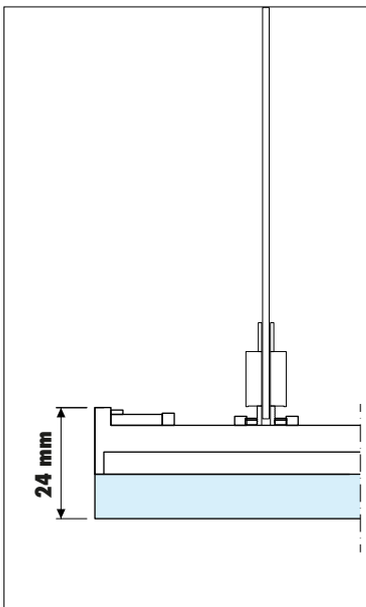
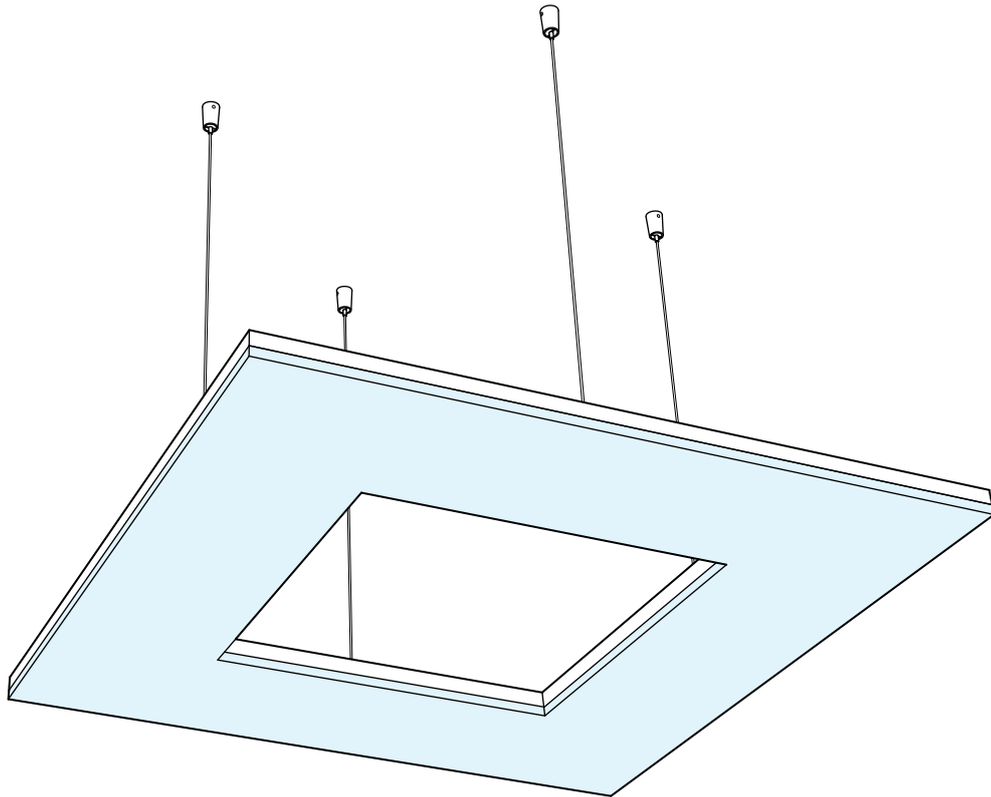


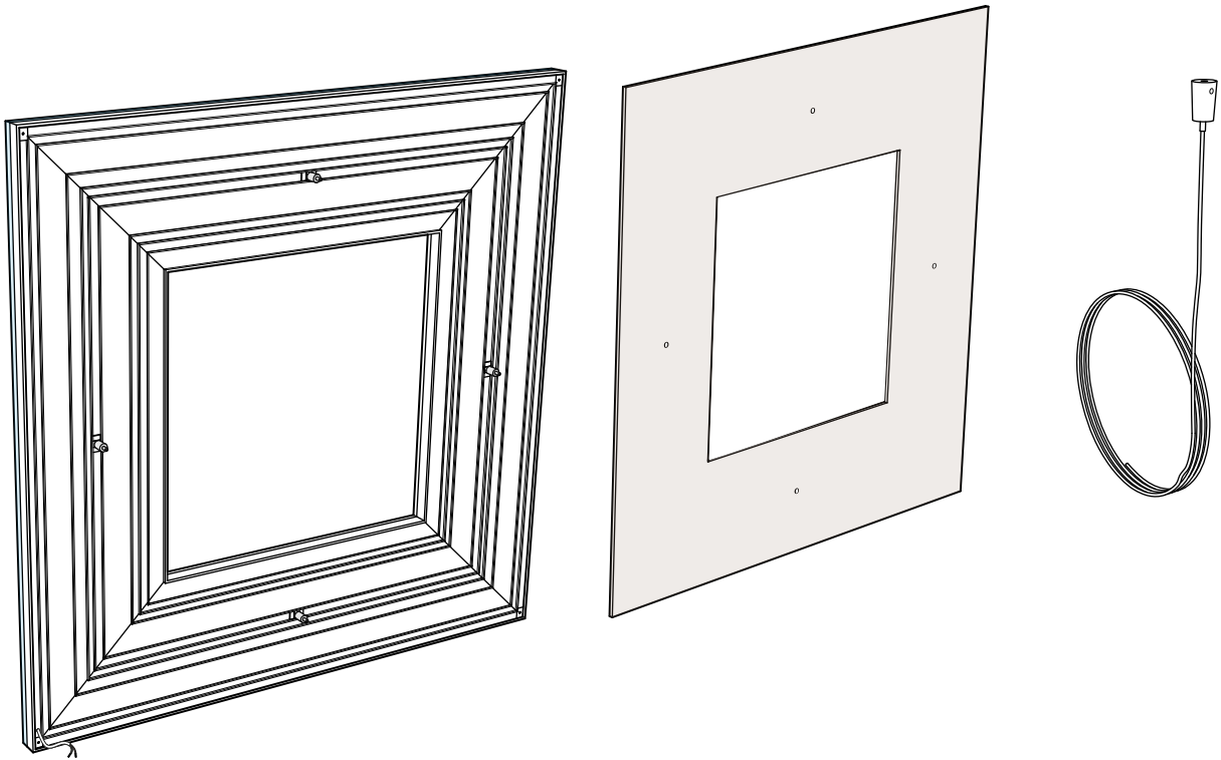
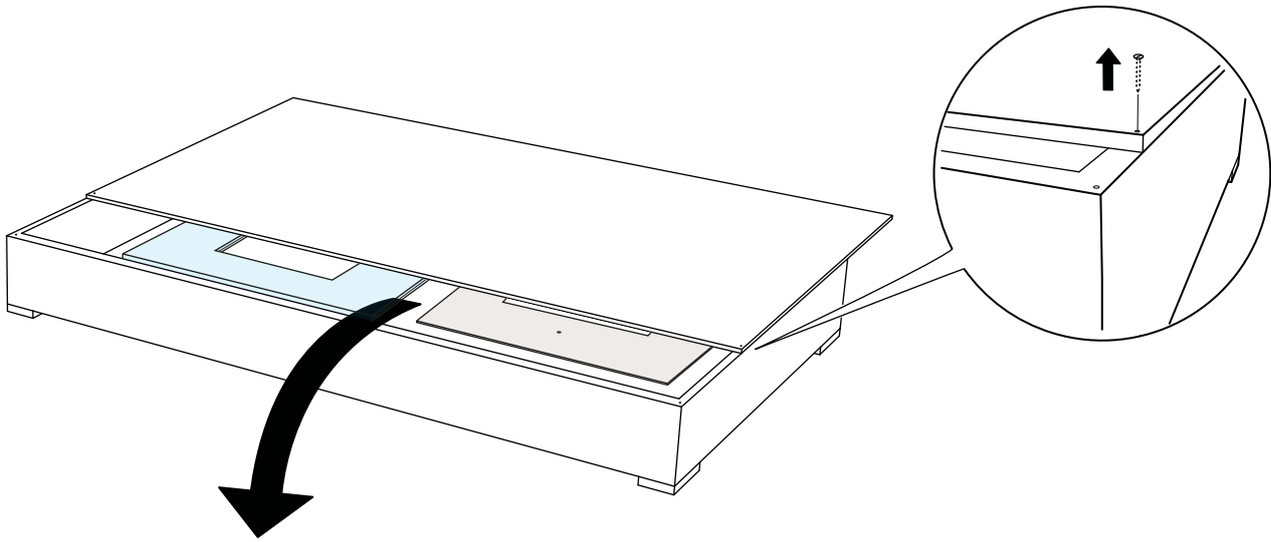
RIGO

USER MANUAL

cables

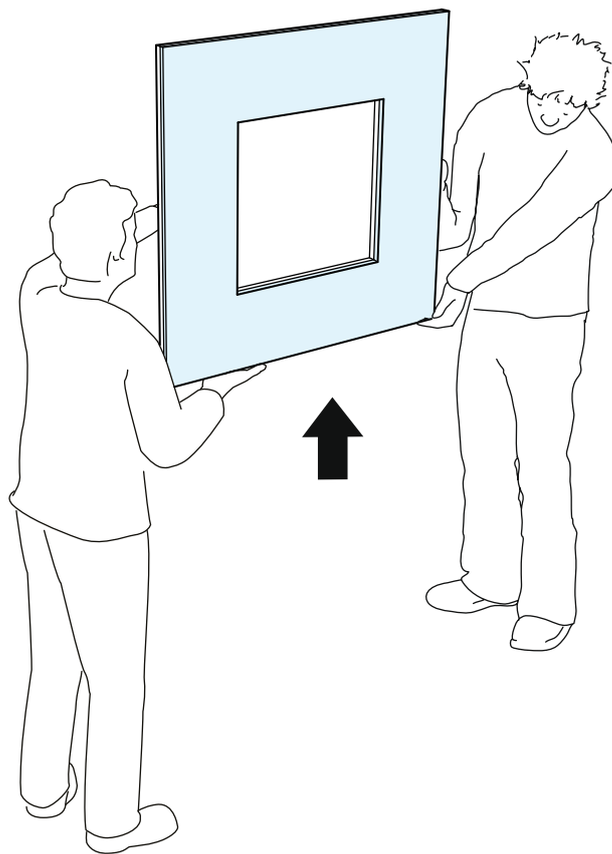
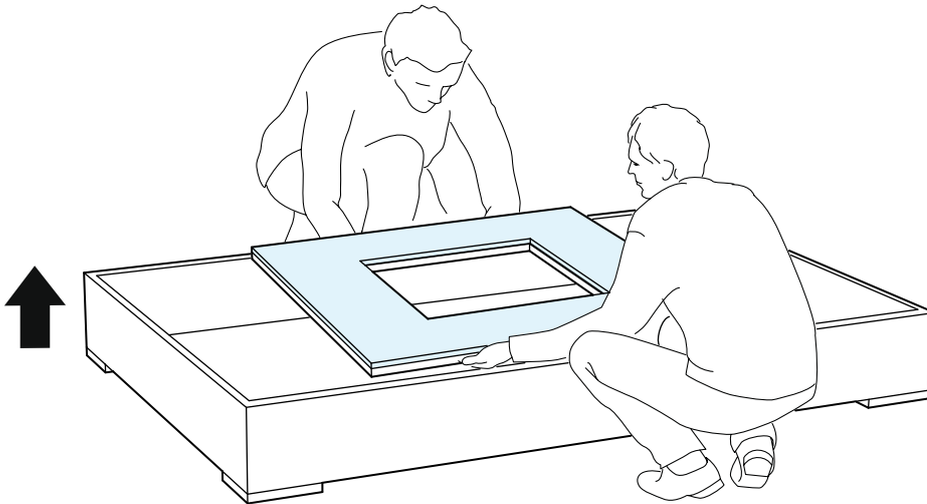


FOLIO[®]
LIGHT NEW DIMENSION



Inside the crate you will find:
- Rigo lighting panel(s)
- Jig for accurate positioning of holes
- Steel cables

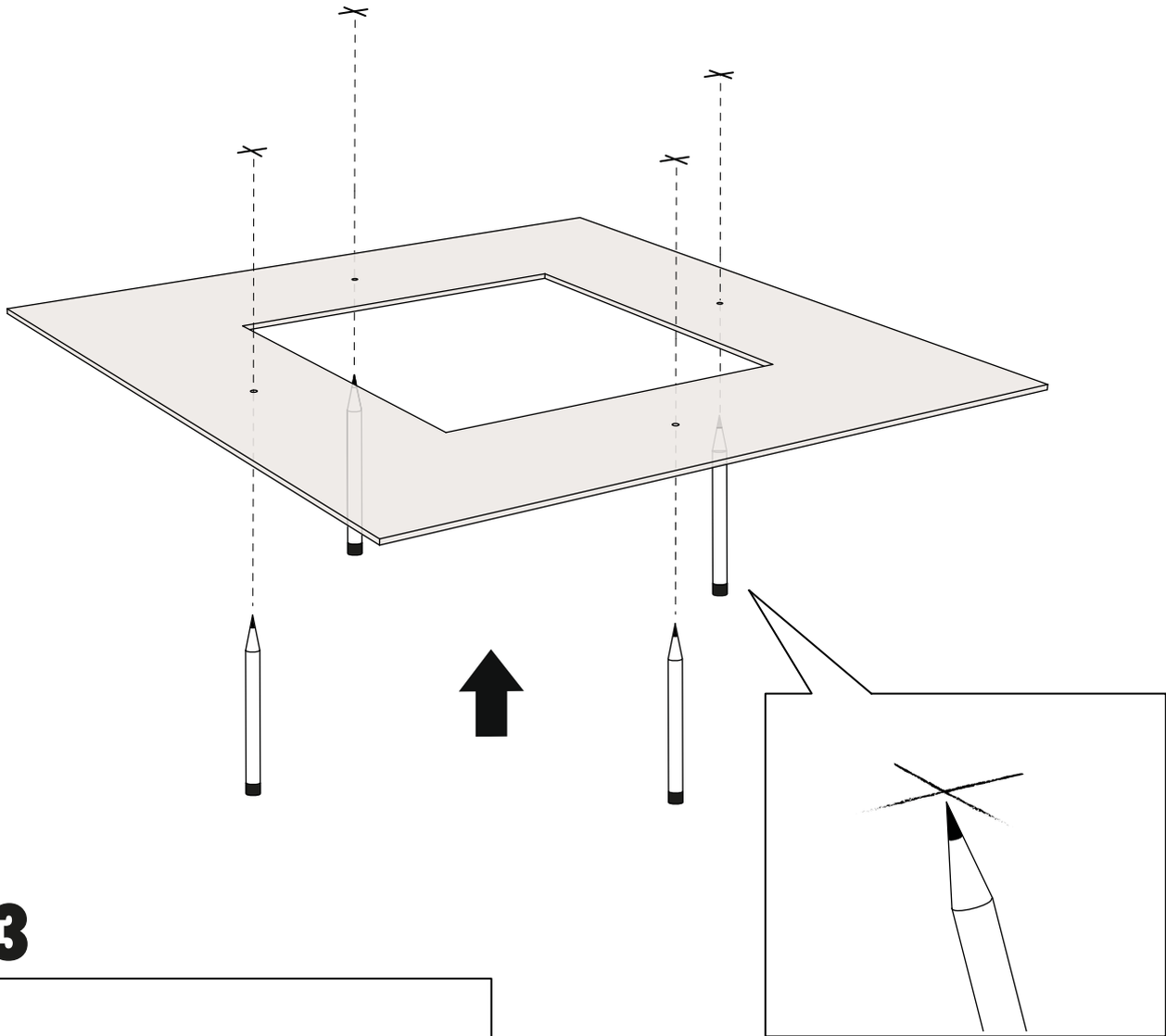
1



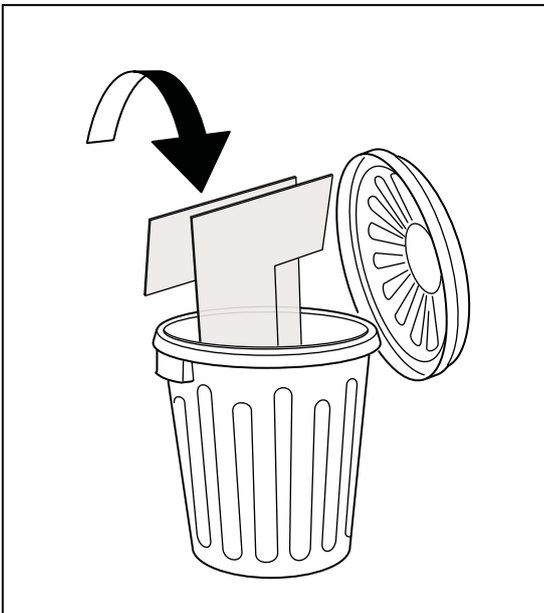
Carefully remove the RIGO panel(s) from the crate avoiding the possibility of warping by carrying it in a vertical position.

Carry the panel always keeping it in the same vertical position, avoiding hitting, pulling or damaging the electrical cables. Avoid contact of RIGO panels with liquids.

2



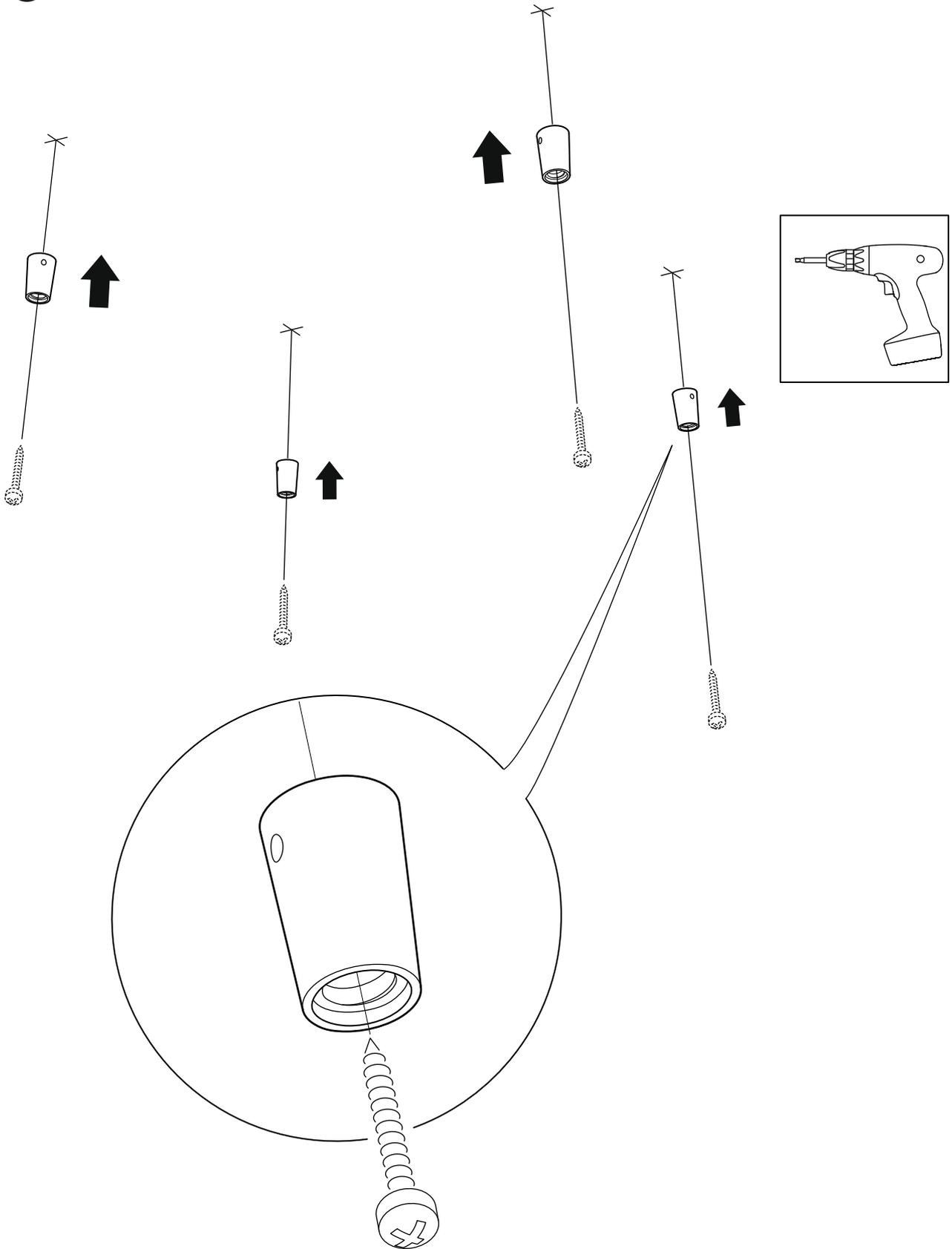
3



! Position the transparent plastic drill jig on the ceiling. Through the holes on the jig mark the points where the steel cables will be fixed.

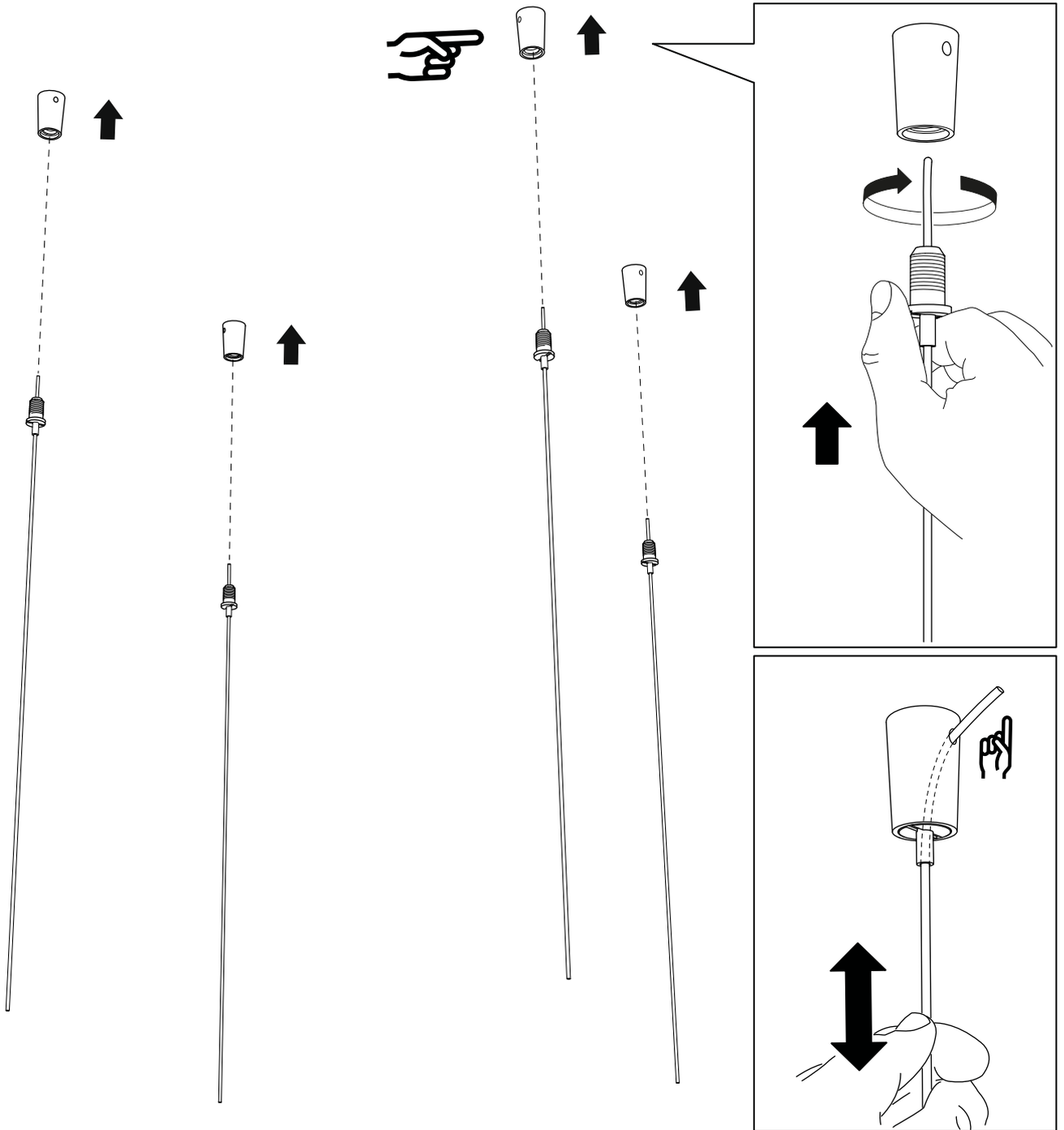
N.B. After this step take care to correctly dispose of the jig.

3



 **In the points marked earlier, fix the supports to be found in the crate with screws or adequate fixing systems.**

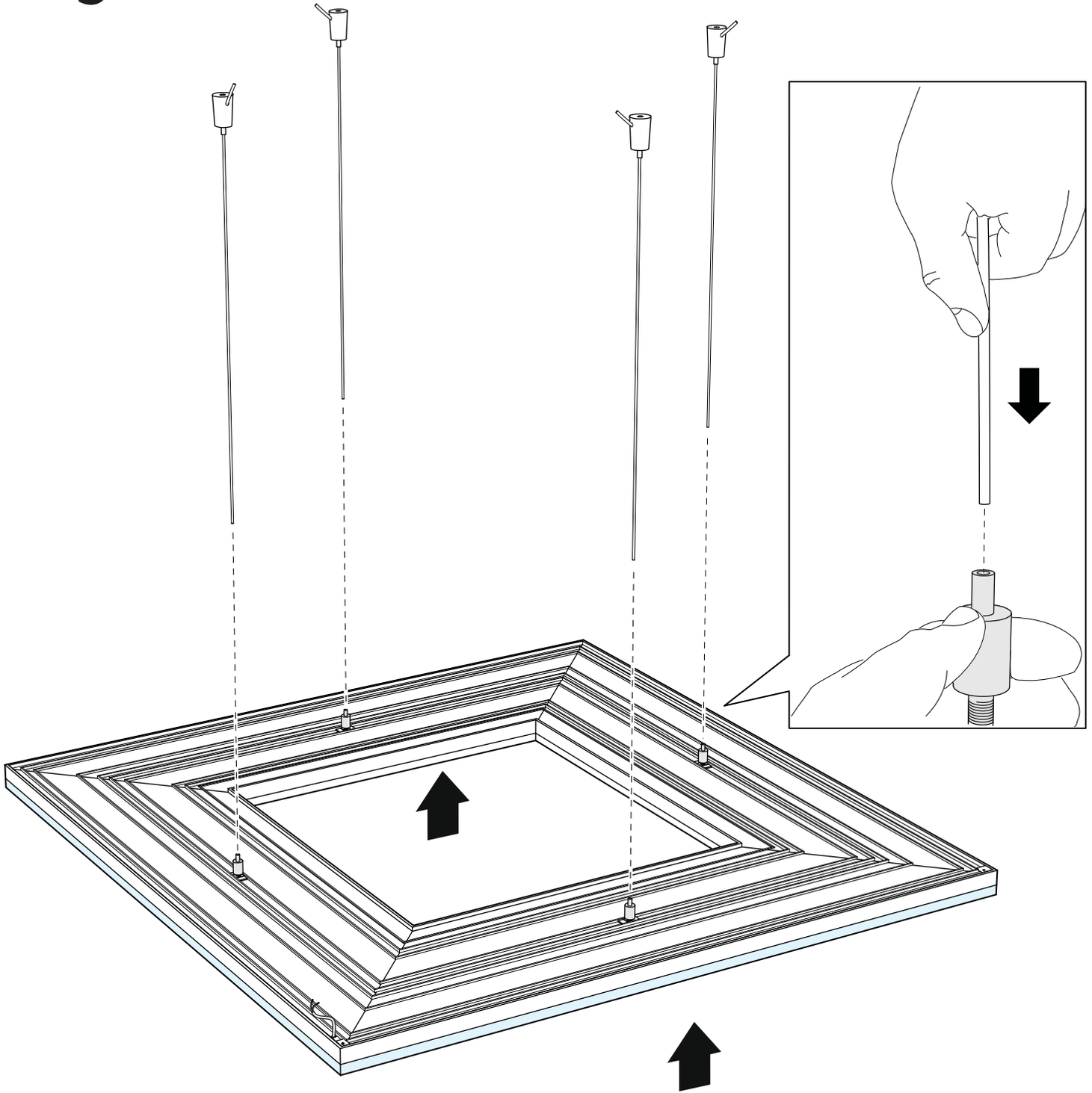
4



After fixing the support to the ceiling and verifying its stability, screw the threaded part to the ceiling support.

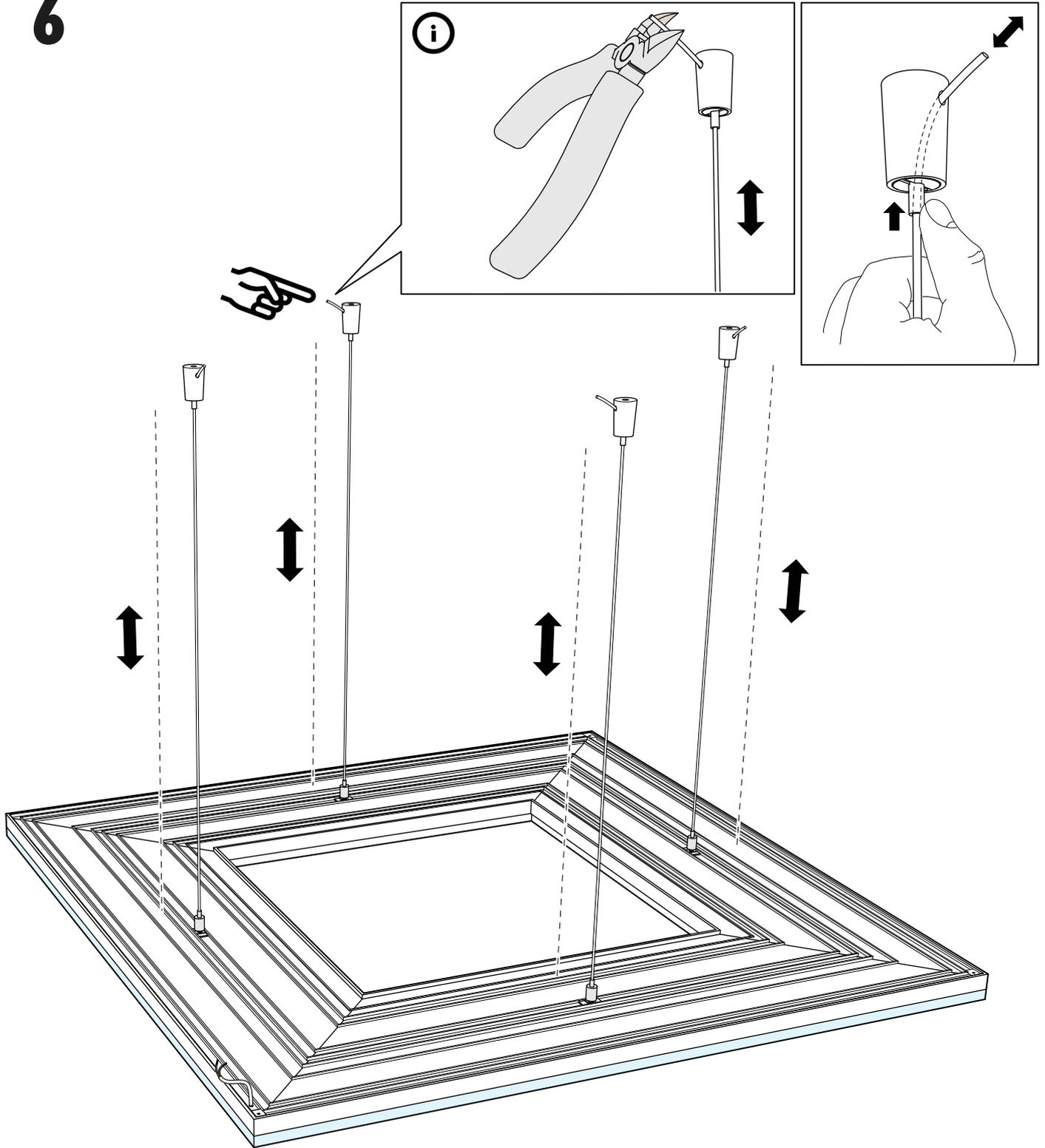
N.B. Push the steel cable upwards making it come out of the hole in the support.

5



After screwing the threaded part and verified the stability of the supports on the ceiling, raise the panel and insert the steel cables in the holes on the elements you will already find already fixed on the back of the panel.

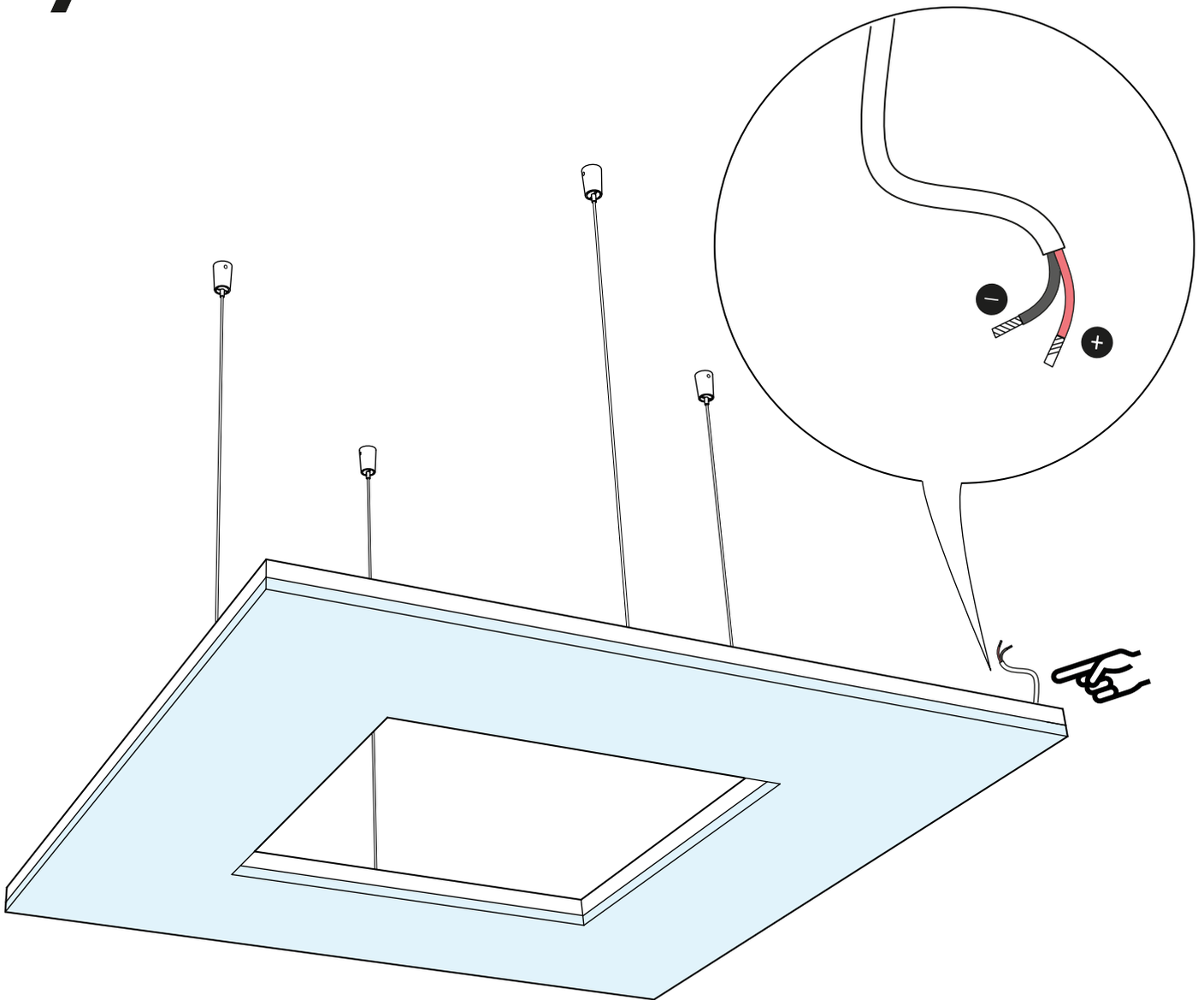
6



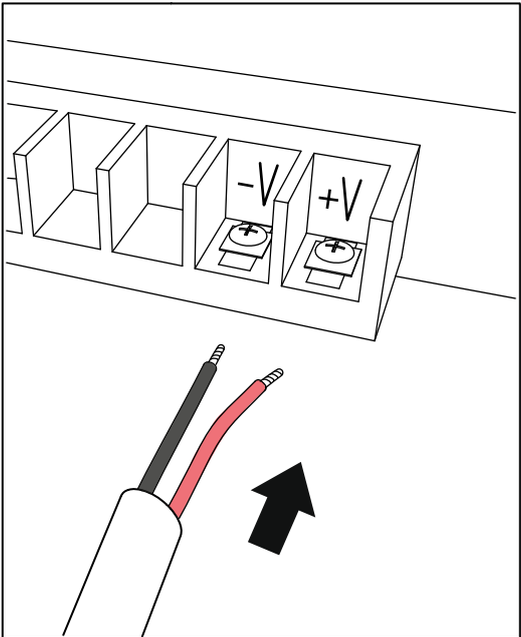
After fixing the panel to the steel cables regulate the height of the RIGO panel.

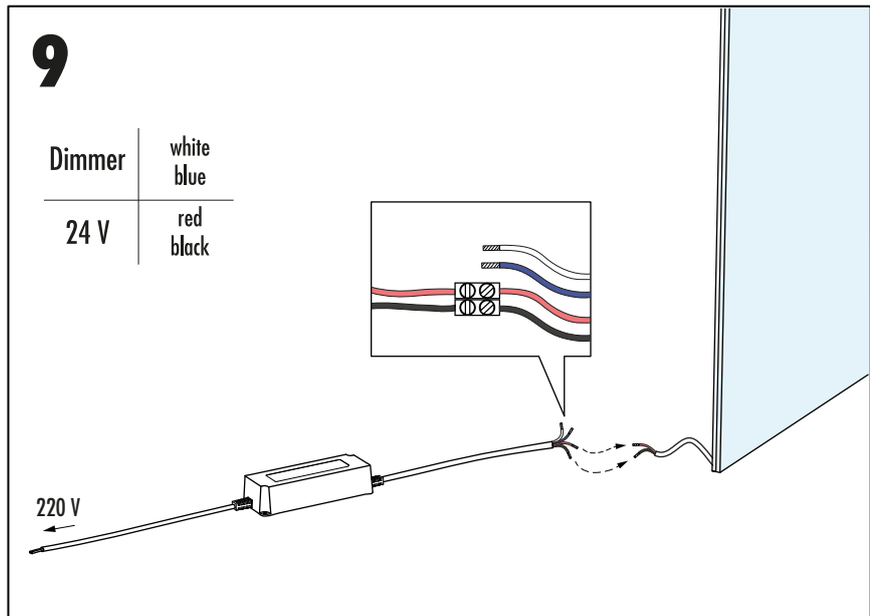
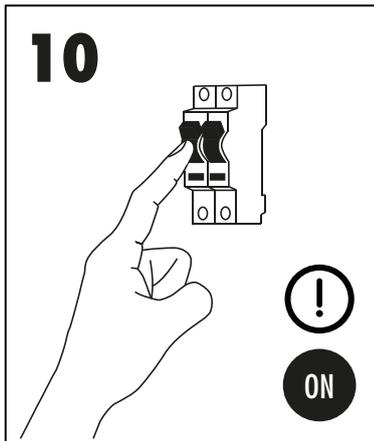
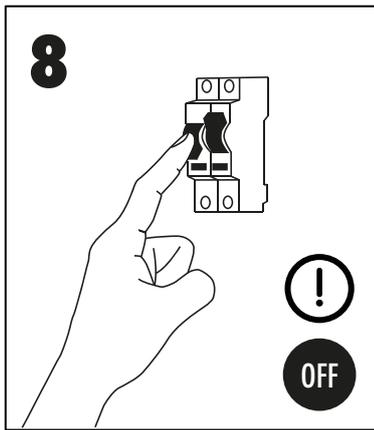
Press on the cylinder on the ceiling supports and insert or extract the steel cables; once you have found the right height, cut the excess steel cables.

7



 After fixing the RIGO panel and verifying its stability, connect the panel's power supply cable to the Driver following the instructions labeled 'electrical connections'.





! Make sure to disconnect the power supply, connect the cable of the LED panel to the driver as shown in step 9. Connecting the red cable \oplus of the panel with the red cable \oplus of the driver and the black cable \ominus of the panel to the black cable \ominus of the driver. Subsequently connect the driver to the electrical system with the 220 V cable and power the system.

WARNING:

Consult the company Cifralluminio before intervening in any way on the FOLIO panels. For any doubts on the functioning of the device or on its maintenance consult Cifralluminio.

- Do not manipulate or open the Folio panel
- Do no flex/bend the panel
- Do not unscrew/tamper with any screw on the panel
- Do not spray/pour directly on the panel any kind of liquid/detergent
- Keep in a dry place
- Keep away from heat sources
- Do not expose to direct sunlight
- Keep away from combustible substances
- Avoid contact with vapors, fumes, dust, gas and liquids
- Avoid accumulation of electrostatic charges
- Avoid hitting or friction



Use class II transformers with adequate absorption with regards to the consumption of the Folio panel, with an exit current of 24V and with SELV exits EN 61347-2-13 compliant. It is recommended to connect maximum 4/5 Folio panels to one driver.

DIMMING:

Dimmable

- PWM - DALI - DMX