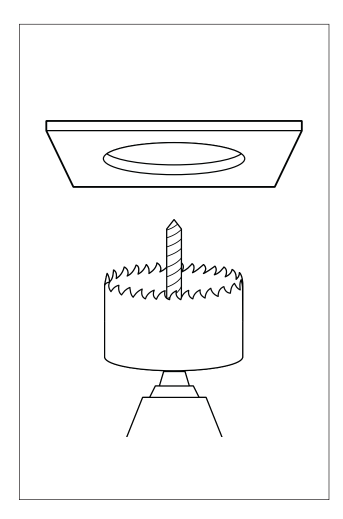
STEP 1

- Drill a hole in the ceiling with a hole saw of Ø 88- 94mm.

NECESSITIES

- Hole saw Ø 88 94mm
- Drill



STEP 2

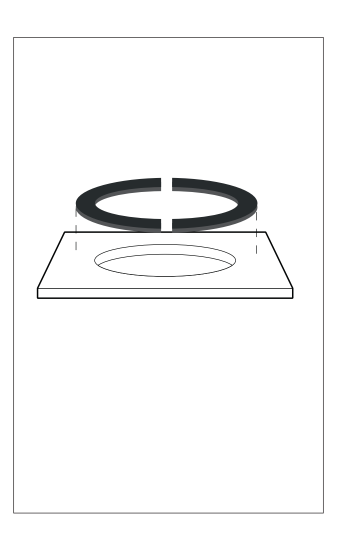
- Attach the wooden ring with the adhesive strip around the drill hole above the ceiling.

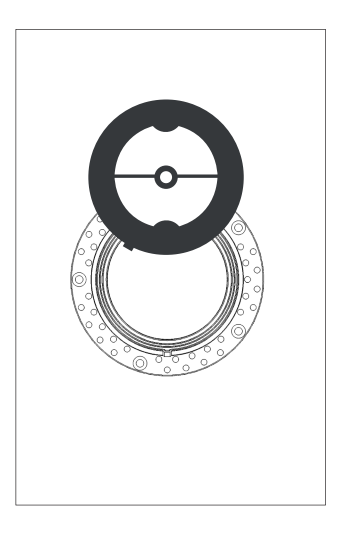
NECESSITIES

- Two half wooden rings

STEP 3

-Carefully remove inner black protection cover by pushing at the edge of the cover to seperate it from the plaster ring.



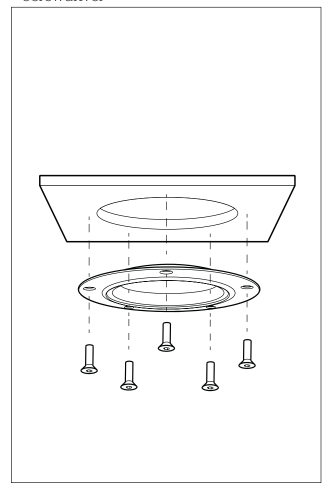


STEP 4

- Place the plaster ring without protection cover in the drill hole and hold the wooden ring in position while screwing the plaster ring tight with drywall screws.

NECESSITIES

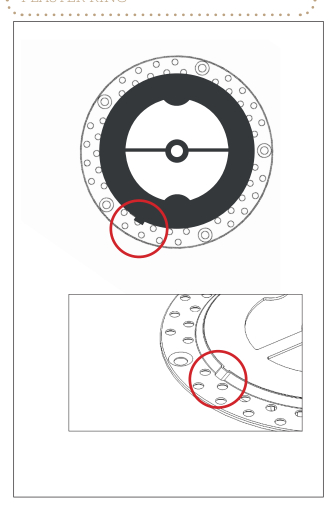
- 5 times recessed drywall screws
- Screwdriver



STEP 5

-Carefully reposition inner black protection cover by firmly pushing it back in to the plaster ring.

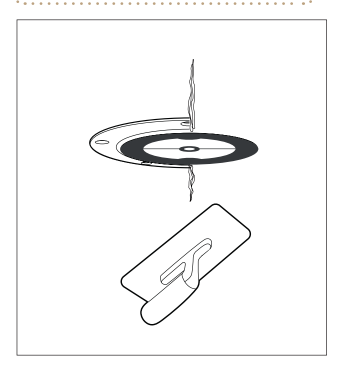
CAUTION: ALIGN THE PROTRUSION EVENLY WITH THE OPENING IN PLASTER RING

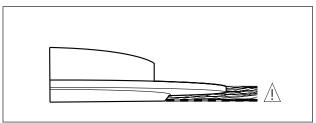


STEP 6

- Plaster the ceiling (thickness 3,5mm)

CAUTION: SMOOTH THE PLASTER EVENLY WITH THE BLACK PROTECTION COVER



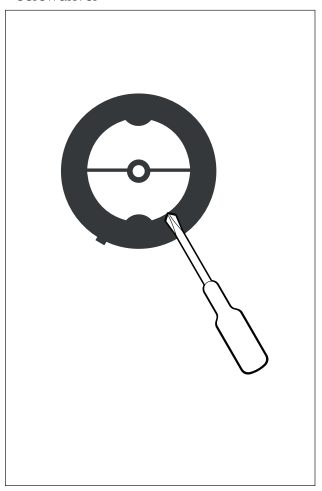


STEP 7

-After the plastering is complete. Pierce the hole in the center of the protection cover with a screwdriver and carefully pry it out of the plaster ring without damaging the plaster.

NECESSITIES

- Screwdriver

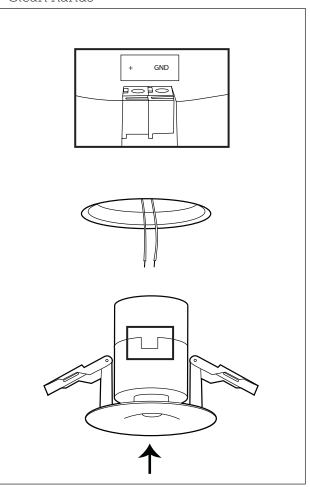


STEP 8

- -Connect the wires into the pin spot following the datasheet.
- -Carefully press the spot front into the plasterring

NECESSITIES

- Clean hands



STEP 9

- To disassemble the spot, use a flat screwdriver to pry the spot up in the open lip of the plasterring

NECESSITIES

- Flat screwdriver

