

LED Mini Poster / LED Pro Poster

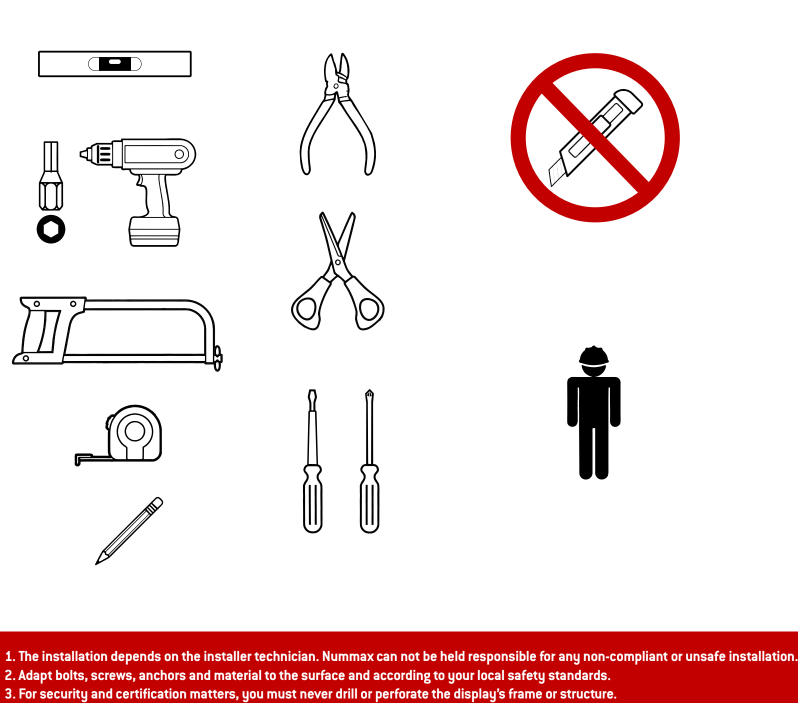
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Easy steps Installation!

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- Option 2: Install the bracket on the ceiling
- Hang the LED Poster Ξ
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- Install the power supply G
- Η **Finalization**

LED Poster maintenance: Module replacement Warnings





Use the needed proper equipement for a secured installation

/Γ

You will need

















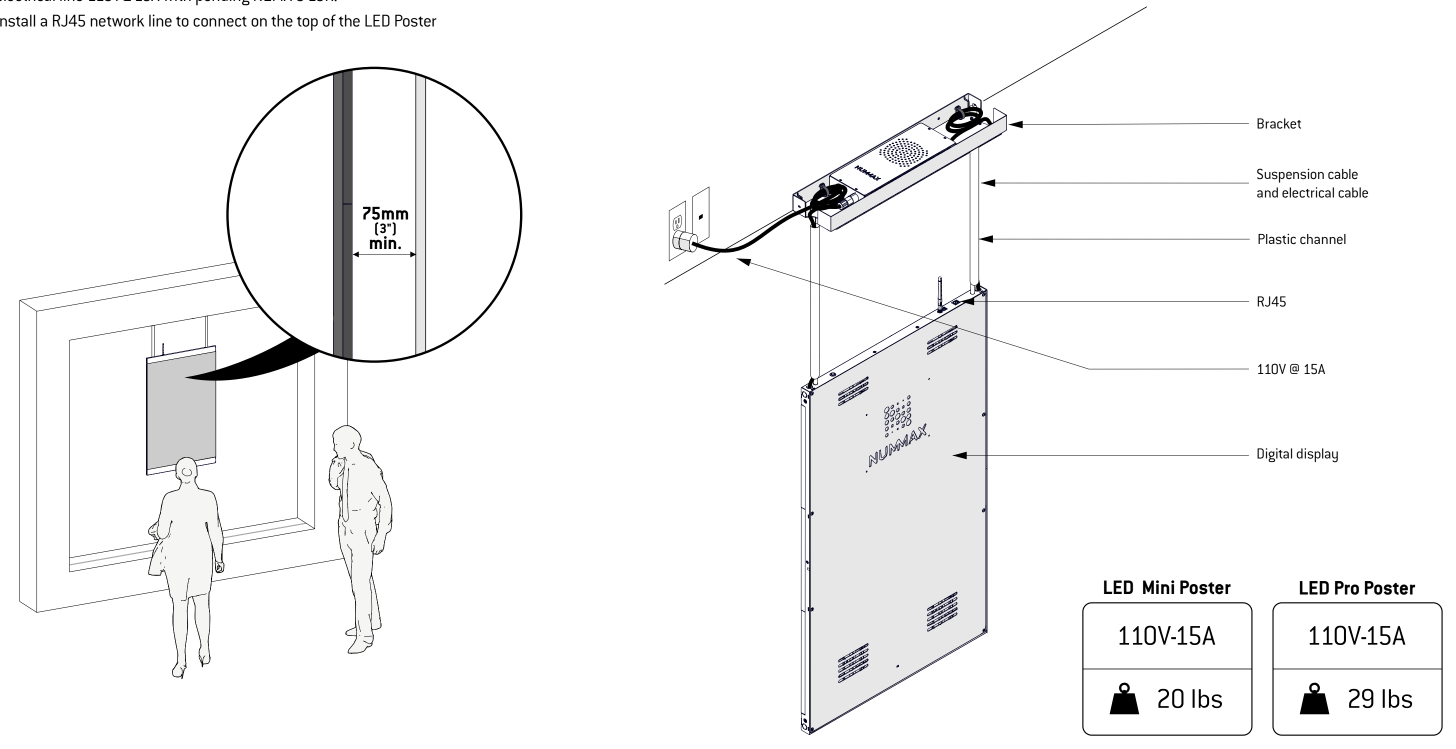
General view

Your digital LED Poster can be installed behind a window.

Adjust distance from the glass according to your local regulation but we recommend to **install at a minimum of 75mm (3") from a windows**

Install an electrical line 110V@15A with pending NEMA 5-15R.

Optional: Install a RJ45 network line to connect on the top of the LED Poster

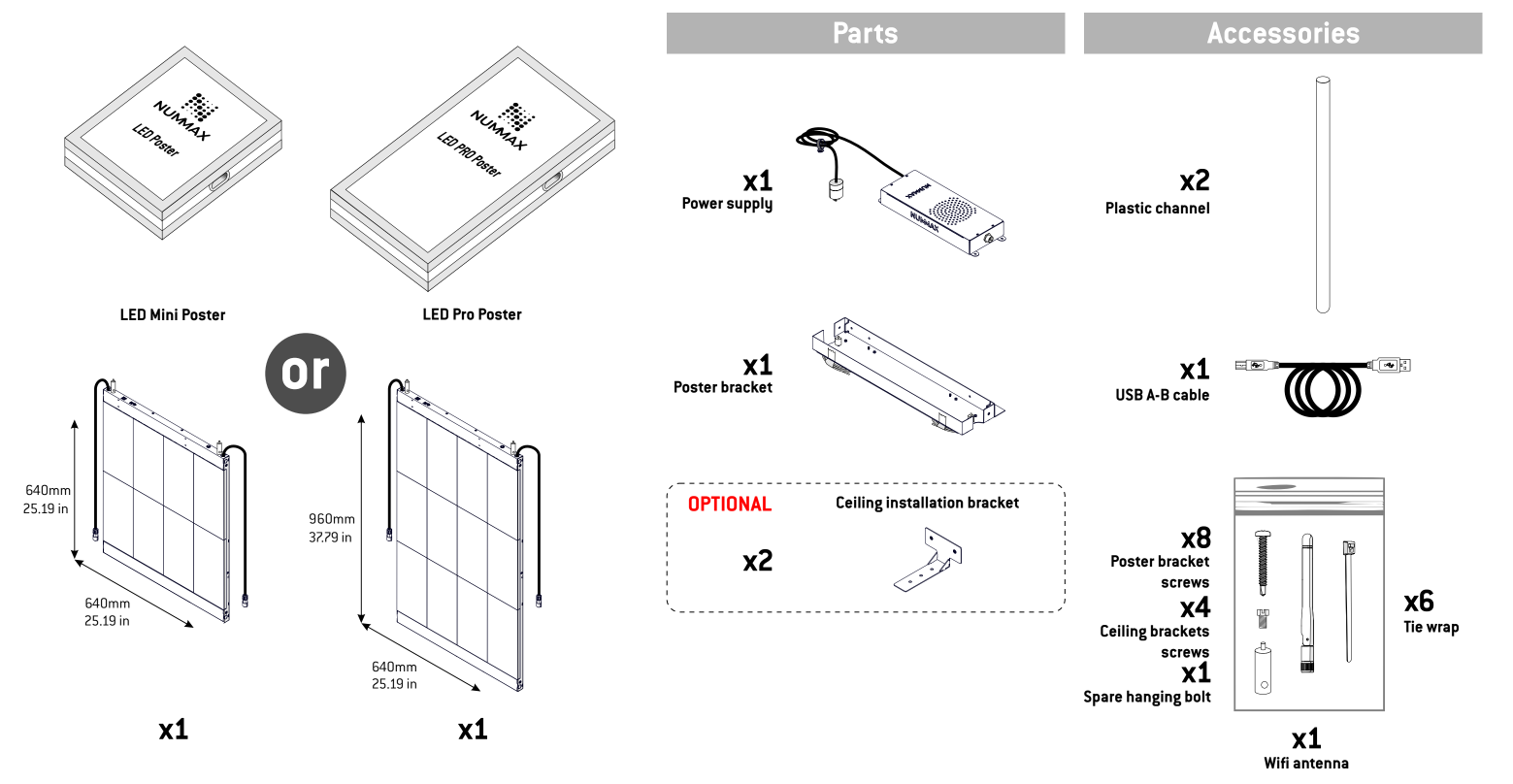






Unpack the LED Poster kit

Release the cardboard cover.







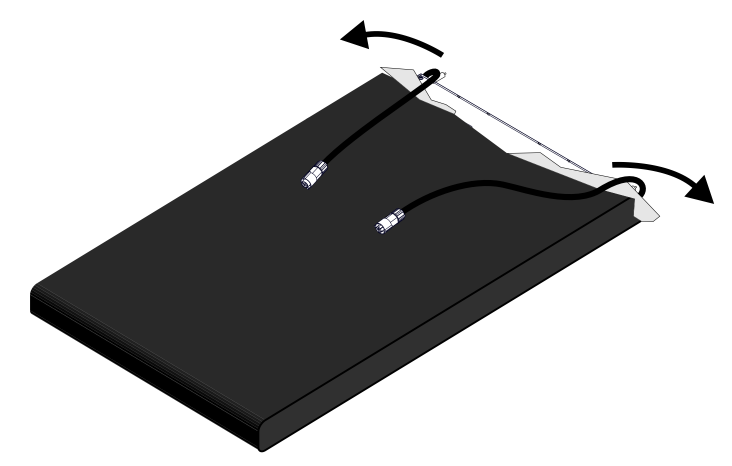
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Unpack the LED Poster kit

Unwrap the top of the display to access. DO NOT USE A CUTTER.



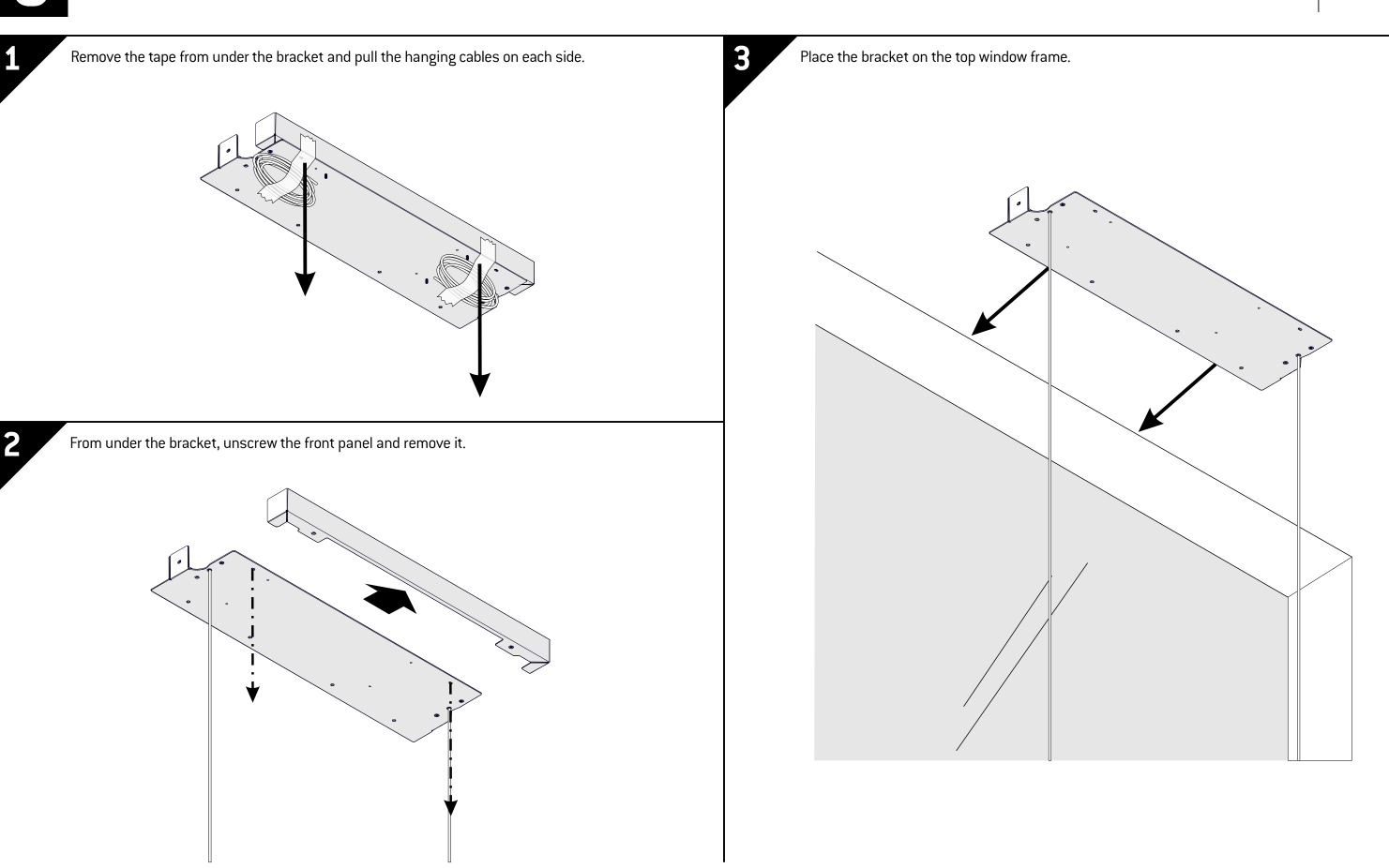
Release only the display top





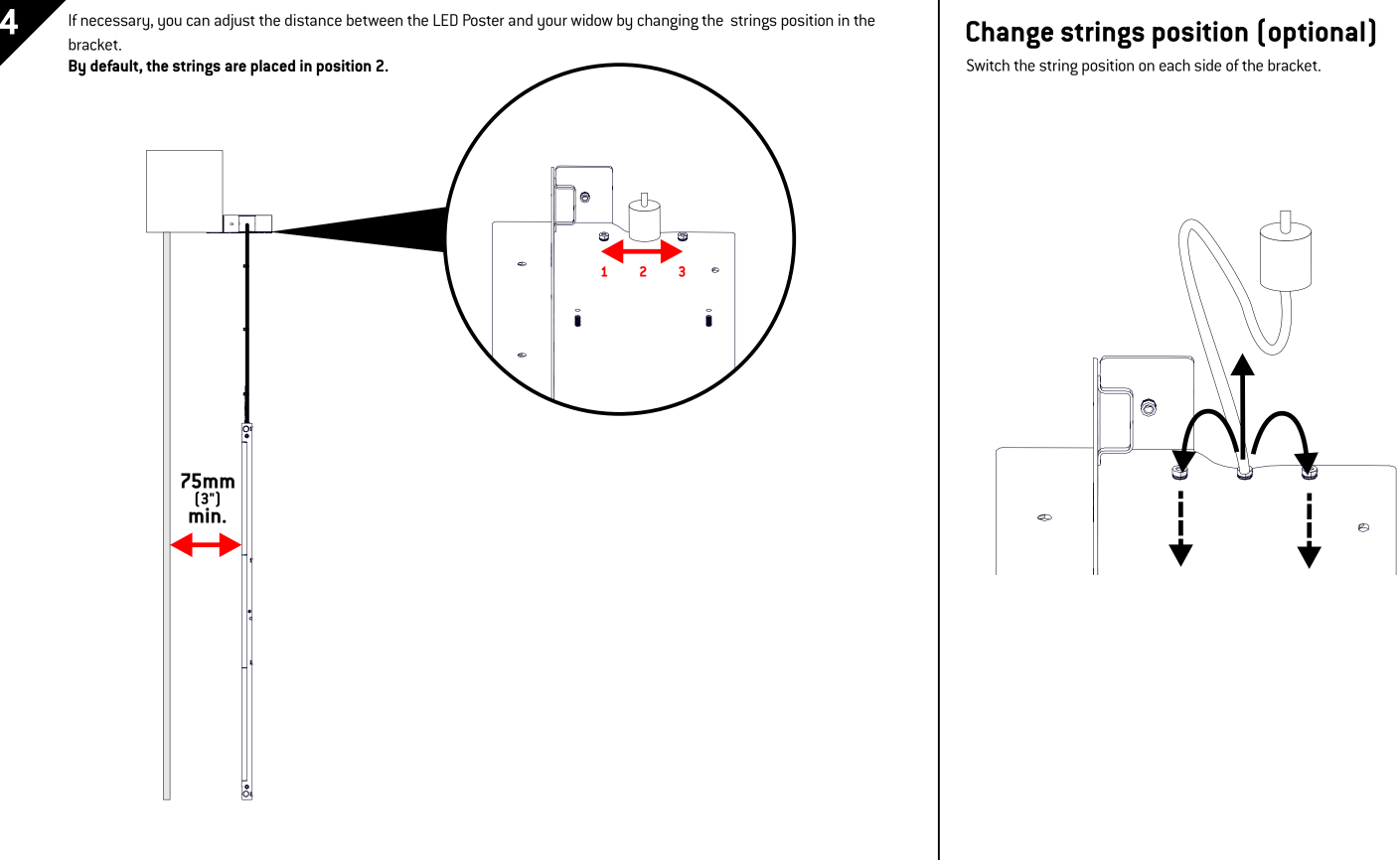








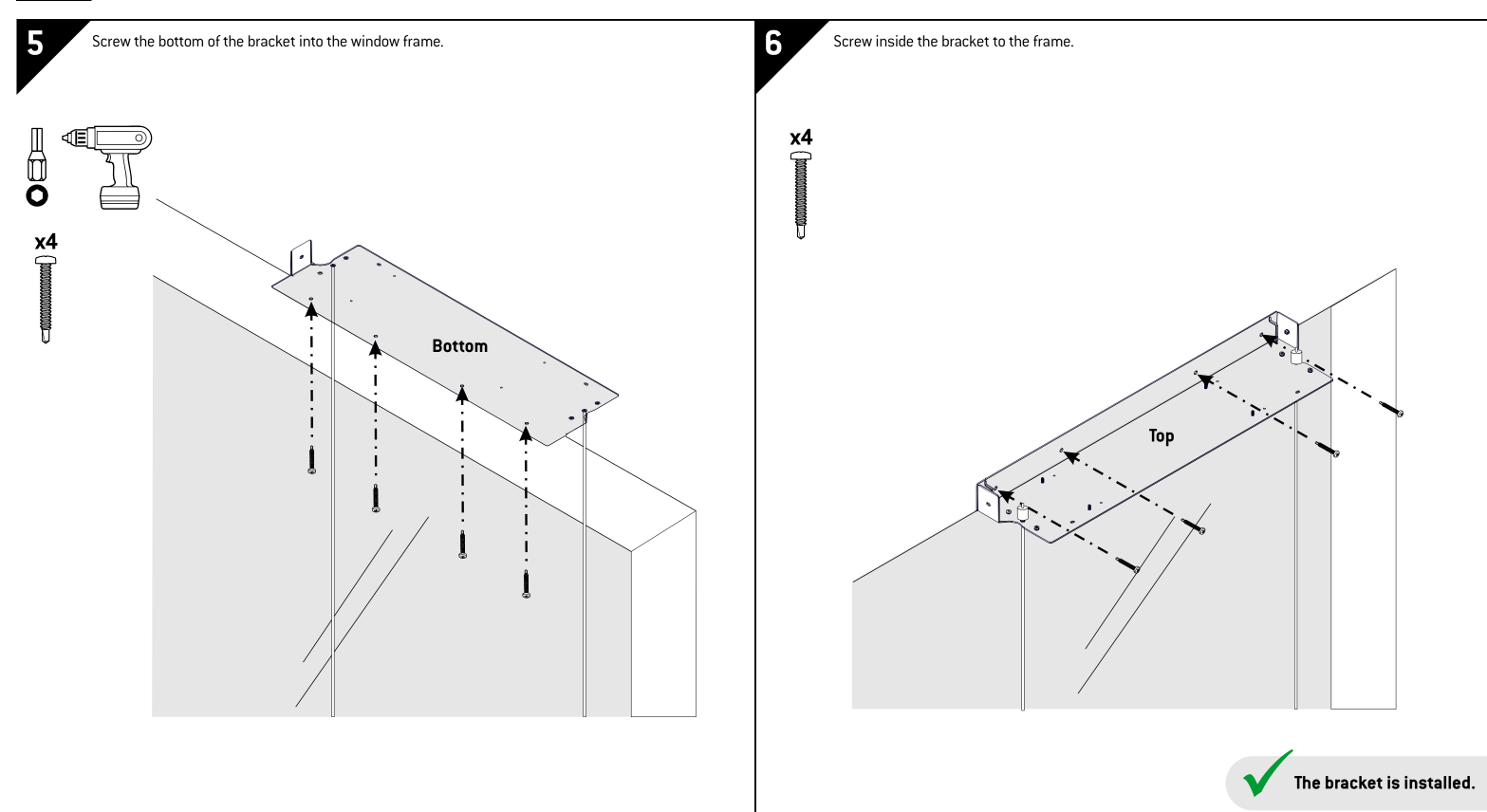
Option 1: Install the bracket on window's frame



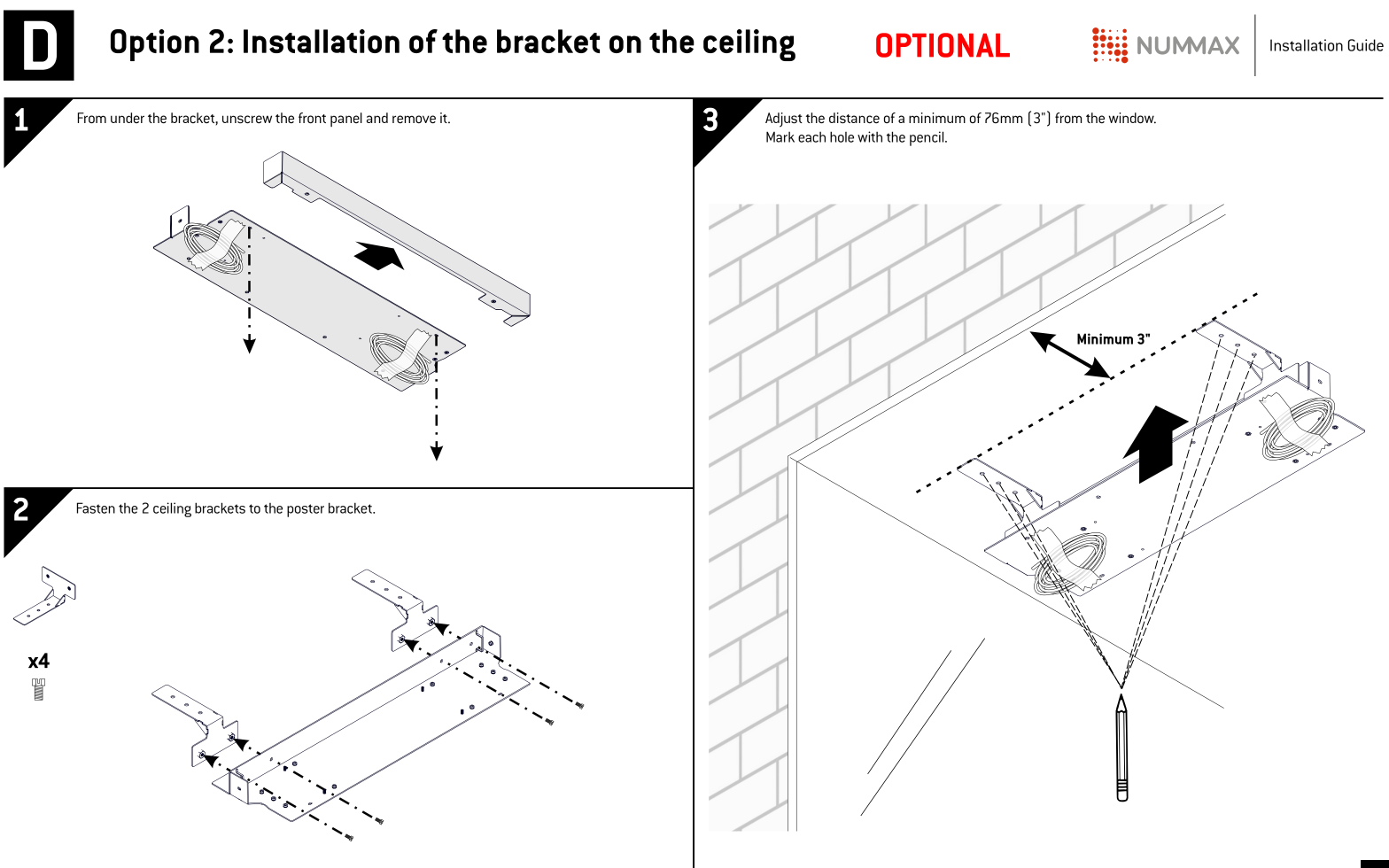


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Option 1: Install the bracket on window's frame



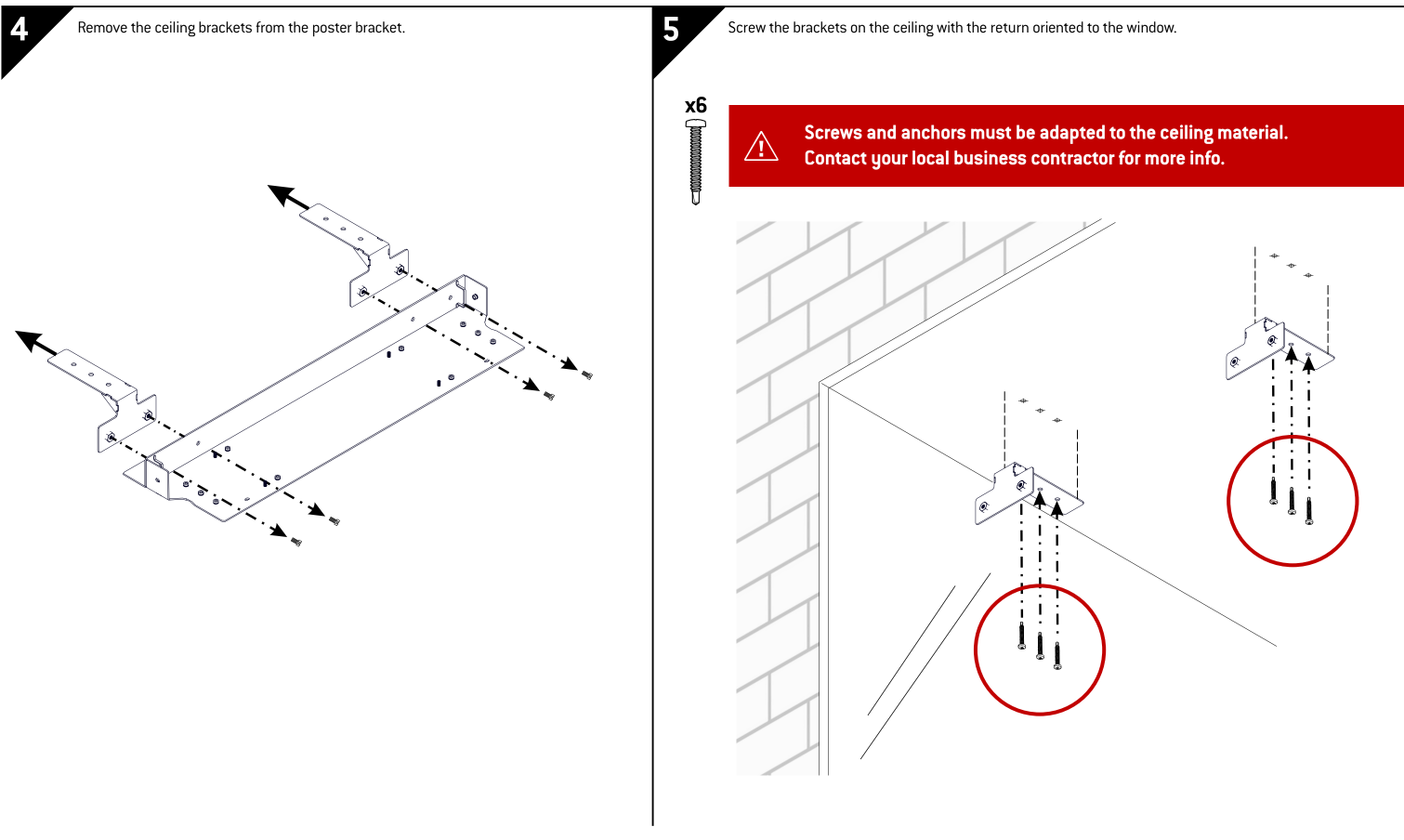






Option 2: Installation of the bracket on the ceiling

OPTIONAL







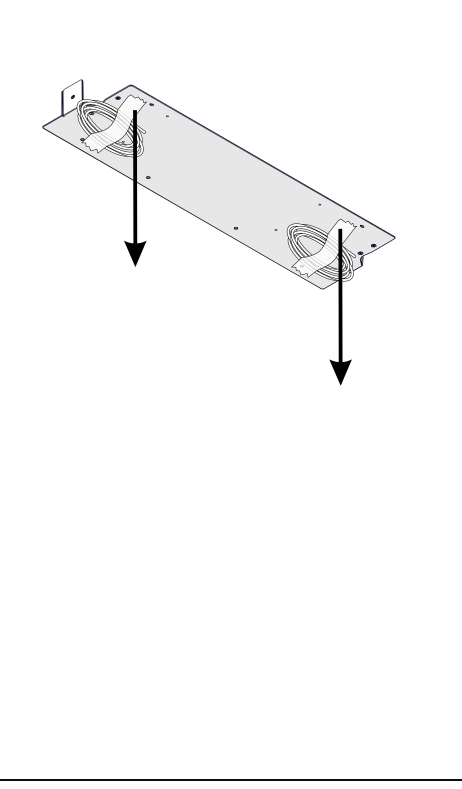


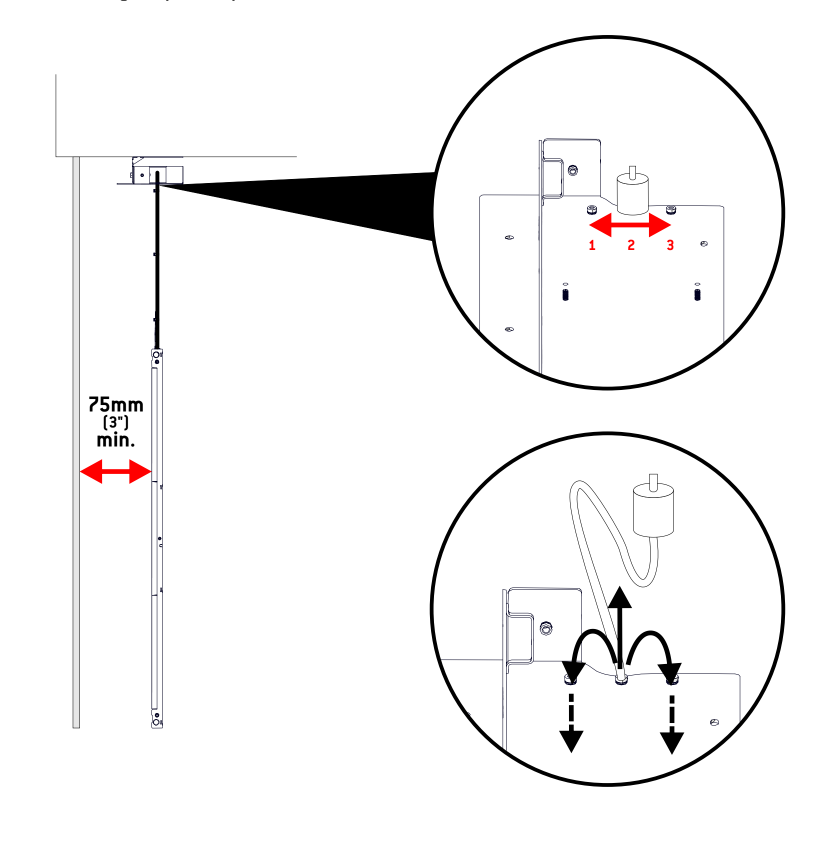
Option 2: Installation of the bracket on the ceiling

OPTIONAL

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Remove the tape from under the bracket and pull the hanging cables on each side. If necessary, you can adjust the distance between the LED Poster and your widow by changing the strings position in the bracket. **By default, the strings are placed in position 2.**









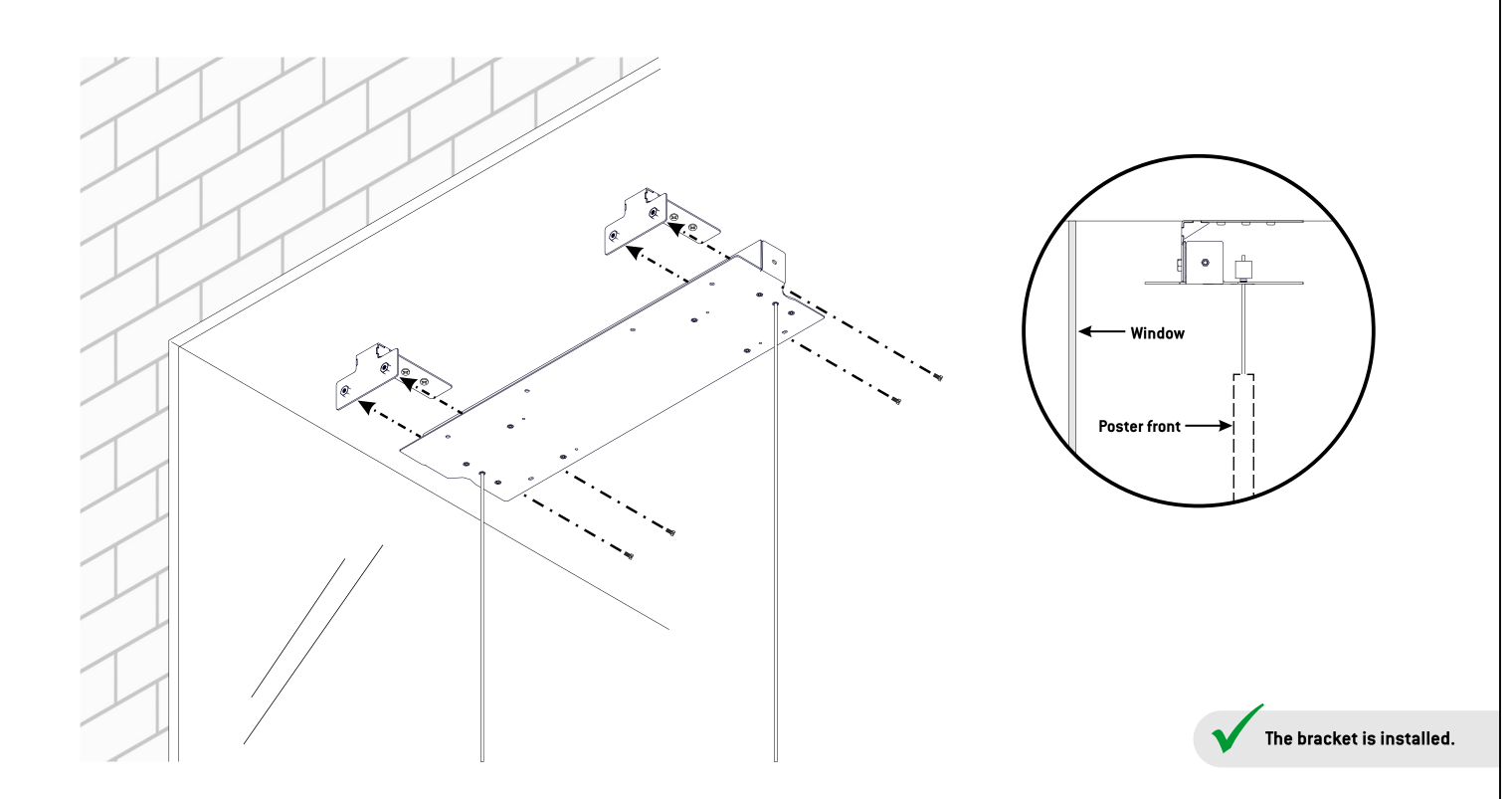


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Option 2: Installation of the bracket on the ceiling

Remove the ceiling brackets from the poster bracket.

x4 □

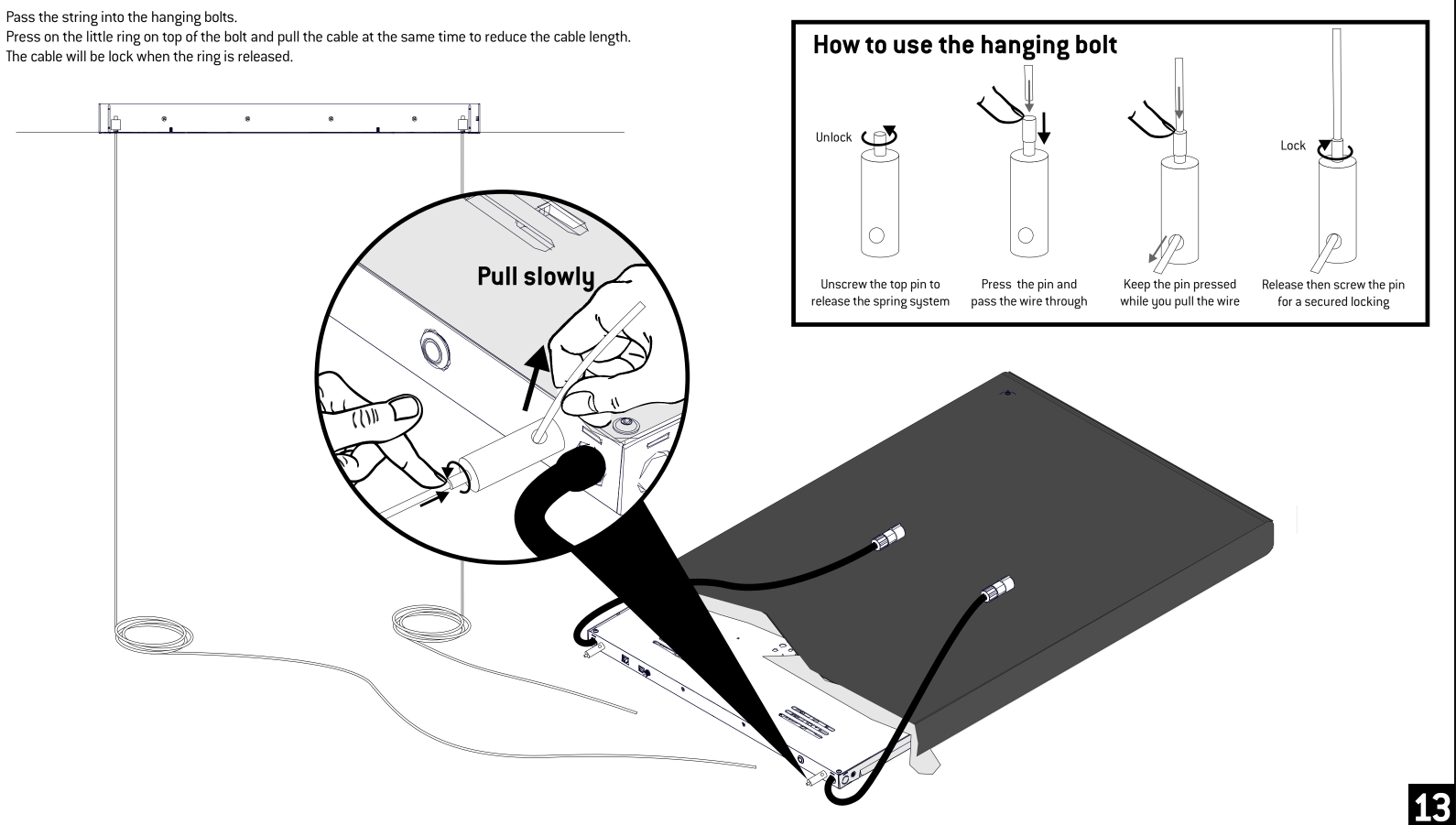




OPTIONAL

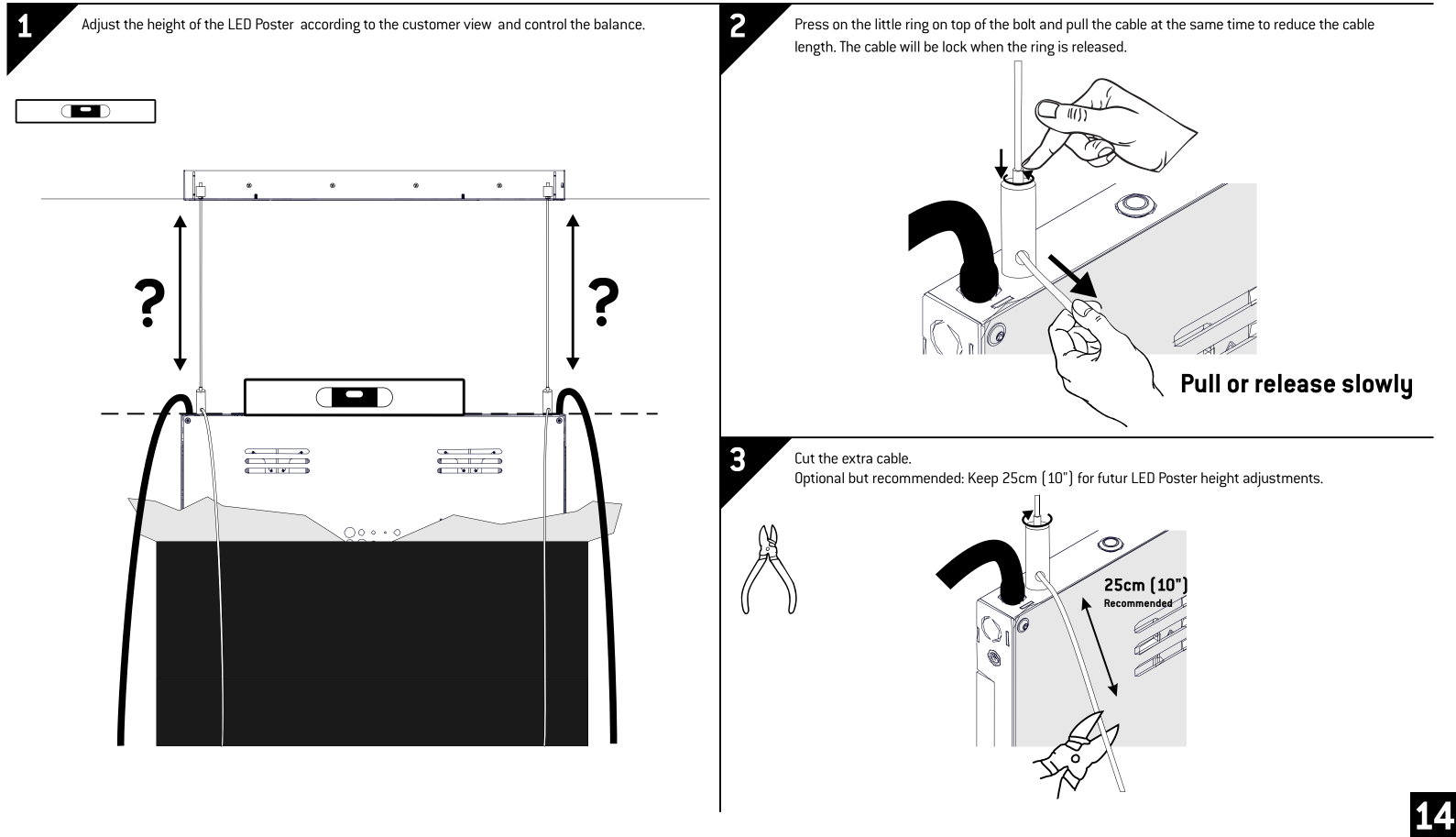


Hang the LED Poster





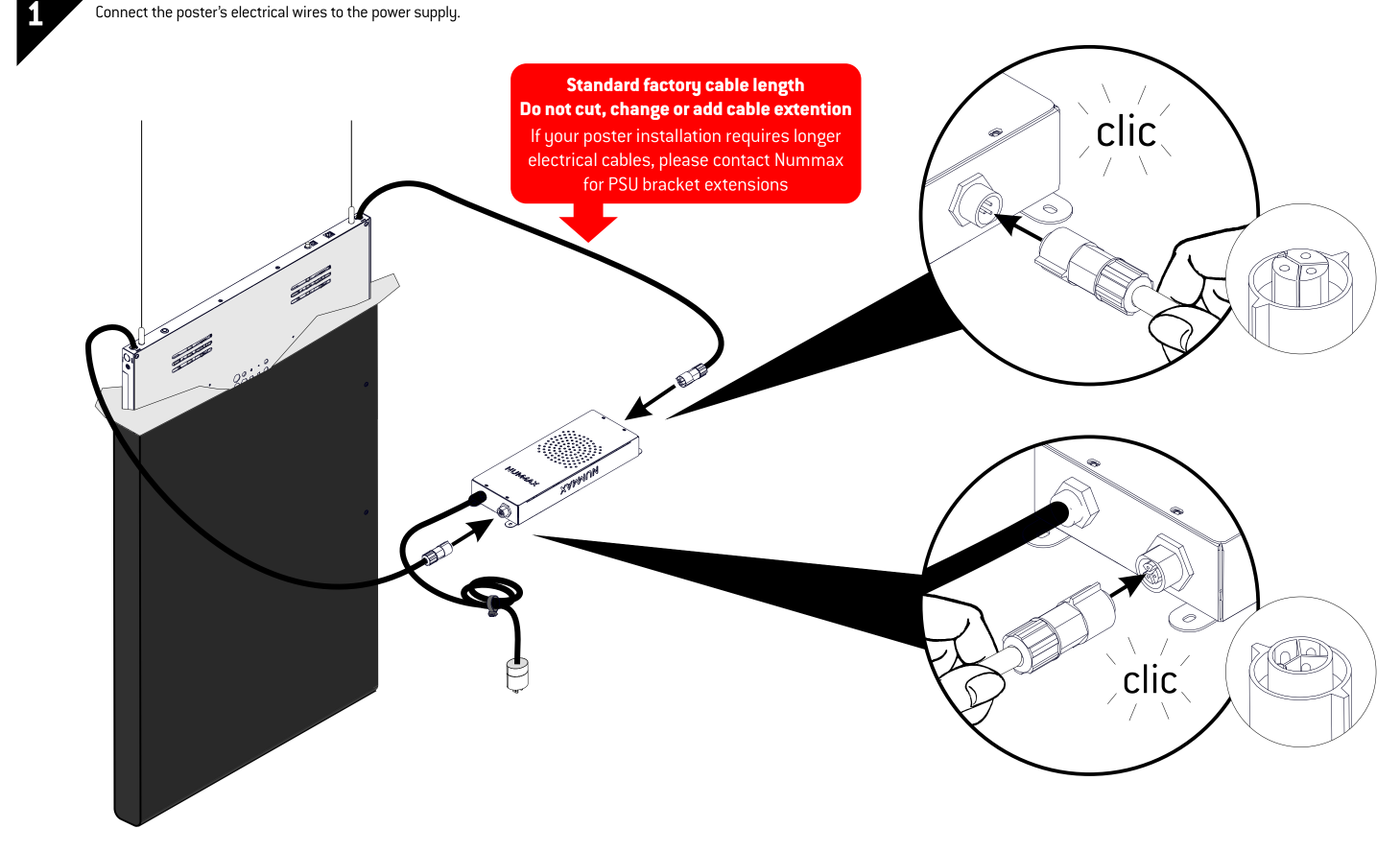
Hang the LED Poster





Connect electrical cables

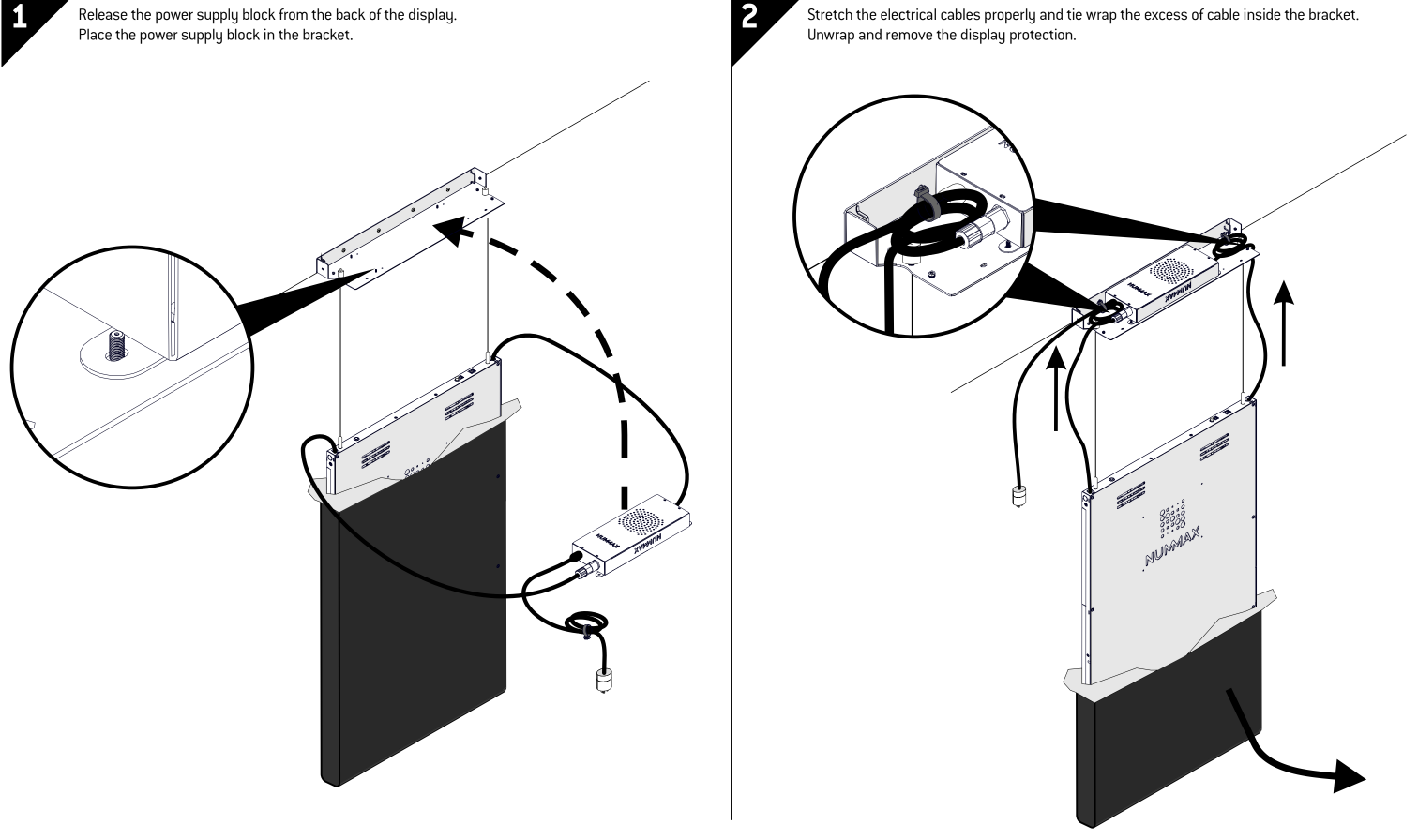
Connect the poster's electrical wires to the power supply.





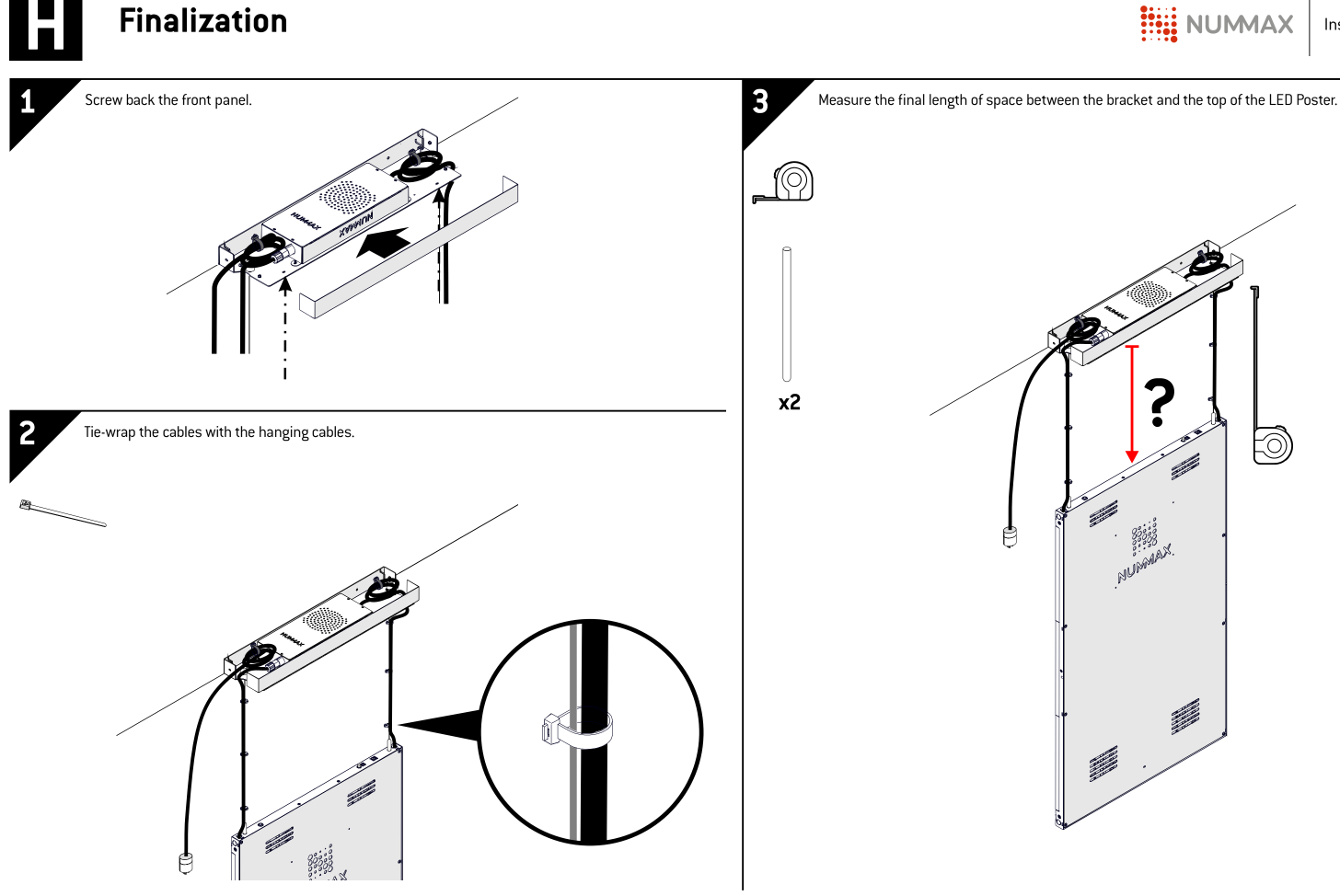


Install the power supply





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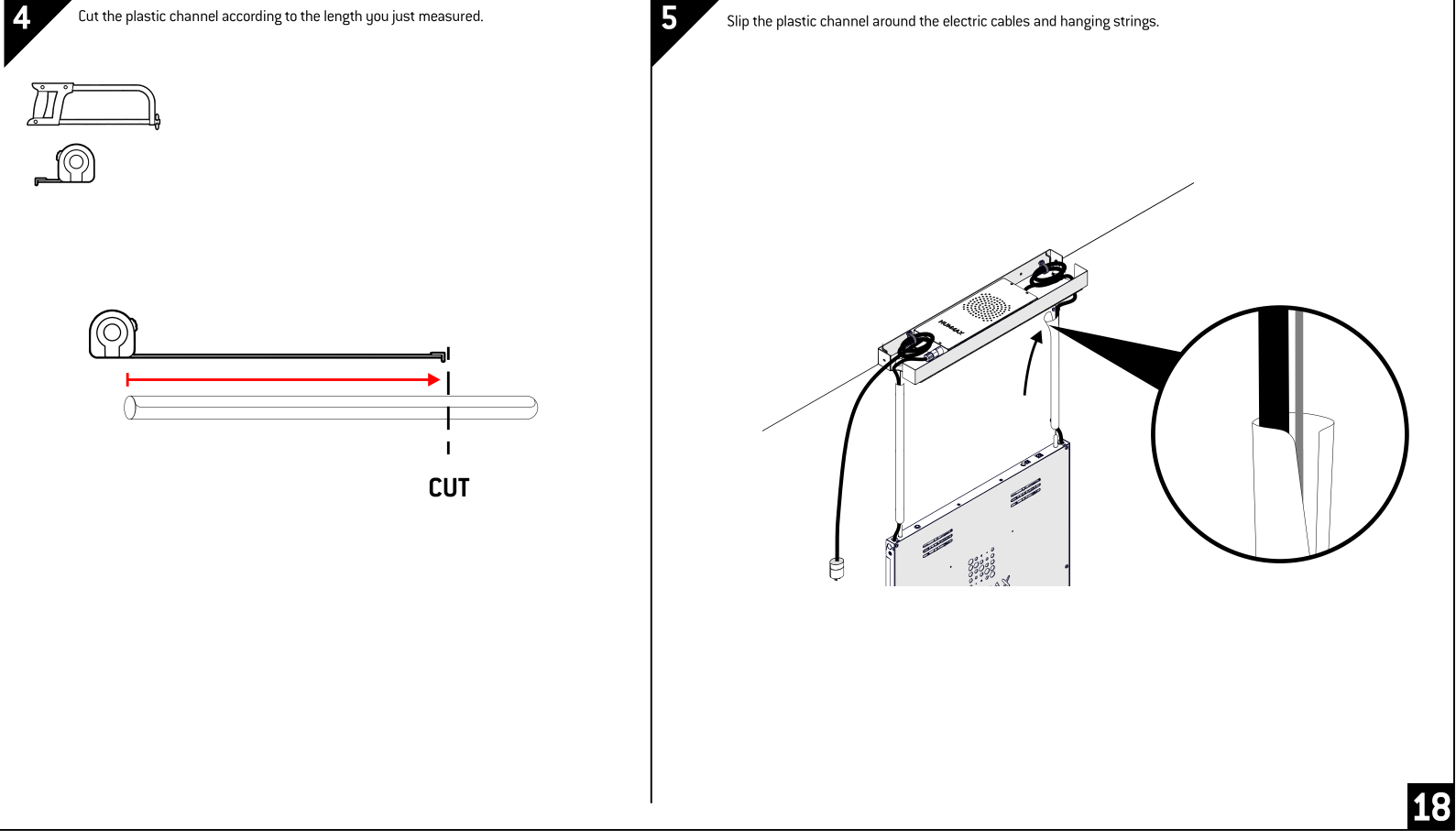








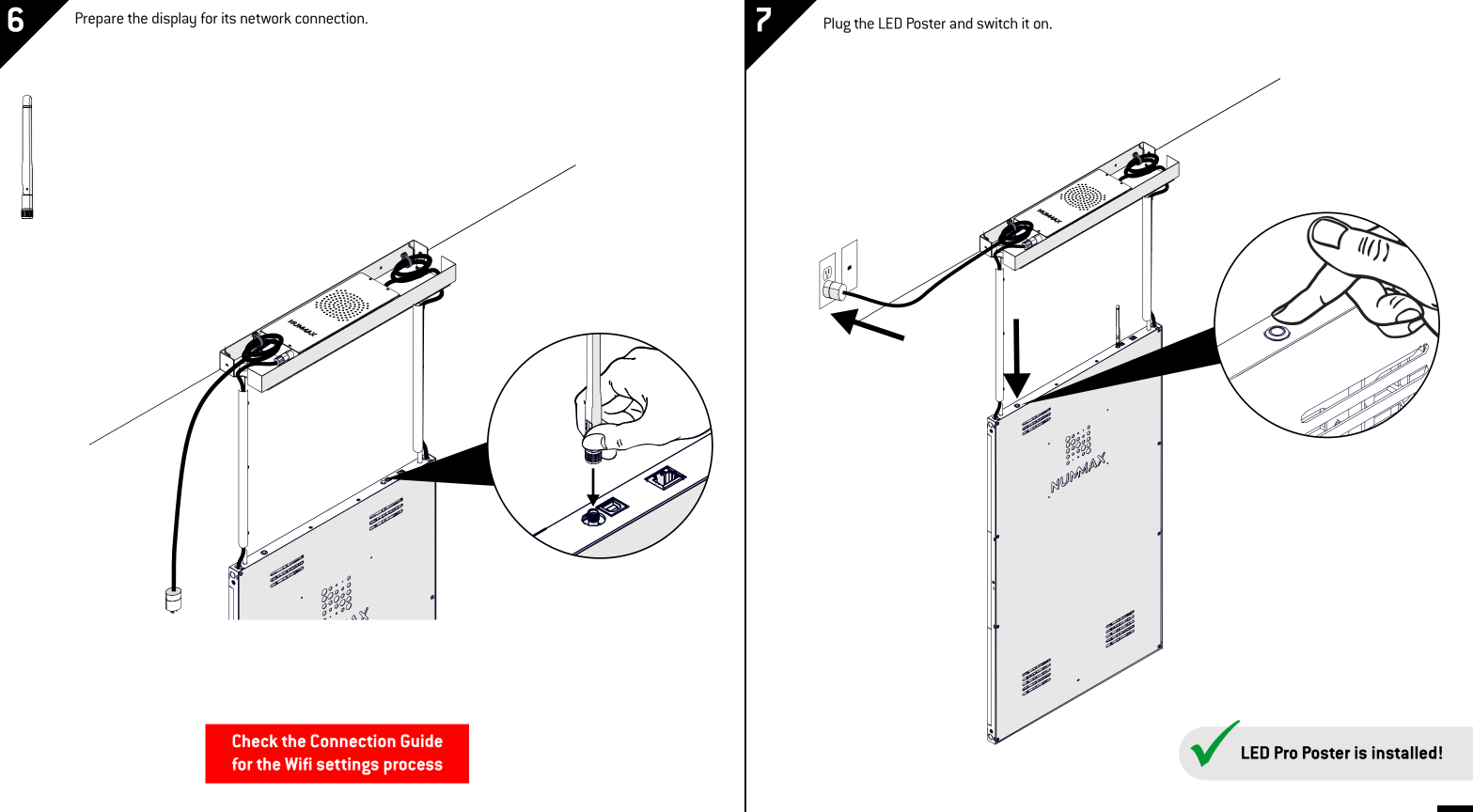
Finalization







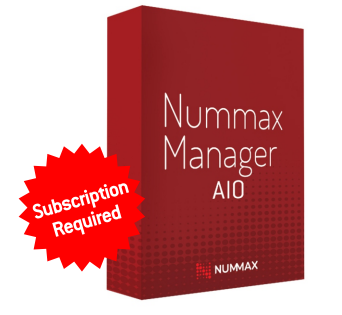
Finalization







Software



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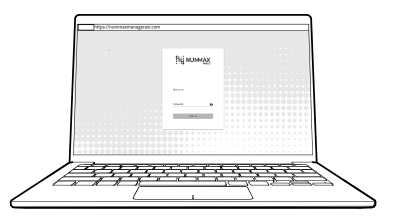
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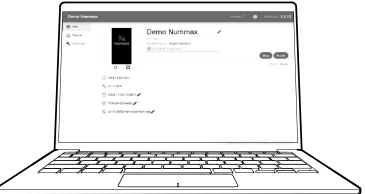
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E

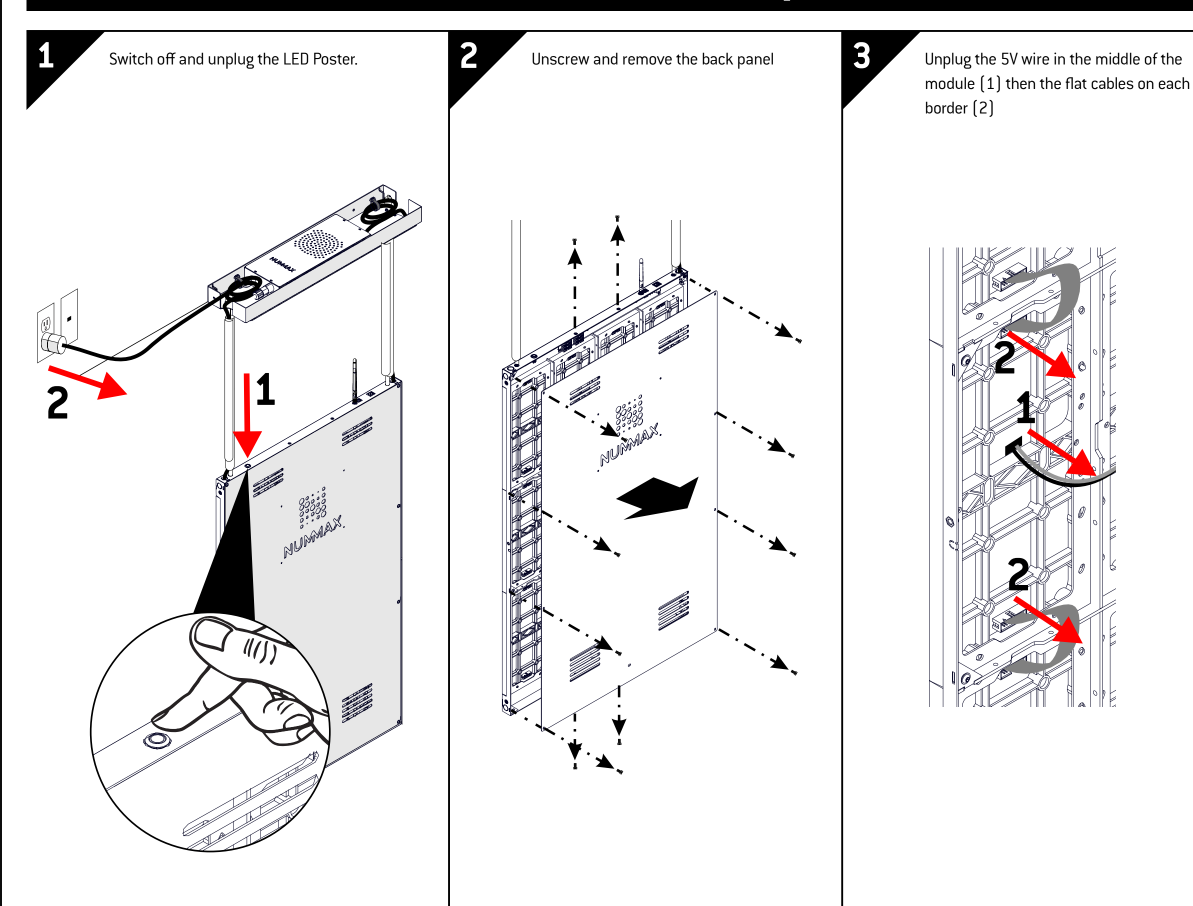




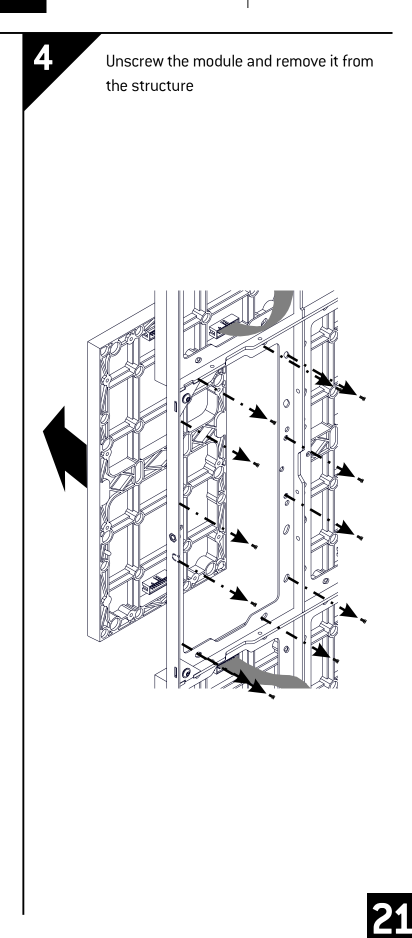




LED Poster maintenance: Module replacement







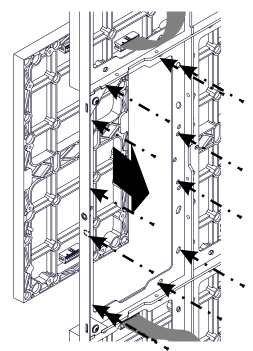
LED Poster maintenance: Module replacement

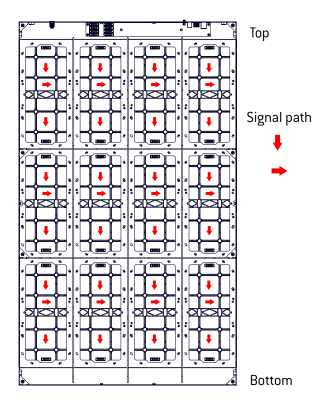
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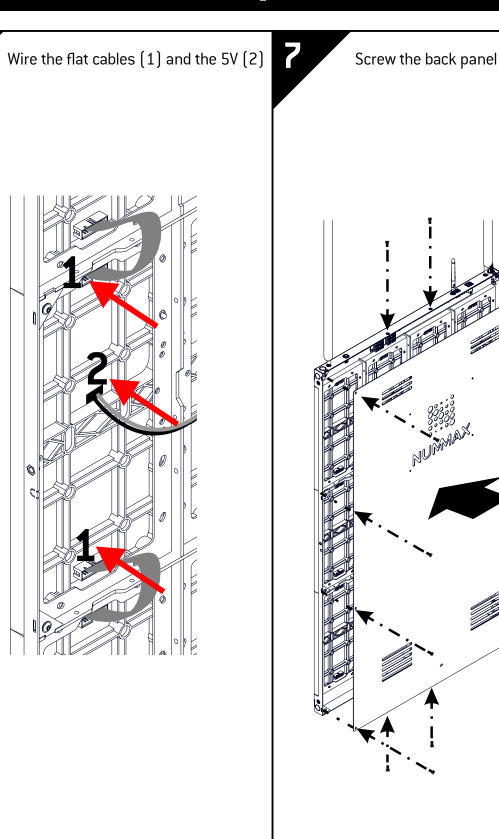
Place back the new module and screw it on the structure Make sure the back arrows are in the same

orientation as all modules (signal path)

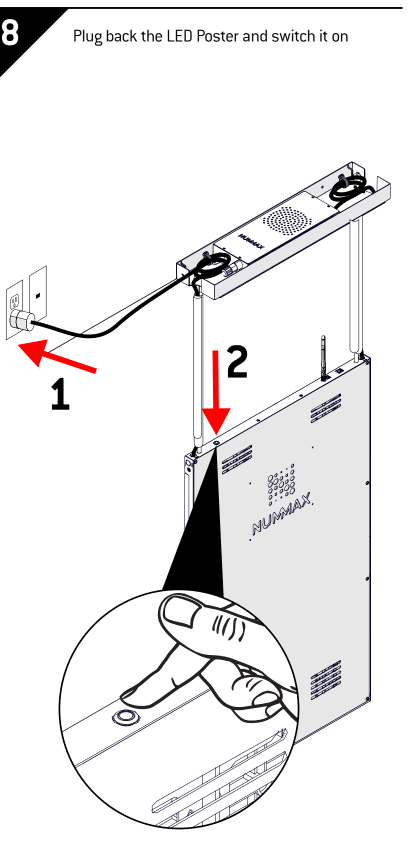
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Warnings

- Do not use this apparatus near water.
- Clean only with a dry cloth.
- Do not block any ventilation openings.
- Install in accordance with the manufacturer's instructions.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- Do not defeat the safety purpose of the polarized or grounding-type plug. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet (Can differ by country).
- Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- Do not stick metal objects or any other conductive material into the power cord. Do not touch the end of the power cord while it is plugged in.
- To reduce the risk of fire or electrical shock, do not expose this product to rain, moisture or other liquids. Do not touch the display with wet hands. Do not install this product near flammable objects such as gasoline or candles, or expose the display to direct air conditioning.
- Do not expose to dripping or splashing and do not place objects filled with liquids, such as vases, cups, etc. on or over the apparatus (e.g. on shelves above the unit).

Nummax cannot be held responsible for:

- Wall support systems, material, fixture and screws in the event of a panel fall
- Misuse, disassembly into parts or vandalism
- Any electric shock
- Any other case of force majeure

ALWAYS UNPLUG THE PANEL BEFORE WORKING IN IT

TO REDUCE THE RISK OF ELECTRIC SHOCK DO NOT REMOVE COVER (OR BACK). NO USER SERVICEABLE PARTS INSIDE. REFER TO QUALIFIED SERVICE PERSONNEL.



