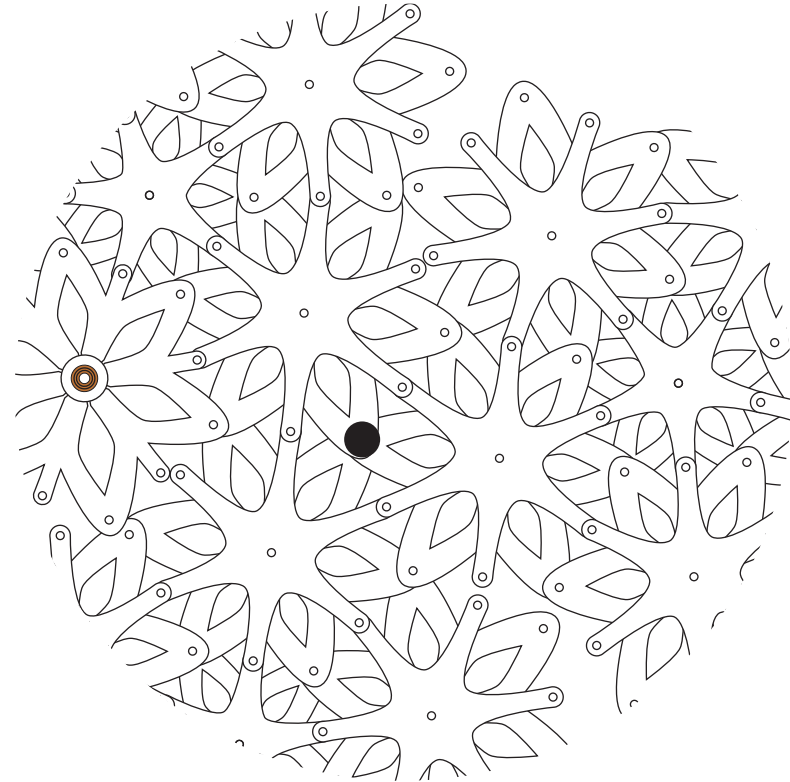
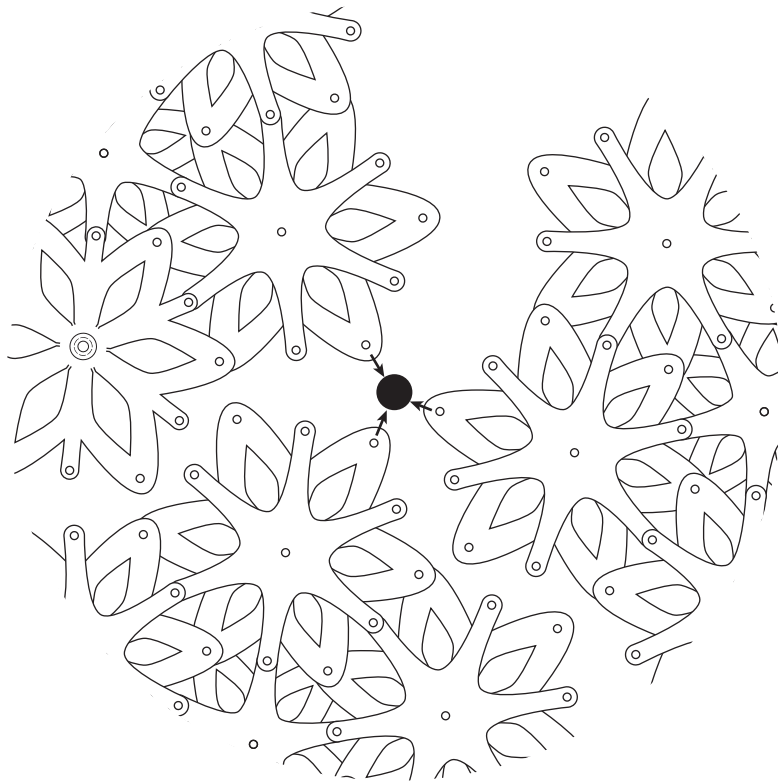
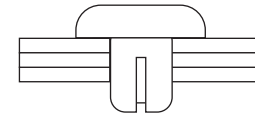
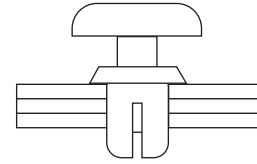
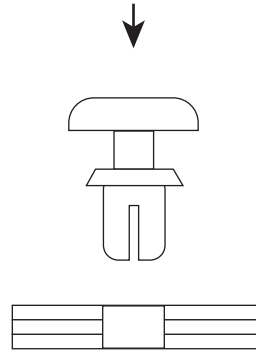
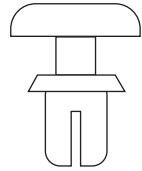
If you have any questions about a product
orders@adamlamp.com

semi - assembled

plastic rivets

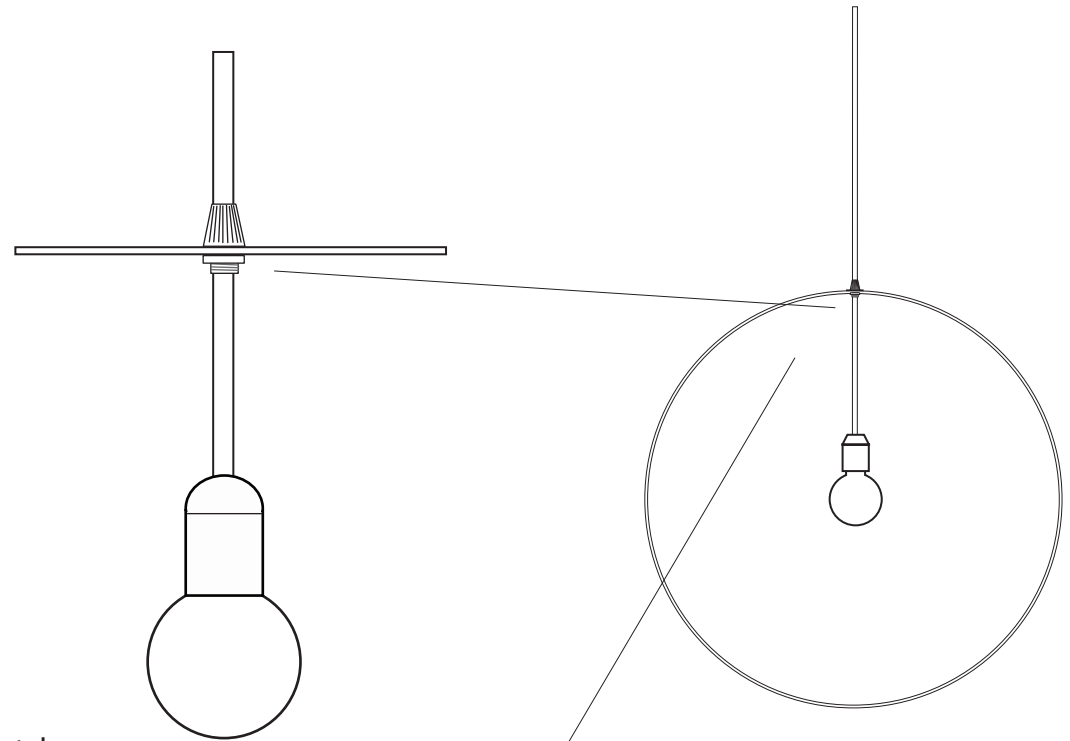
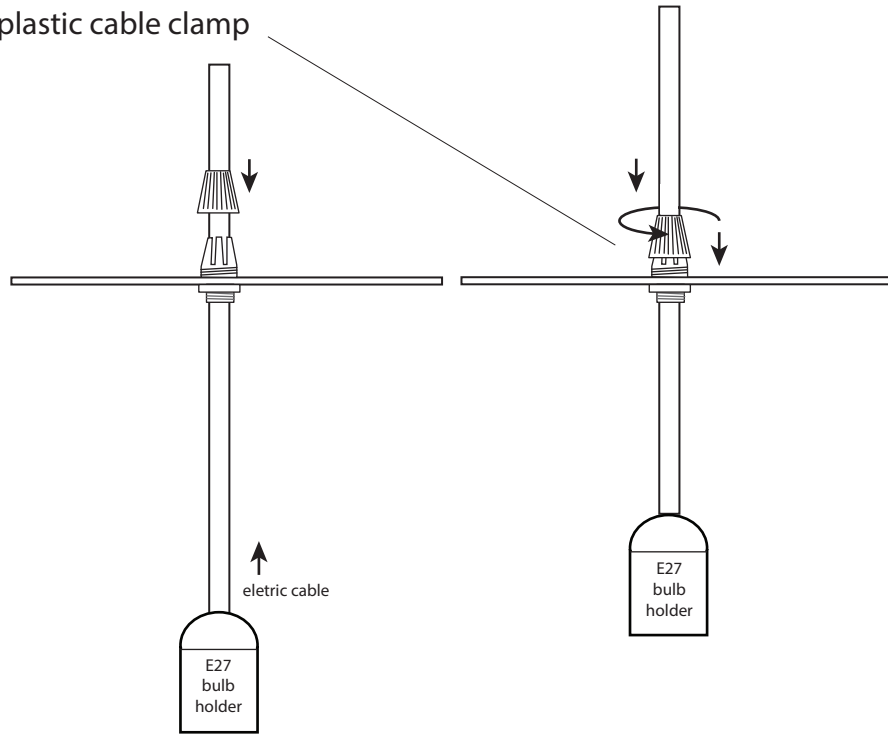


60

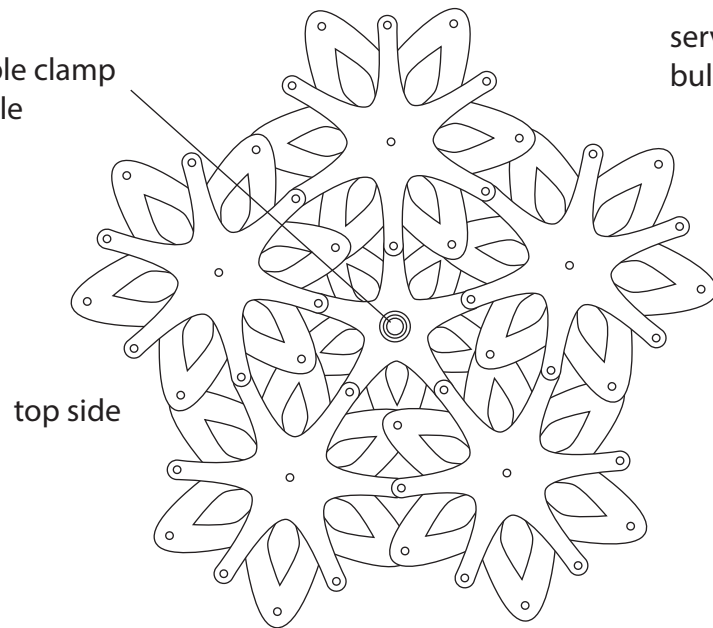


electric cable, bulb

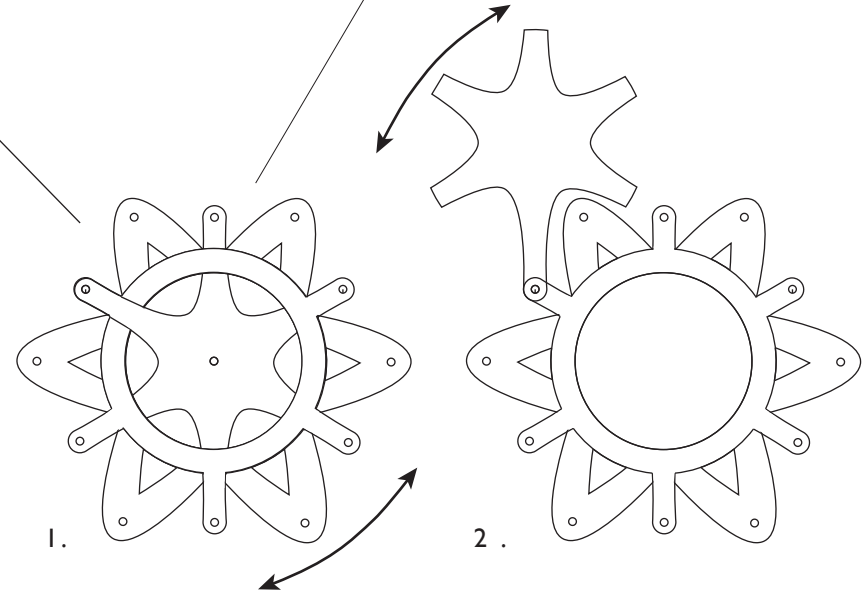
plastic cable clamp



plastic cable clamp
electric cable



service hatch
bulb replacement



semi - assembled



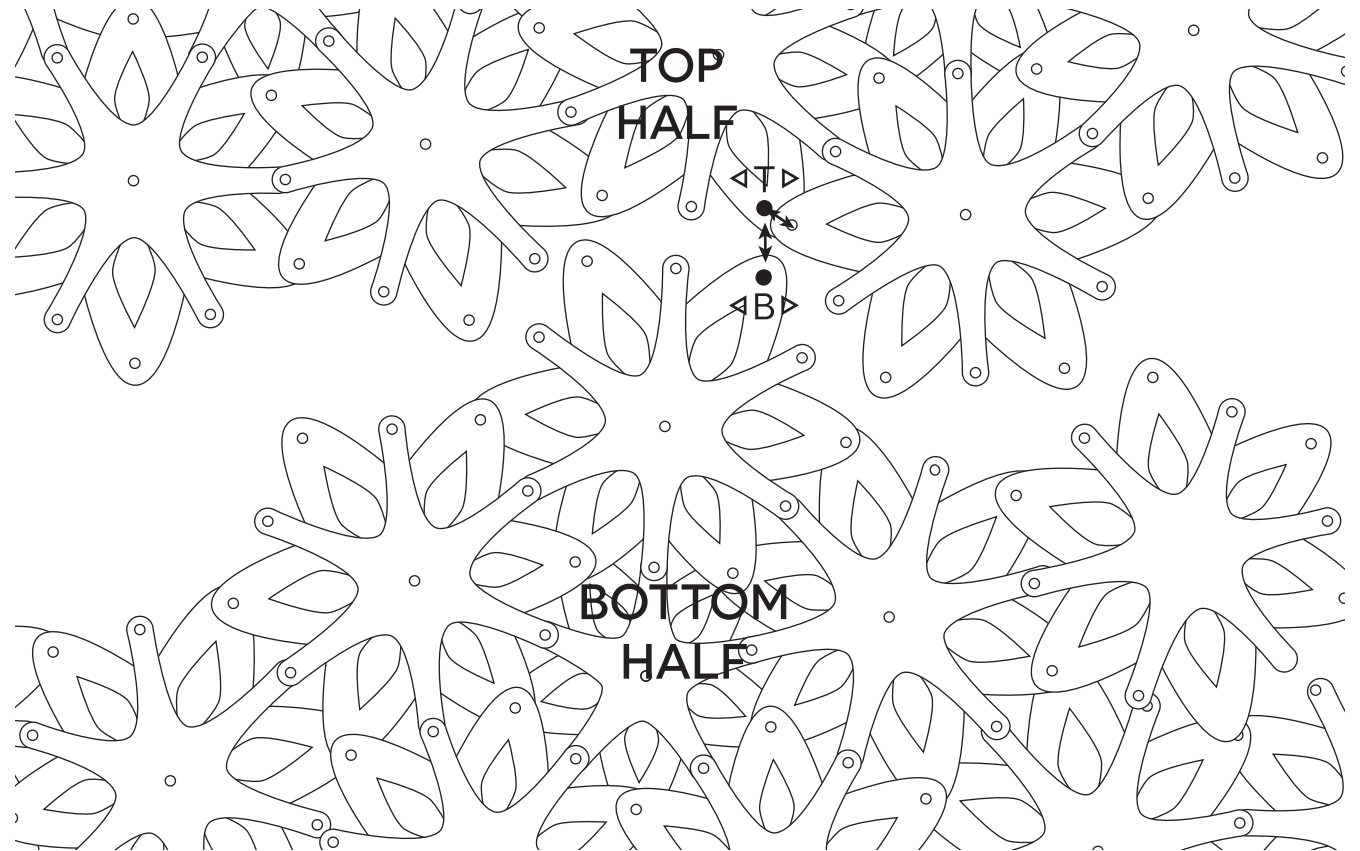
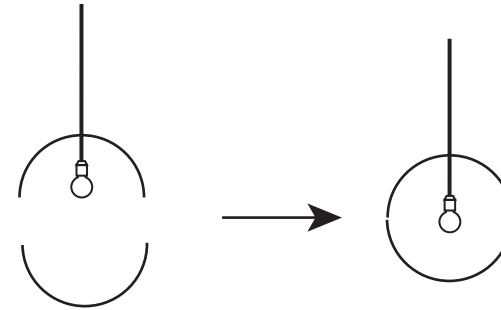
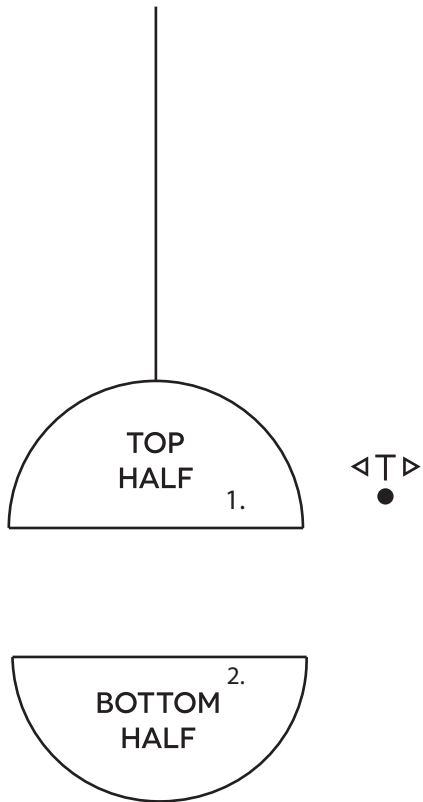
1. Find the sticker

- 1. number one - 1 (top-half)
- 2. number two - 2 (bottom-half)

2. push the rivets into the holes
push the other rivets into the other holes



3. assemble the two half forms



direction / push in rivets
60 pcs

semi - assembled

