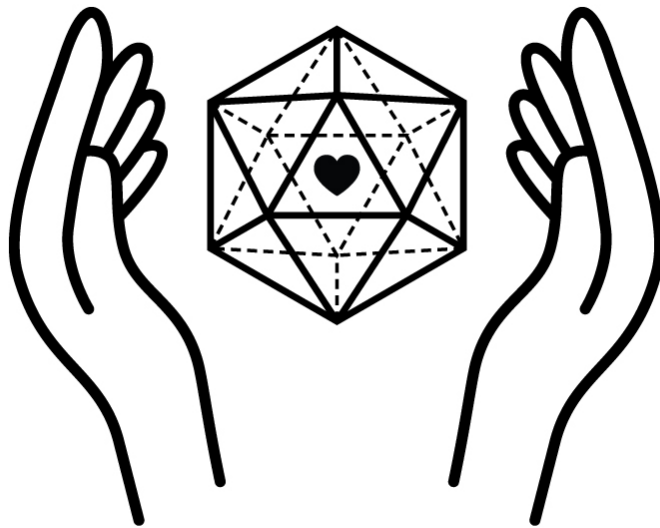
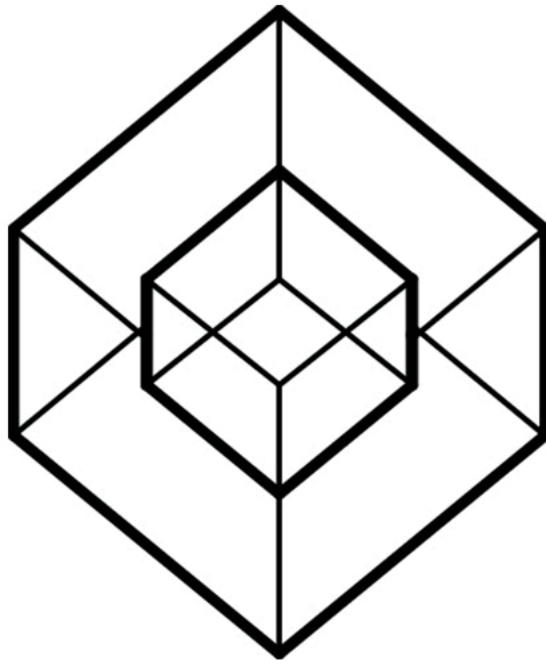


FRAGILE

Please, handle with care



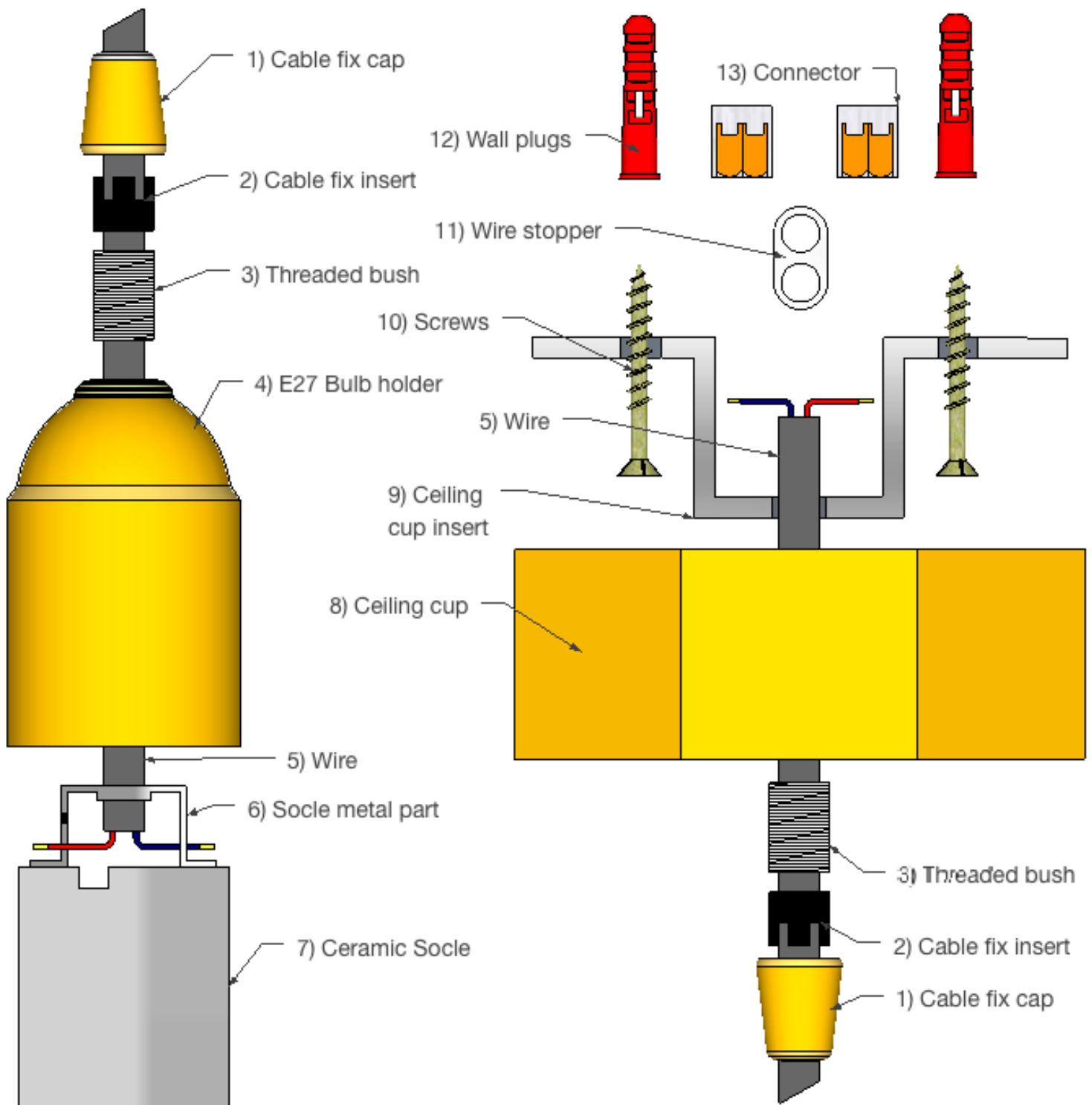
THANK YOU!



Stereometric Design

Lighting Assembly and Care Instructions

Assembly



- 1) Mark and drill the 6mm holes for plugs corresponding the screw's holes on ceiling cup insert **(9)**.
- 2) Insert the red wall plugs **(12)**.
- 3) Place the fittings on the wire (ceiling side) in the following order: **(1)**Cable fix cap; **(2)**Cable fix insert; **(3)**Threaded bush; **(8)** Ceiling cup; **(9)** Ceiling cup insert; Leave it all unfixed.
- 4) Measure the length of wire which you need.
- 5) Cut the wire and strip the ends (~20mm internal wires + ~4mm stripped copper ends).
- 6) Put the wire stopper **(11)** on isolated wire end, before internal wires begins.
- 7) Connect the power supply with the cable coming out of the ceiling using Connectors **(13)**
- 8) Insure, that there are no unwanted or stripped wires inside.
- 9) Fix the ceiling cup insert **(9)** by screws **(10)**.
- 10)Set up the ceiling cup **(8)** and tighten the threaded bush **(3)** so that it remains to stick out of the cup by ~5 mm
- 11) Pulling the wire, tighten the cable fix cap **(1)** clockwise, try not to twist the wire.

Tools, You may need

For mount all correct, ensure that You have next tools:

- **screwdriver** (standart **crosstip** bit, **small flat** bit)

For cutting the wire, You may need:

- **nippers, wire skinner**

For ceiling mount by screws, You may need:

- drill
- **drill bit** for concrete **6mm**

Care

Use a microfibre or cotton cloth and a little quantity of water to gently clean glass parts. In the case of stubborn dirt, gently use window cleaner, trying to clear the glass without touching the seam (some type of glass cleaners may react with resistive coating on metal parts). Use vehicle or kitchen furniture polishing liquids to give shine in seam areas.

We recommend to use natural and eco-friendly cleaners and polishing liquids.

Do not use abrasive coating dishwashing sponge for cleaning.