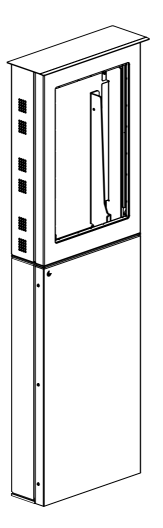
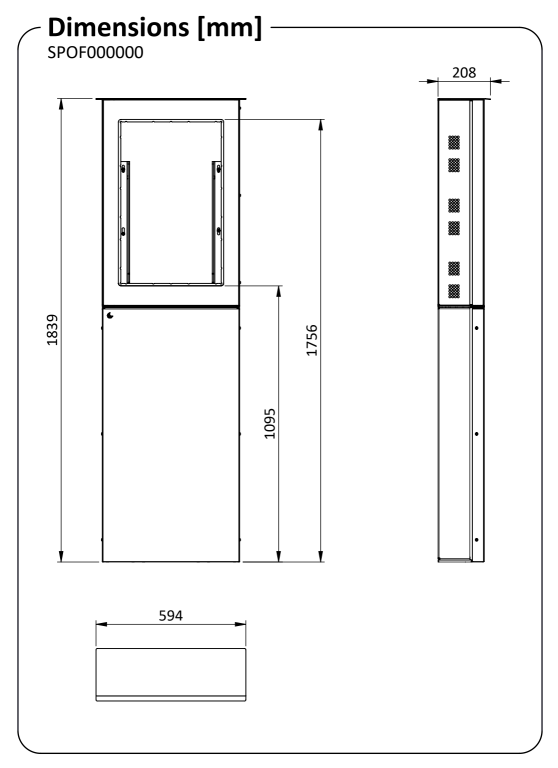
Installation Guide

Outdoor Floorstand Kiosk SPOF000000









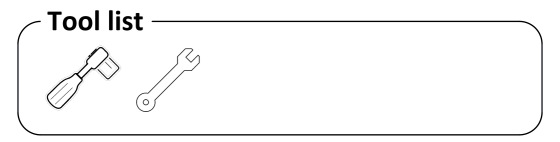
- Be sure to read & understand the entire installation guide, before starting the instal-lation.
- This product must be installed by a professional installer. More than one person needs to be involved in the installation of this product.
- This product is designed to be mounted on a flat concrete surface. Before installation please verify that the supporting surface can bear the combined weight of the solu-tion and hardware.
- Do not to overtighten the fixings.
- Do not scratch the surface of the solution during installation, as it can lead to corro-sion over time.
- The maximum weight limit for hardware (screen, accessories etc.) for this solution is 25 kg. Do not exceed the stated weight limit.
- It is the responsibility of the installer to use the appropriate chemical anchors for the specific installation location. Please follow the fixing suppliers recommendations for installation. The anchors should as a minimum be thread size M12 with steel grade 8.8 or equivalent.
- This product is intended for outdoor use. Installation cannot take place in rough weather conditions (strong winds, heavy rain or snow).
- This solution is purely designed for outdoor certified hardware and accessories. Always follow the installation guide from the hardware manufacturer for correct installation.
- This solution is tested to an IP55 rating. This does not include environmental param-eters like temperature and humidity. All technologies mounted in our enclosures are subject to hardware manufacturer's own operating standards, specifications and warranty conditions.
- Please don't power the hardware, until the entire solution is fully assembled.
- If these installation instructions are not followed precisely, it could lead to product failure and potential personal injury.
- Ergonomic Solutions / SpacePole Inc. cannot be held responsible for any failure or injury, if the installation instructions are not followed correctly.
- Ergonomic Solutions / SpacePole Inc. cannot be held responsible for any failure or injury, if any modifications have been made to the product by the customer.

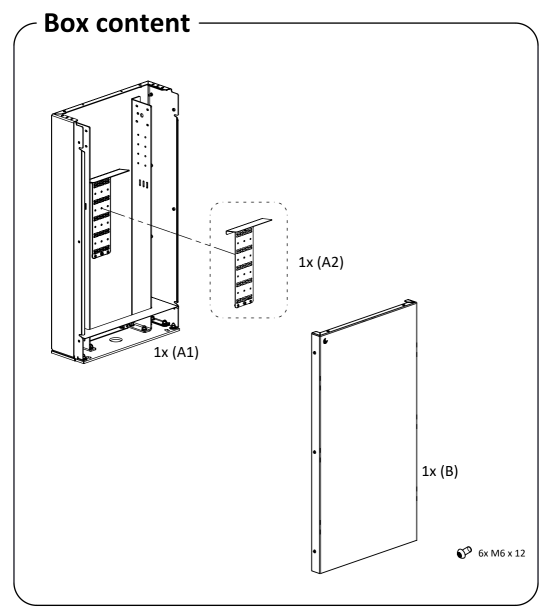
MAINTENANCE

- Any scratches to the surface of the product should be repaired immediately to avoid any corrosion.
- Do not open the outdoor kiosk in bad weather (Rain, storm, snow etc.).
- When the door is open, please keep the back of the screen clear from any water or dust
- It is the responsibility of the customer to periodically check the installation and en-sure it is clean, all air ventilation holes are free and all fixings are tightened correctly.
- The drain holes in the solution need to remain open at all times. It is the responsibility of the customer to periodically check and clean these.
- Do not use pressure hoses or high-pressure water jets, garden hoses and sprinklers directly on the enclosure.
- It is recommended to always keep the hardware turned on

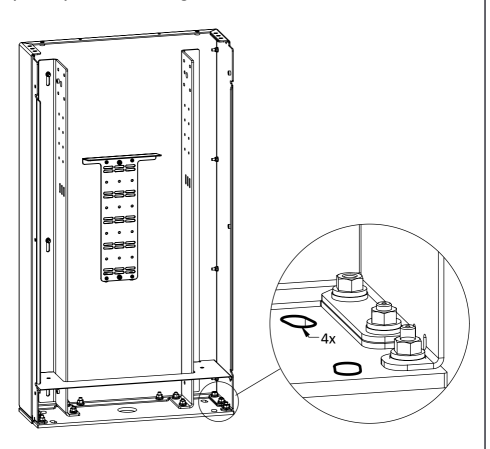


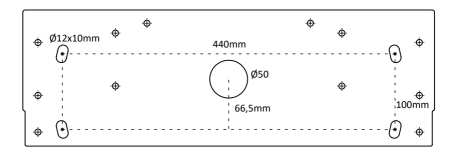
- If the effect of the particular cleaning agent is not known, a preliminary check must be carried out. If the following instructions do not prove successful, the further course of action is to be coordinated with Ergonomic Solutions / SpacePole inc.
- Suitable products:
- 1. Neutral aqueous cleaning agents and neutral synthetic detergents or wetting agents are suitable for removing loosely-adhering dirt from coated surfaces.
- 2. Mildly acidic, aqueous cleaning agents may be used to remove soiling caused by building work (grout and lime spattering); e.g. table vinegar, diluted 1:1 with water; undiluted for stubborn stains.
- 3. It is possible to remove very greasy films with organic solvents, e.g. ethanol, al-though these should only be allowed to work for a short time. Rubbing can cause the coating to become dull.
- 4. Mildly alkaline, aqueous cleaning agents are suitable for cleaning purposes, provid-ed that the corresponding directions for use are observed. The cleaning agents must furthermore conform to the requirements of the regulation governing substances harmful to the environment (substances regulation) of 9 June 1986, appendix 4.2.
- Important: The surfaces to be cleaned are to be cleaned as gently as possible and thoroughly rinsed off with water afterwards, since residue from salts, acids and alka-lis can lead to corrosion.
- Never use abrasive cleaning agents!
- Unsuitable products
- 1. Highly acidic, aqueous cleaning agents: When using acetic acid, oxalic acid, phos-phoric acid, concentrations exceeding 0.5 per cent are not permitted. Other acids, such as hydrochloric acid, sulphuric acid, etc., are not suitable in any concentration.
- 2. Highly alkaline, aqueous cleaning agents: All products of this type are prohibited from use as cleaning agents for coatings.
- 3. Solvent-based cleaning agents such as ester, ketone (e.g. acetone), glycol ether, benzine, thinners (e.g. NC thinners), stain removers and chlorinated hydrocarbons are unsuitable.
- These recommendations correspond to the current general state of knowledge and do not infer any legal obligations. If in doubt, and in special cases, a preliminary test must always be carried out.



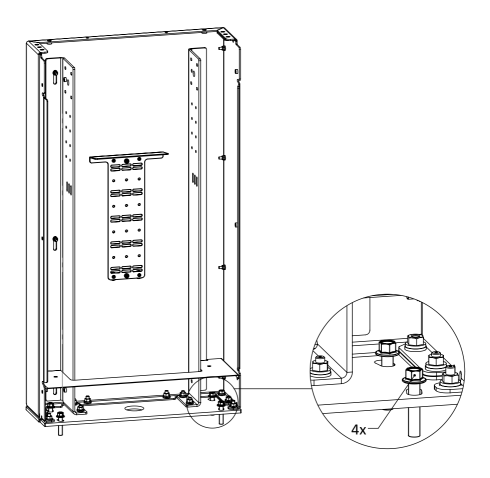


Step 1: Prepare holes & fixing



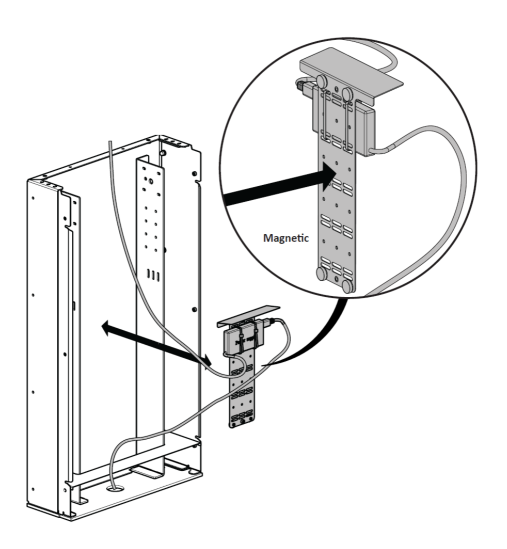


Step 2: Secure Floorstand to floor

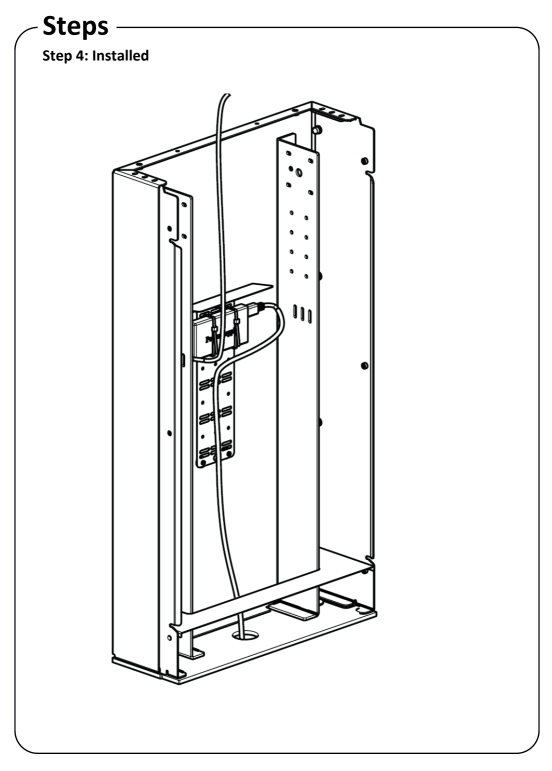


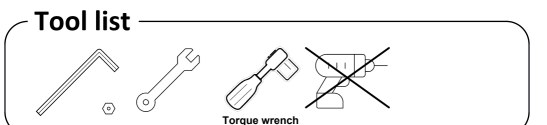
NB: No fixings supplied. Fixings must be minimum M12 grade 8.8 or equivalent

Step 3: Cable/PSU management

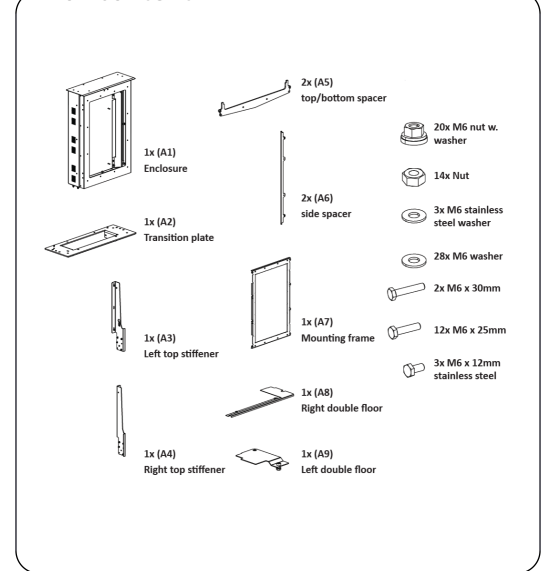


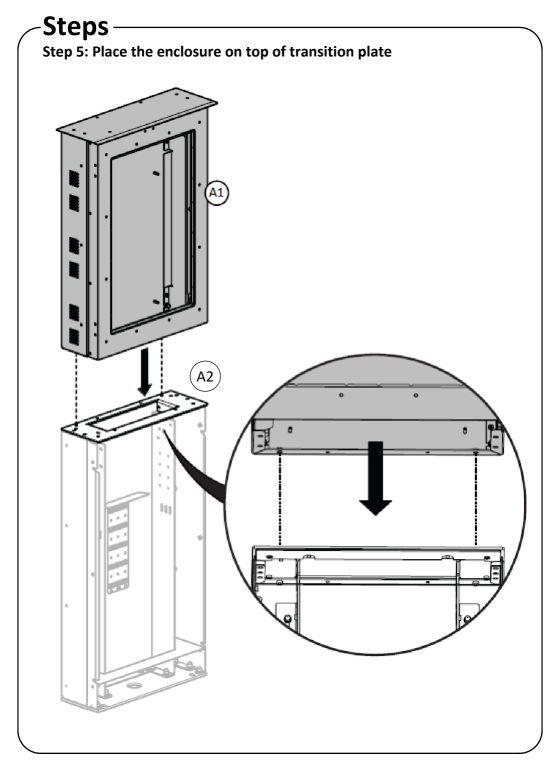
NB: Magnetic bracket can be placed at desired position. Cables/PSU can be mouted using cable ties or similar





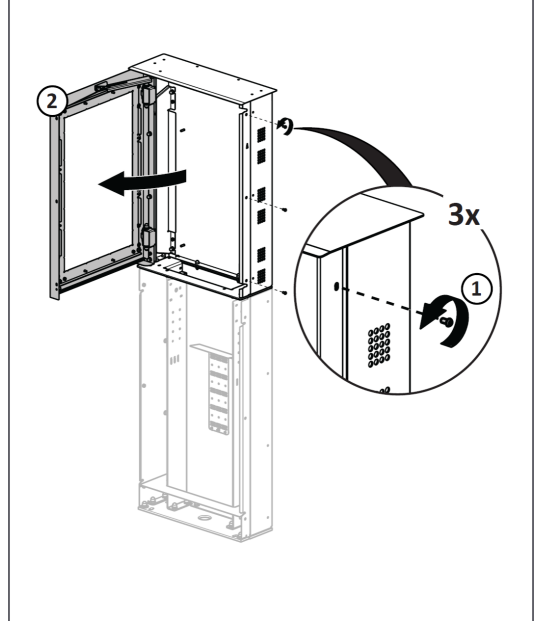




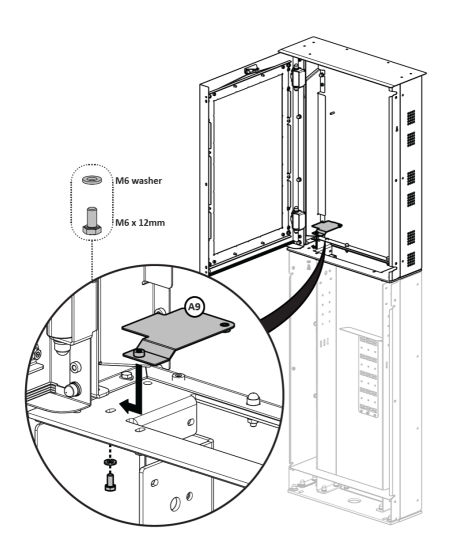


Steps Step 6: Fasten enclosure on top of transition plate 4x M6 x 25mm 2x M6 x 30mm 6x M6 washer M6 x 30mm 6x M6 washer 4x M6 nut

Step 7: Unscrew 3x secure Allen screws & open cabinet door



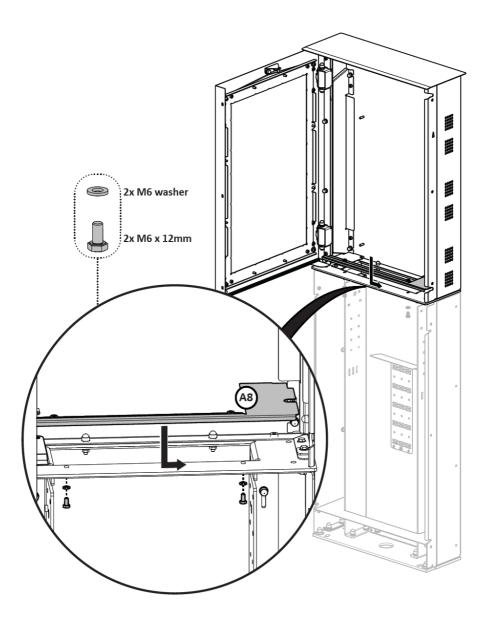
Step 8: Install the left double floor





TIGHTEN WITH MAXIMUM 10 Nm OF TORQUE

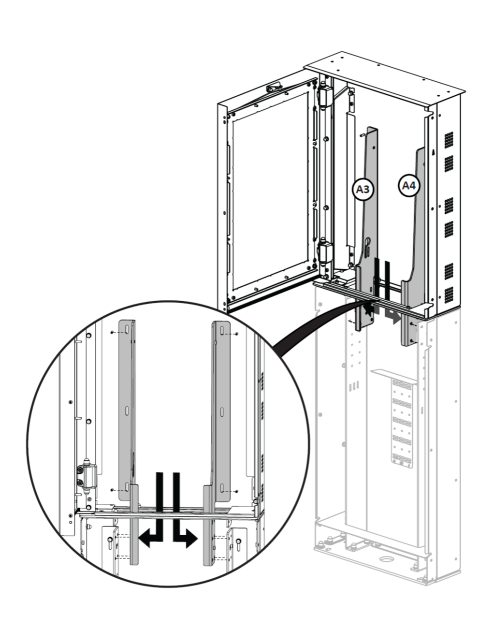
Step 9: Install the left double floor





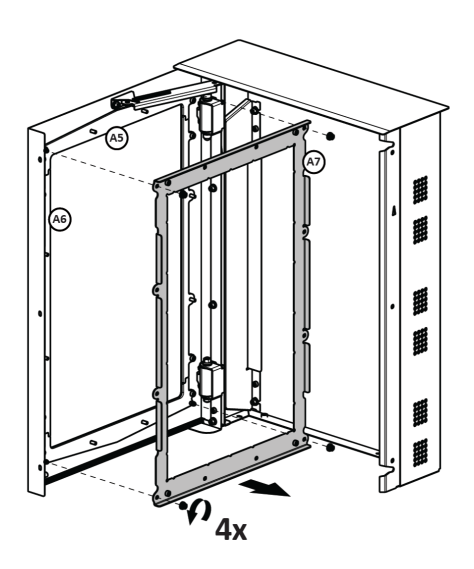
TIGHTEN WITH MAXIMUM 10 Nm OF TORQUE

Step 10: Install the left & right top stiffener



Steps Step 11: fix the left & right top stiffener M6 washer M6 nut 4x M6 x 25mm M6 washer M6 washer M6 nut 8x **TIGHTEN WITH MAXIMUM 10 Nm OF TORQUE**

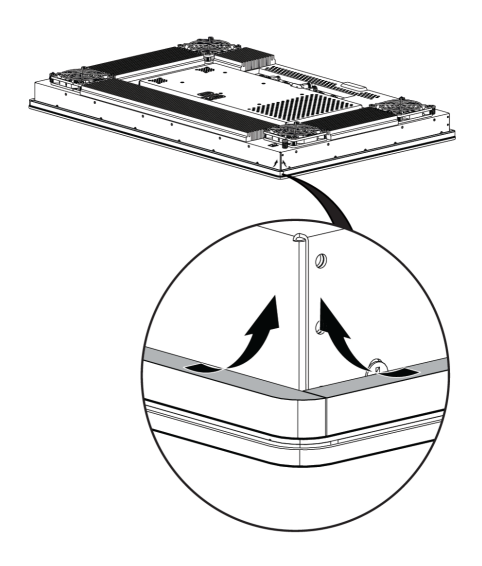
Step 12: Remove the ELO mounting frame from the enclosure





THE FOLLOWING STEP DISPLAYS HOW TO PREPARE ELO 2799L

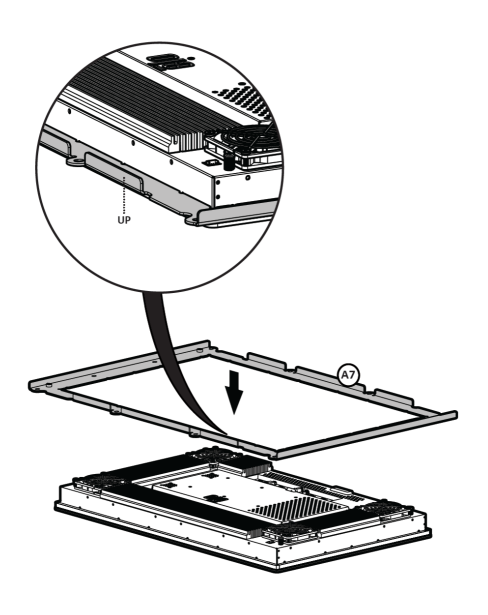
Step 13: Remove the protective liner from the elo display gasket





BE SURE TO PROTECT THE DISPLAY USING A BLANKET OR SIMILAR WHILE FACING THE SCREEN DOWNWARDS ON A FLAT SURFACE

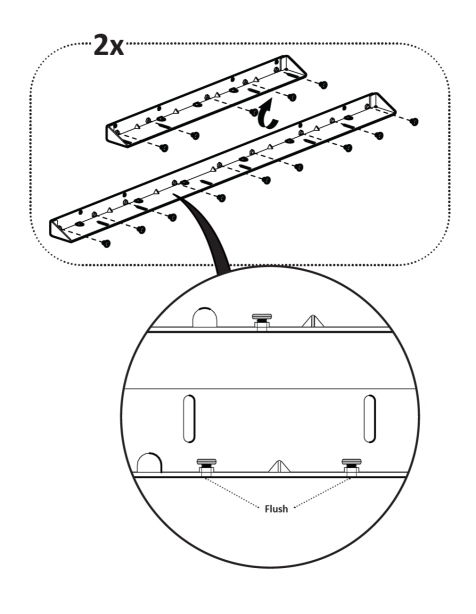
Step 14: Install the mountiong frame for ELO display





THE FOLLOWING STEP DISPLAYS HOW TO PREPARE ELO 2799L

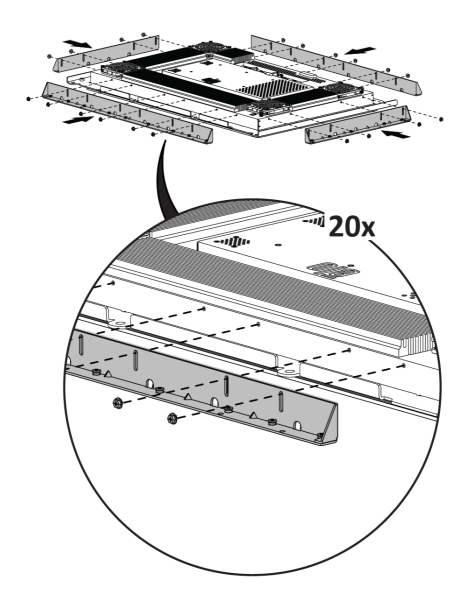
Step 15: Install screws for the ELO bracket





SCREWS & BRACKETS ARE SUPPLIED WITH THE ELO DISPLAY. MAKE SURE TO INSTALL SCREWS FLUSH WITH THE EDGE

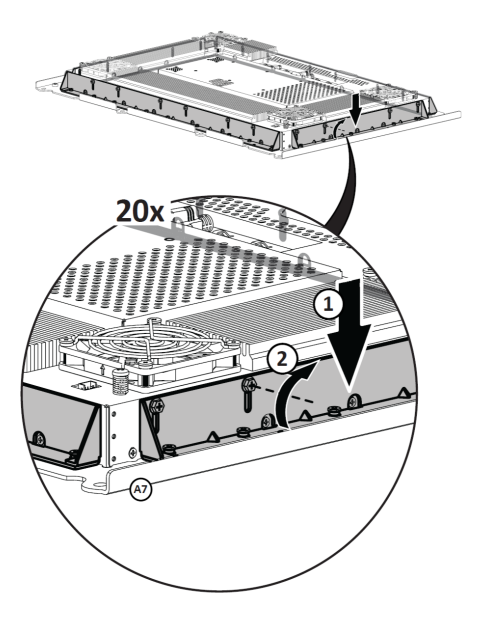
Step 16: Install elo bracket on to the ELO display





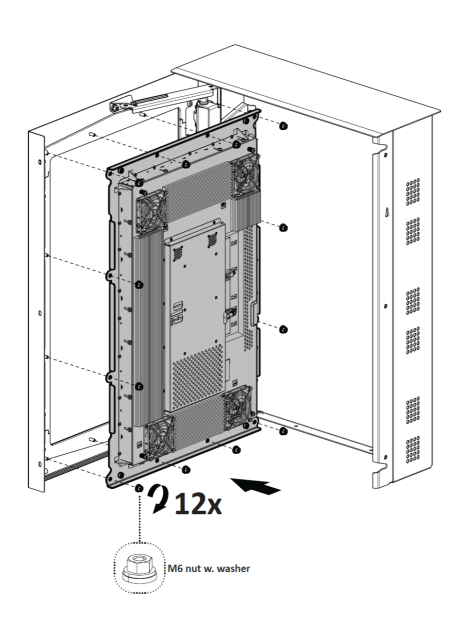
DO NOT FULLY TIGHTEN SCREWS

Step 17: Install ELO display with brackets on to the mounting frame



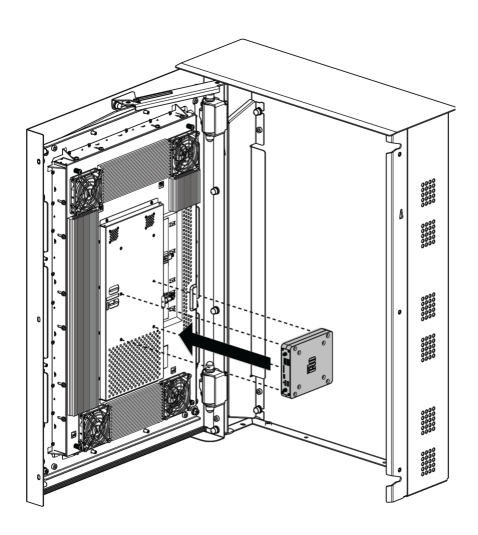
WHILE PRESSING DOWN ON THE 4 BRACKETS, FULLY TIGHTEN 20 SCREWS

Step 18: Install the ELO display with brackets on to the door





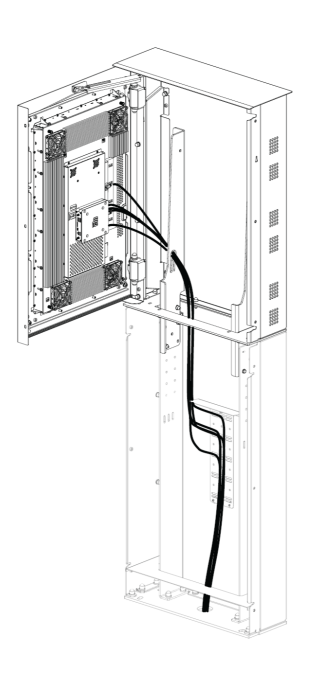
Step 19: Install the ELO backpack



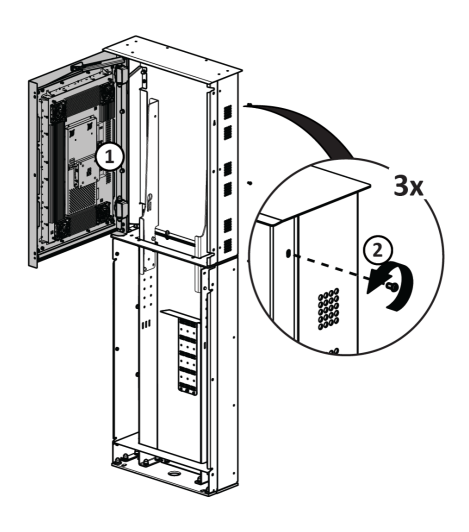


ELO BACKPACK SUPPLIED SEPERATELY

Steps — Step 20: Route cables

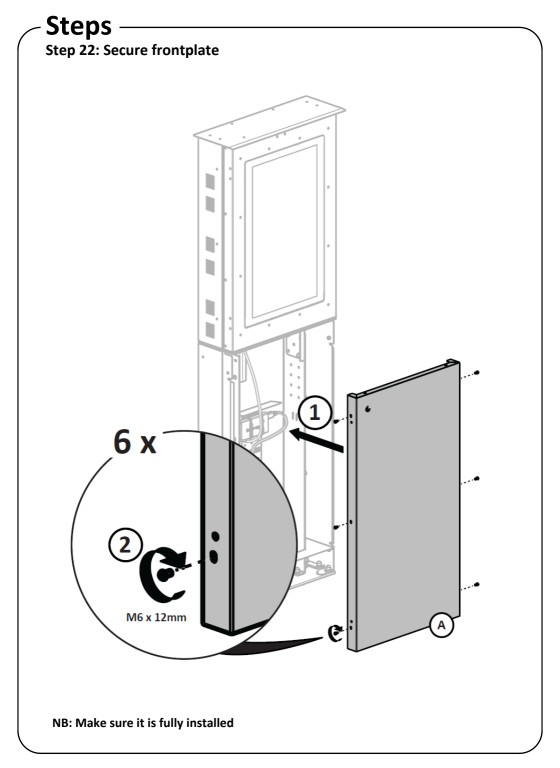


Step 21: Close cabinet door & screw in 3x screws

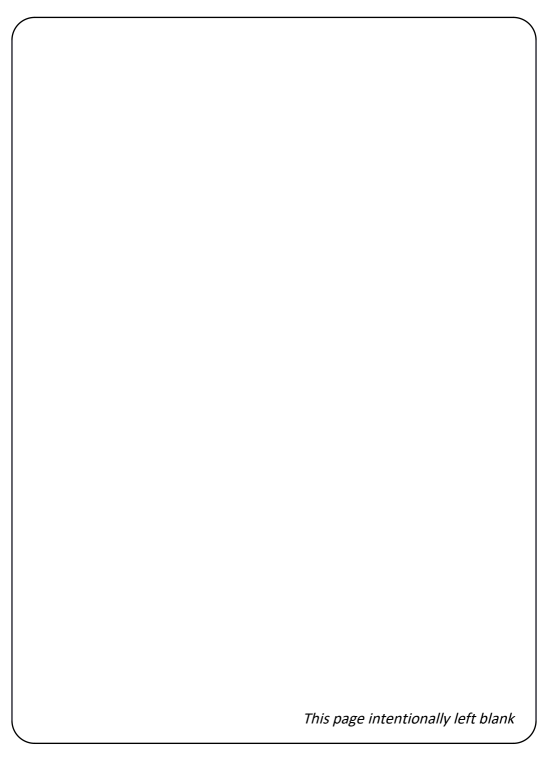


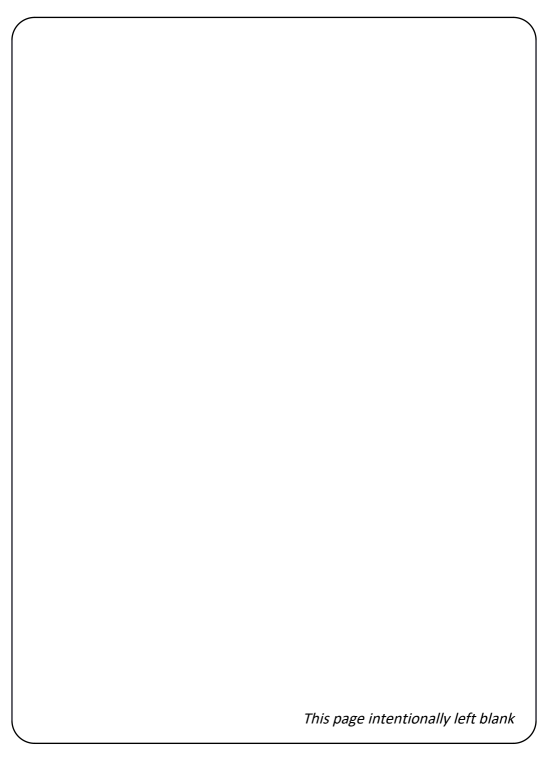


RECOMMENDED TO USE CABLE TIES TO SECURE CABLES TO SCREEN & CABINET. ENSURE ENOUGH SLACK FOR THE DOOR TO OPEN



Steps Step 23: Installed





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