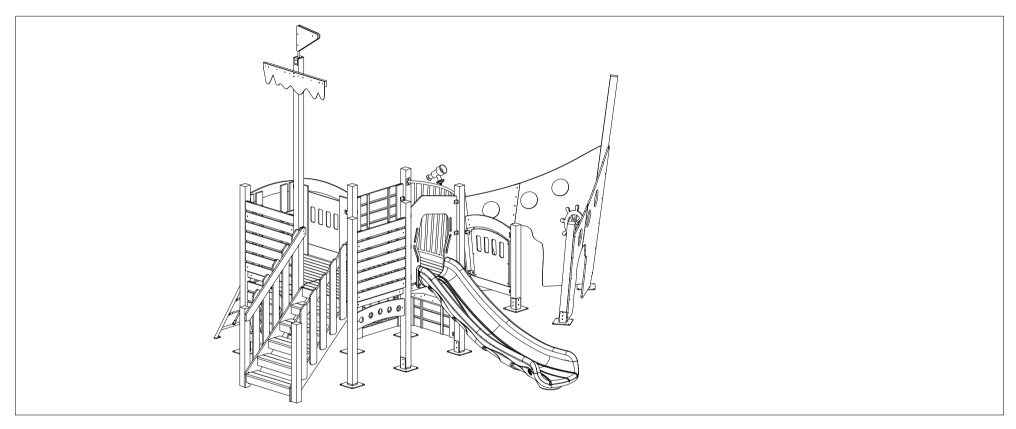
Assembly Instructions



Item name: Berlin Corsair-Physical Activity Set B

Item code: HW1-BL22008-A

Assembly Instructions

- 1. Before installation, ensure that the site meets the below installation requirements.
- 1) Confirm whether the site has obvious slope affecting the installation. (The height difference of the concrete floor should not be more than 5cm, and the grass should be leveled when installing the equipment.)
- 2) Confirm whether there are immovable obstacles in the site and whether the site size conforms to the installation of this product (use zone shall be retained).
- 3) For the concrete floor, the post needs to be fixed to the ground with expansion screws. Ensure that the thickness of the concrete is more than 12cm (Concrete Strength≥C30).
- 4) For the grass ground, it will need to dig a hole with at least 60CM deep for the post installation. Please check whether there are water, electricity, gas pipe and other factors under the site that may affect digging.
- 5) A minimum of five adults are required for assembly.

Only after the above conditions are met can the installation be performed. If necessary, please contact our company for technical support.

2. Product unpacking confirmation

When unpacking the product, please handle it with care. Protective flooring such as soft pads and cardboard should be laid at temporary storage site to prevent potential damage. If any componets are damaged due to logistics, please contact the company to replace it in time, so as not to affect the installation.

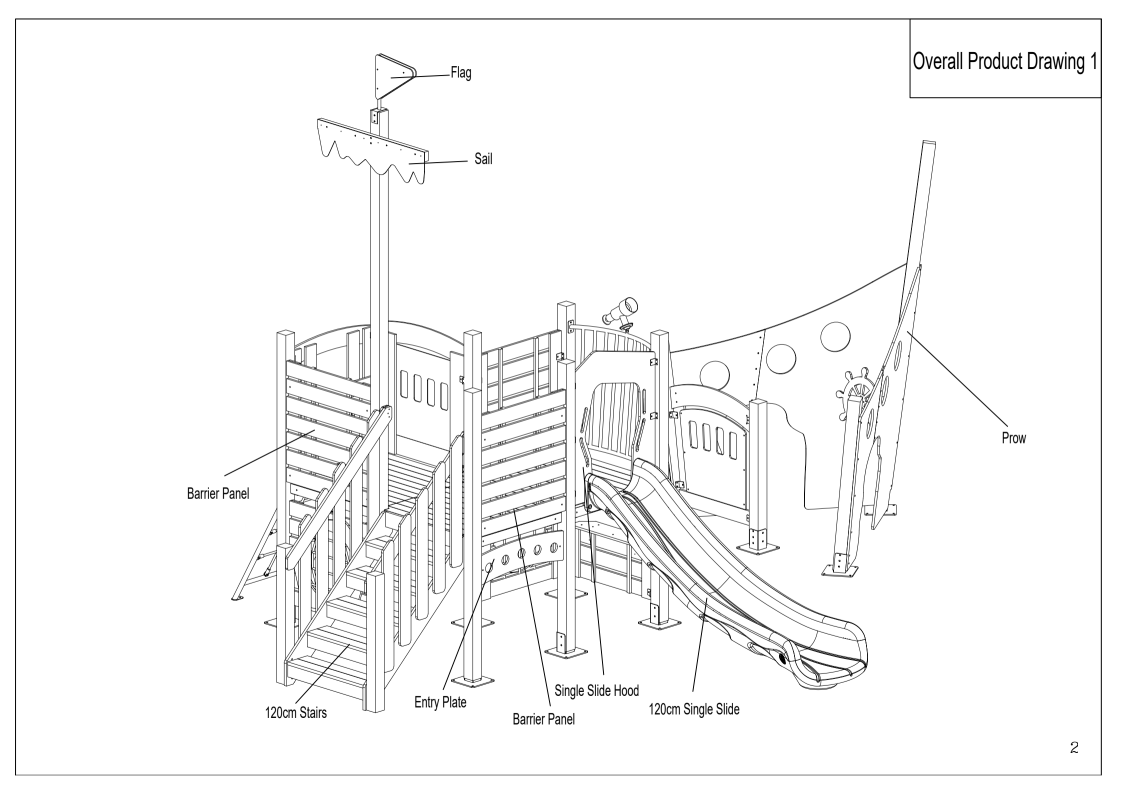
3. Confirm the installation position of the product

Before installing the product, confirm the installation position with the customer. It is suggested to place the wall panels, fences and posts horizontally on the ground according to the design drawing to simulate the installation position, and confirm the use zone between the product and the surrounding area (no less than 183CM). After the customer's confirmation, install the products in the established position.

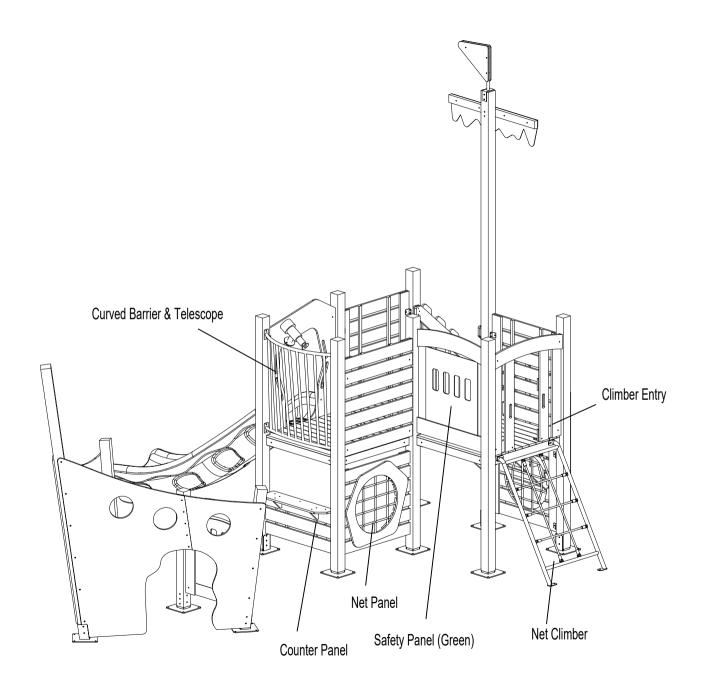
- 4. Notes
- 1) Children should be kept away from the product during incomplete installation, disassembly or maintenance to ensure safety. All screws should be tightened after assembly.
- 2) The expansion screws fixed to the ground need to be processed as the last step, and the product needs to be adjusted properly before fixing the expansion screws.
- (1) Ensure that the post is vertical and does not tilt.
- Stand in the distance to see the posts in the same direction in a straight line (see from different directions), to ensure the product in good looking.
- 5. Installation tools
- 1) Impact drill, M12 impact drill bit, length not less than 12CM.
- 2) Suggest to equip with cordless screwdriver to speed up the construction schedule.
- 3) Scaffolding is recommended to facilitate the installation of square roof and hex roof.

If the site is the grass ground, the following tools should be equipped.

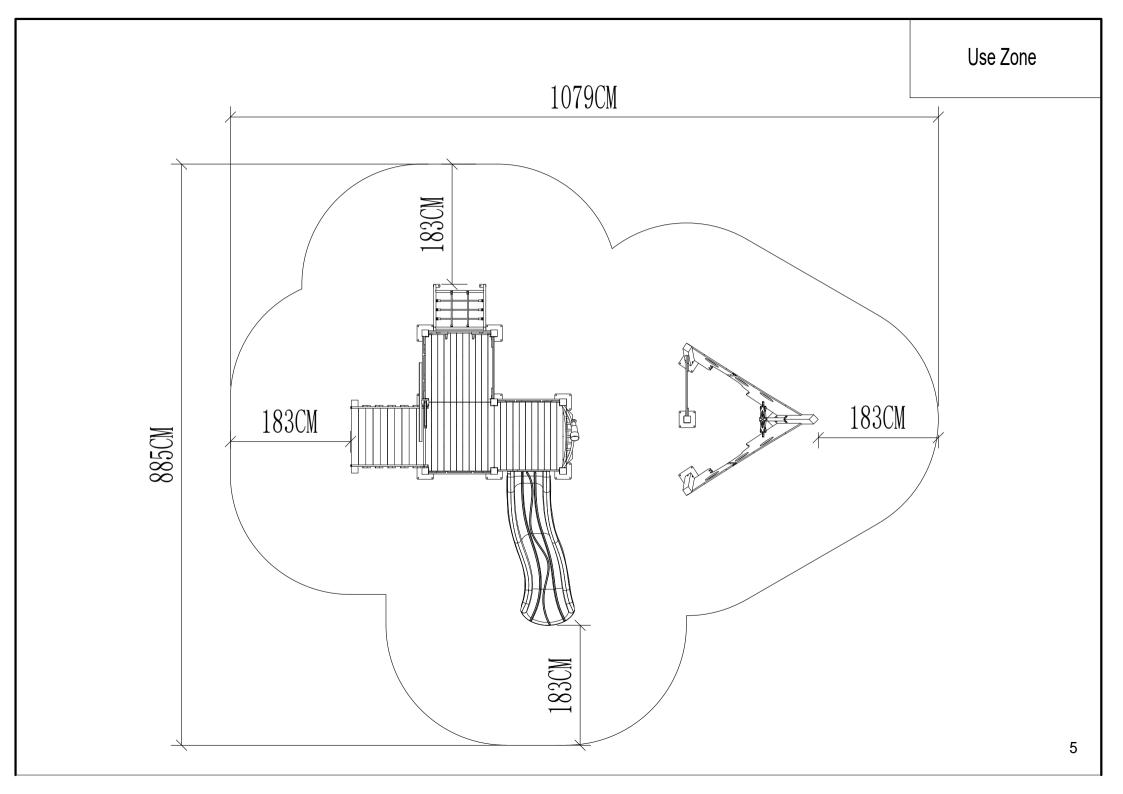
- 1) Laser level (when digging and pouring concrete to ensure that the posts are at the same level.)
- 2) Digging tools, such as spade, hammer, etc. (Small excavator is recommended.)
- 3) String (It is used to help locate the position.)



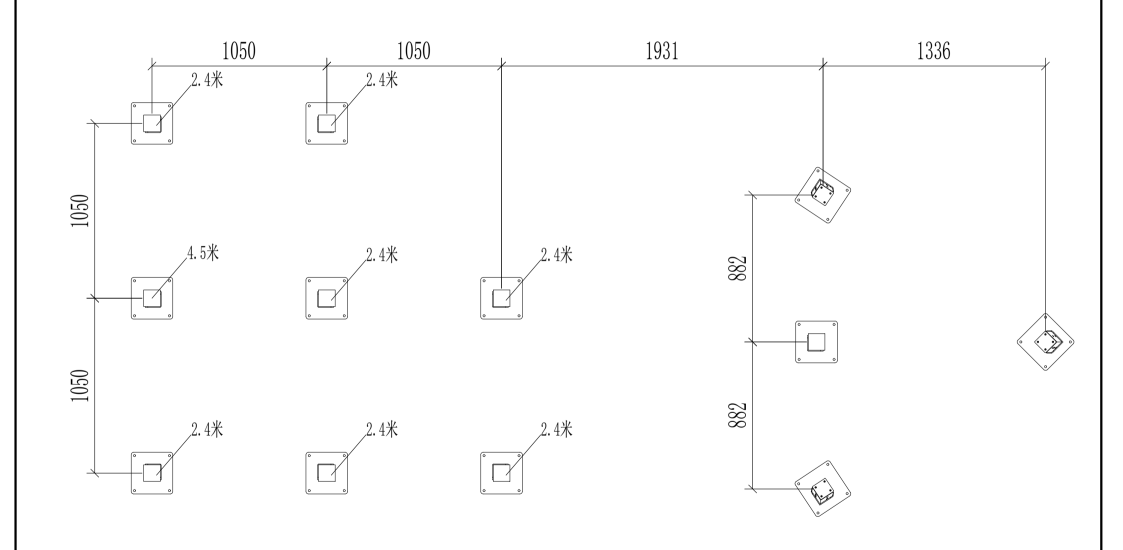
Overall Product Drawing 2



Overall Dimension 713CM 520CM 4

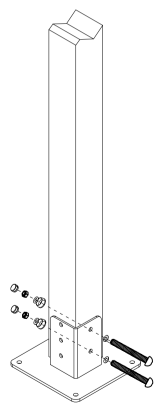


Post Footing Diagram



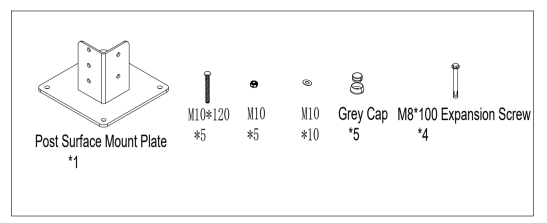
Solid wood post fixing method

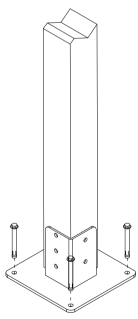
Applicable condition: For concrete floor assembly only. The protection surfacing should be applied according to safety standards.



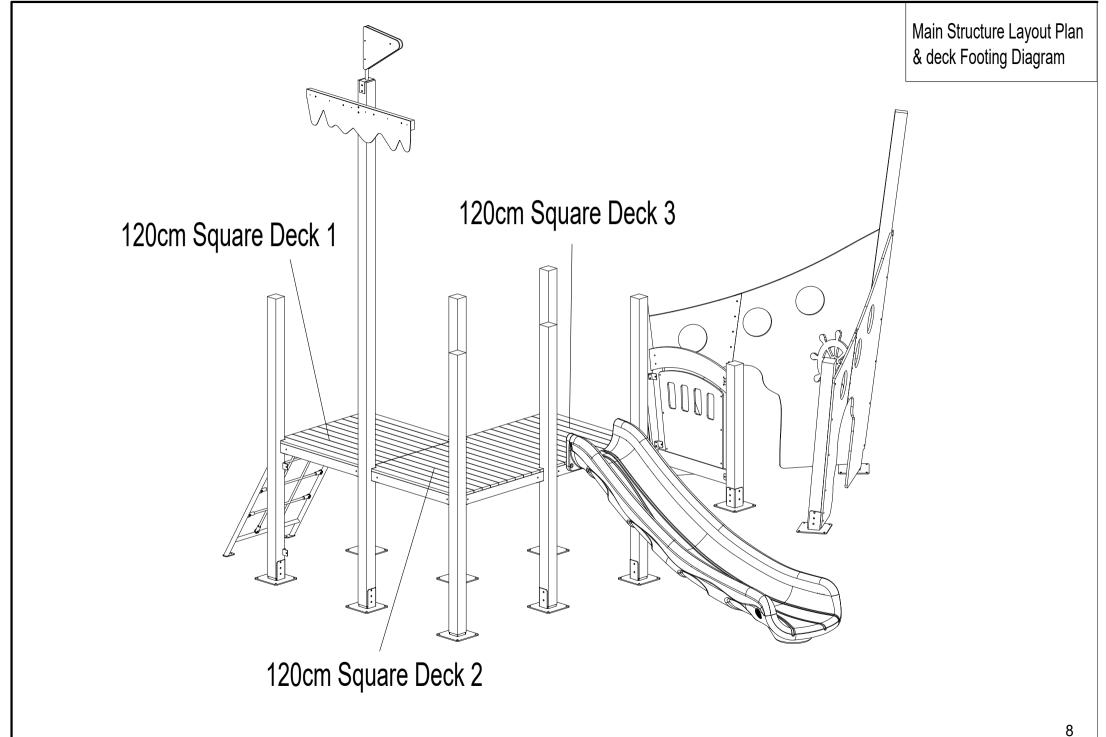
Step 1: Fix the surface mount plate to the post with 10*120 screws

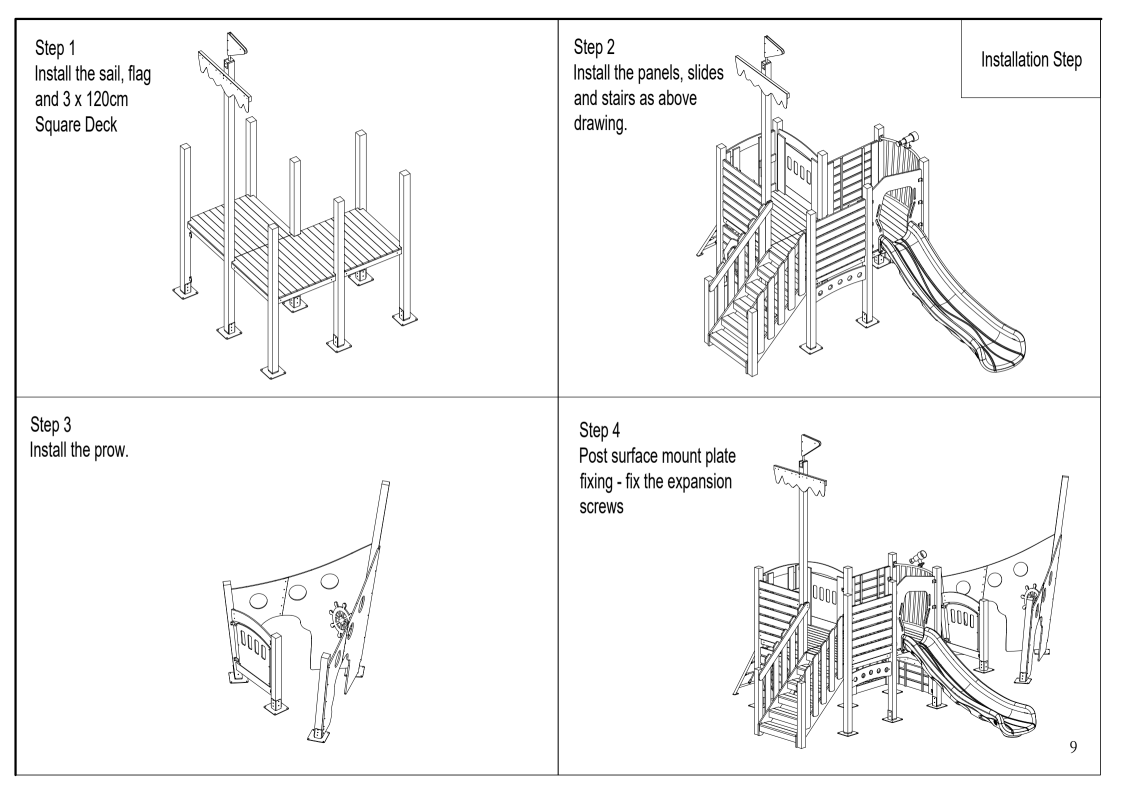
Hardware List

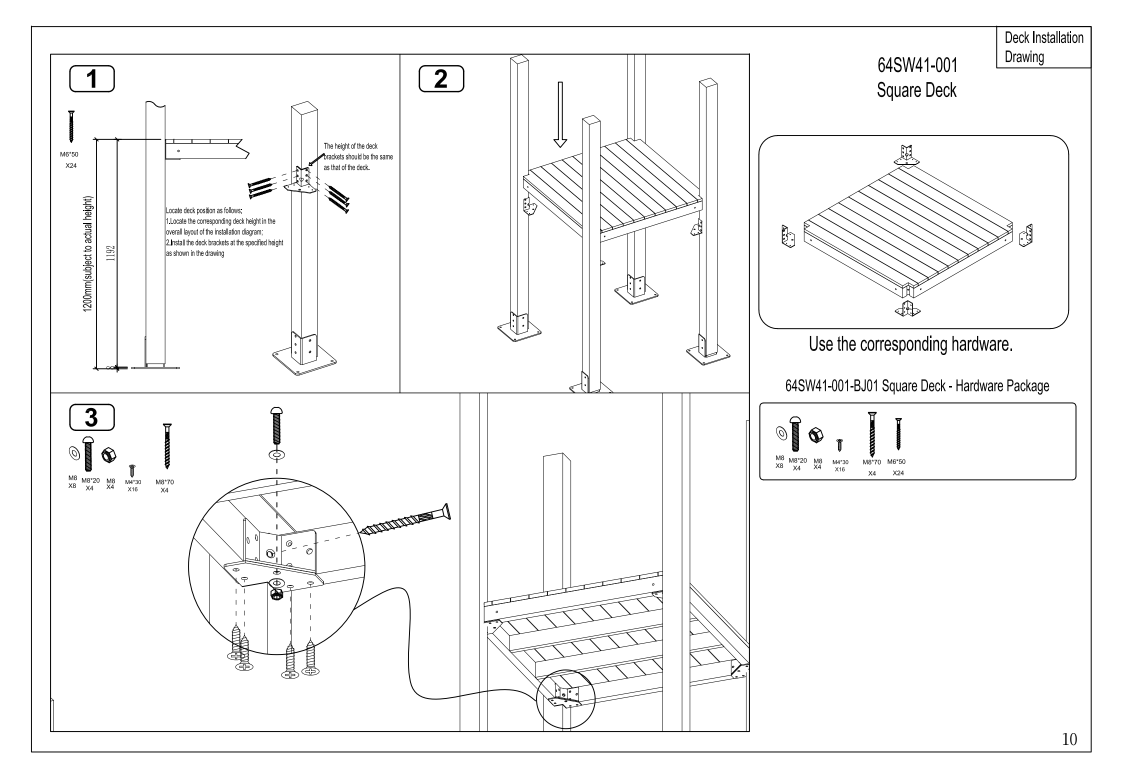


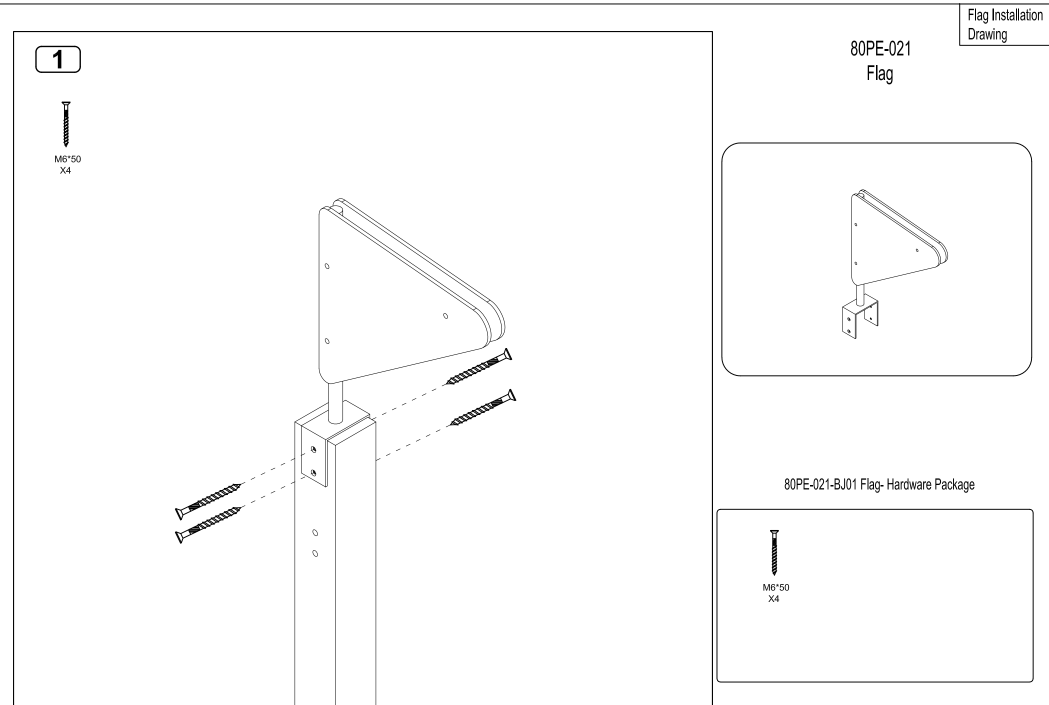


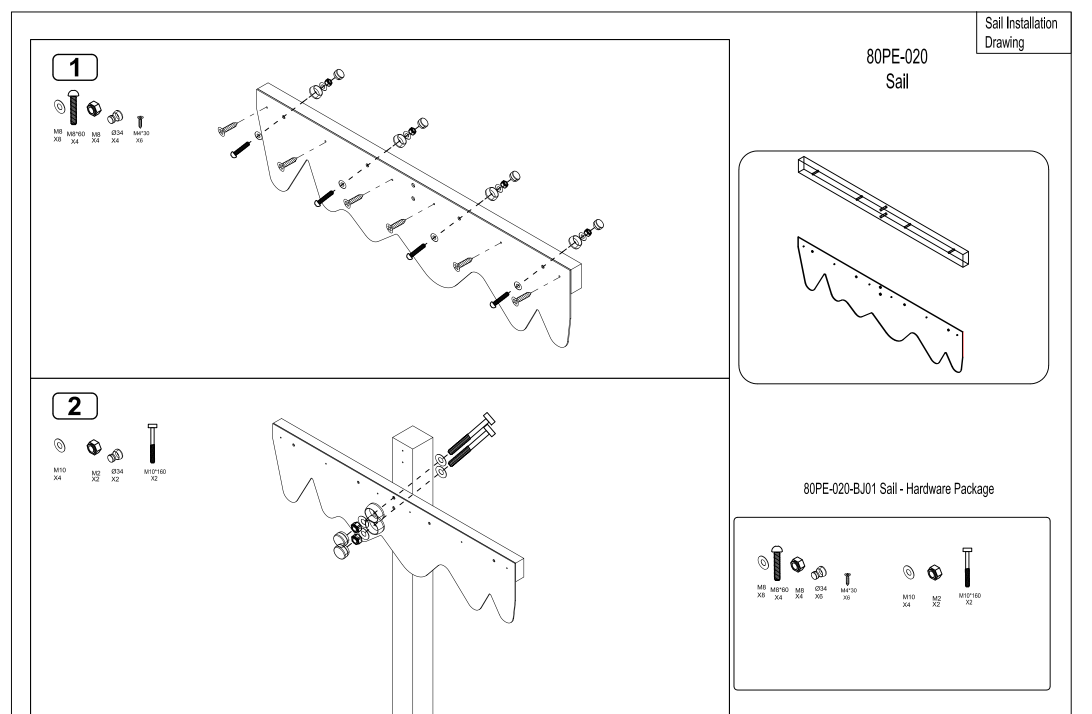
Step 2: After the product is assembled, use percussion drill to drill M12*120 holes in the concrete floor through the holes of surface mount plate. Then use M8*100 expansion screws to fix the surface mount plate to the concrete floor and and tighten the expansion screws.



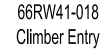


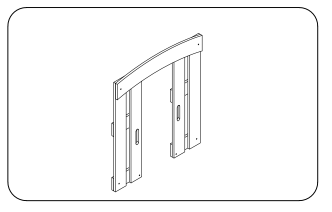






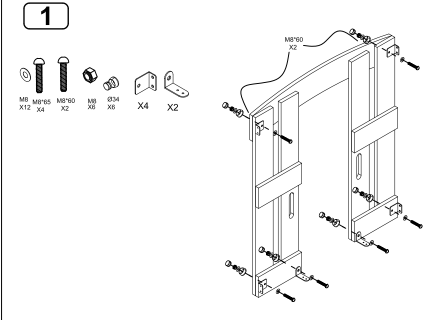


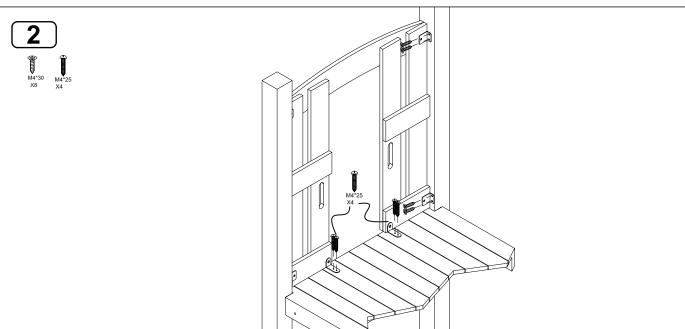




66RW41-018-BJ01 Climber Entry - Hardware Package

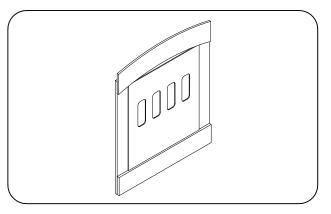




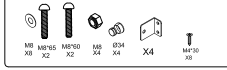


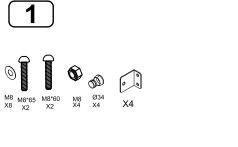


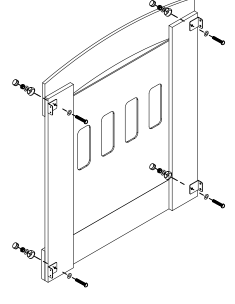


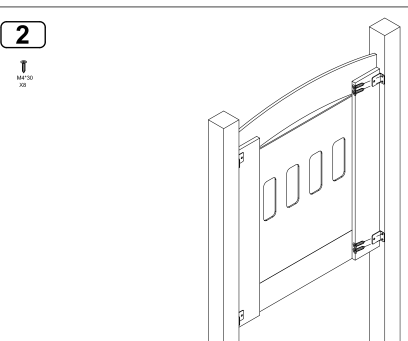


66RW41-017-BJ01 Safety Panel (Green)I - Hardware Package



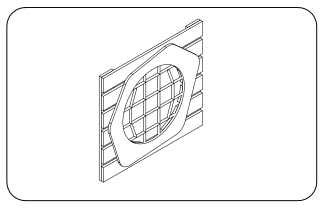




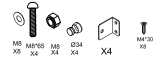


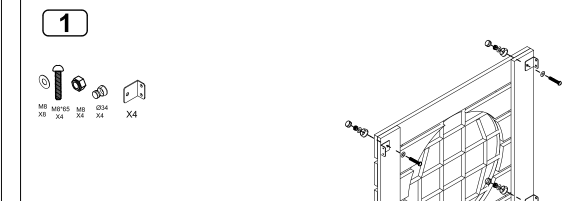


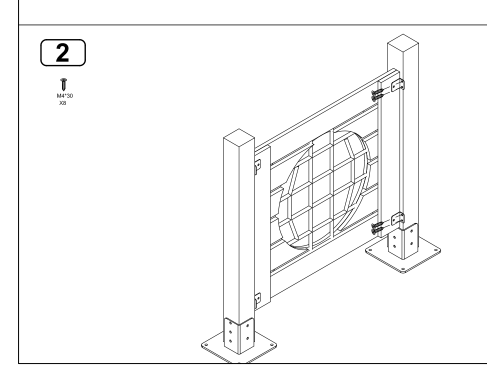




66RW41-015-BJ01 Net Panel - Hardware Package

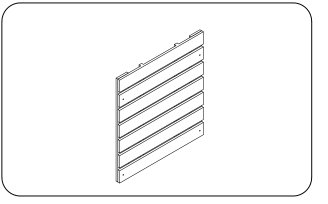




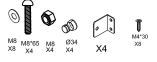


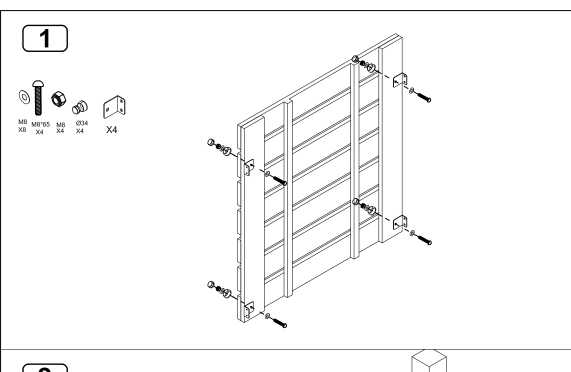


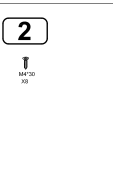


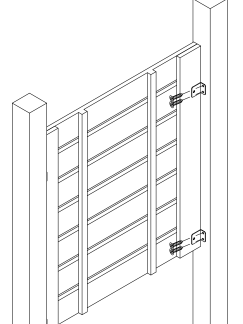


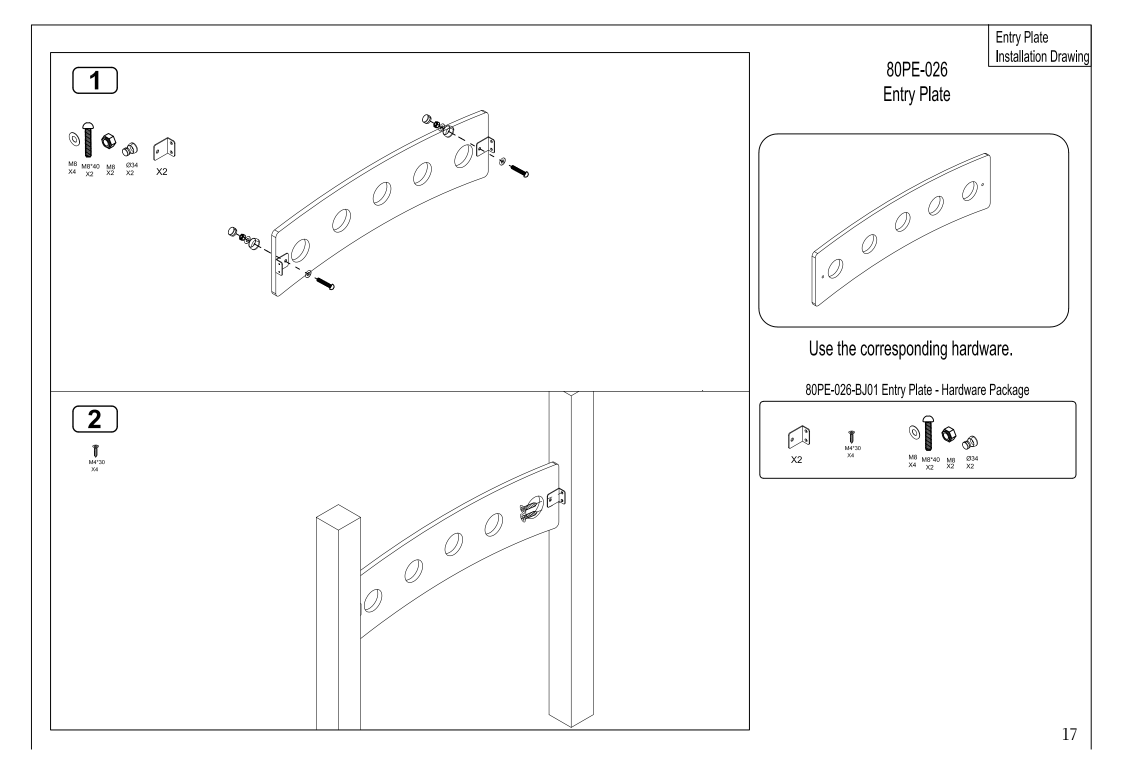
66RW41-014-BJ01 Barrier Panel - Hardware Package



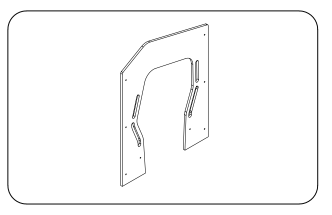




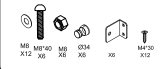


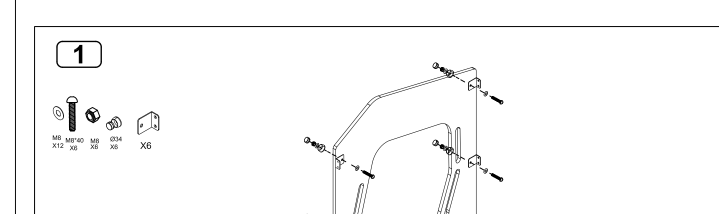






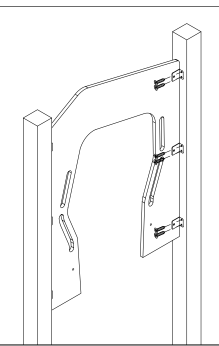
66RPE41-004-BJ01 Single Slide Hood - Hardware Package

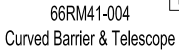


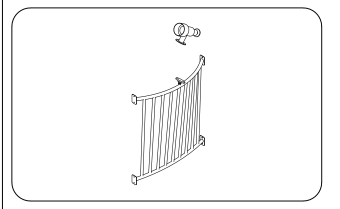






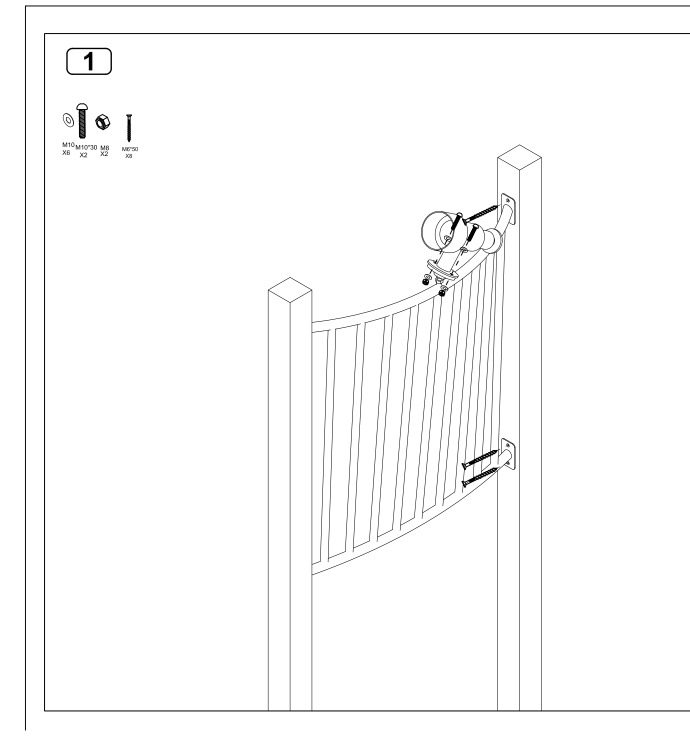




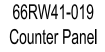


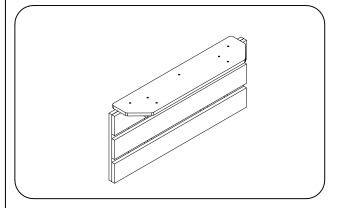
66RM41-004-BJ01 Curved Barrier & Telescope - Hardware Package



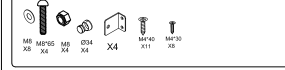


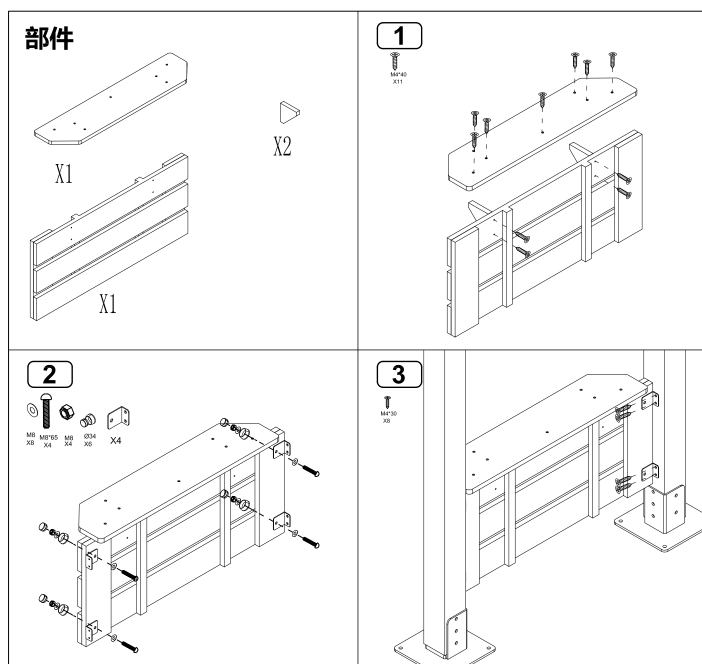






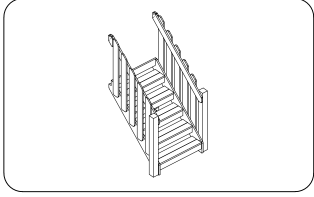
66RW41-019-BJ01 Counter Panel - Hardware Package





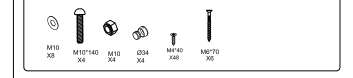


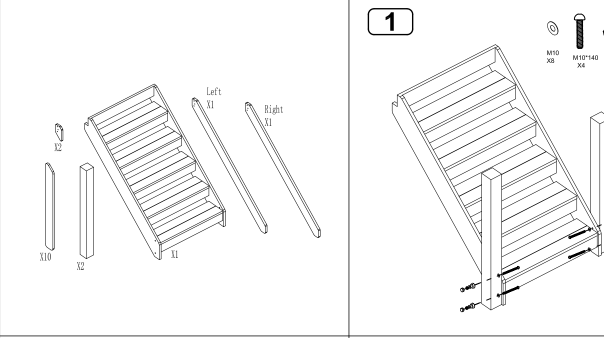


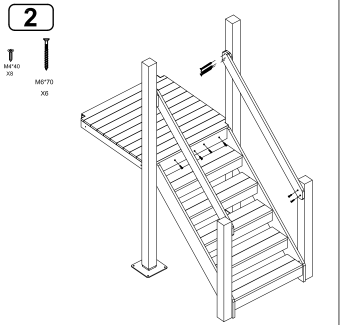


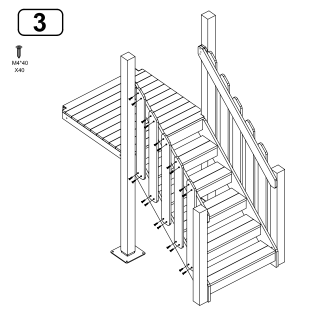
Use the corresponding hardware.

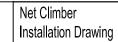
68SW120-001-BJ01 120cm Stairs - Hardware Package



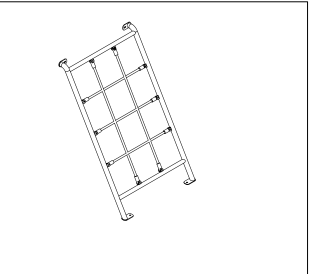




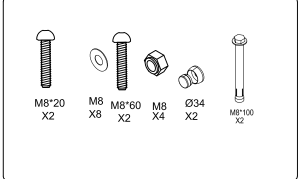


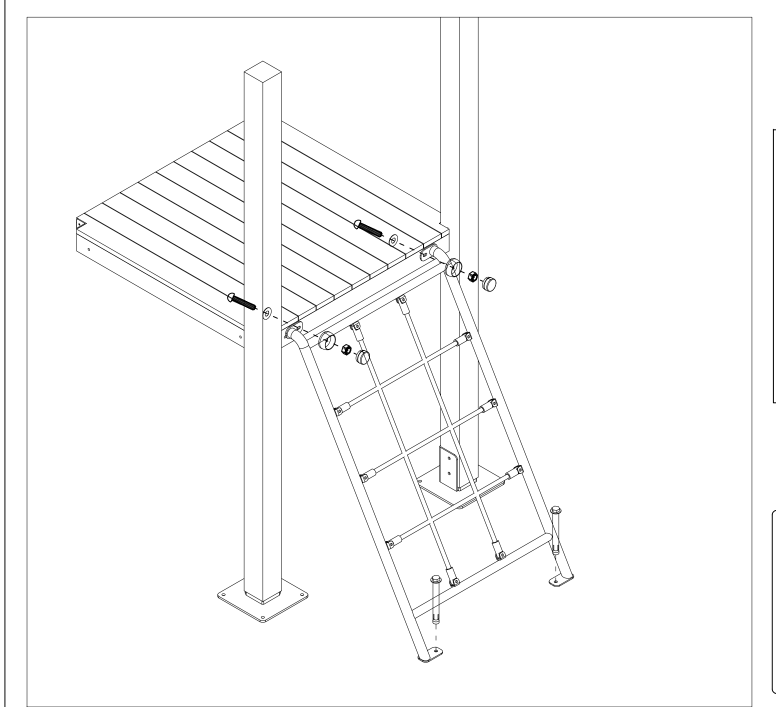


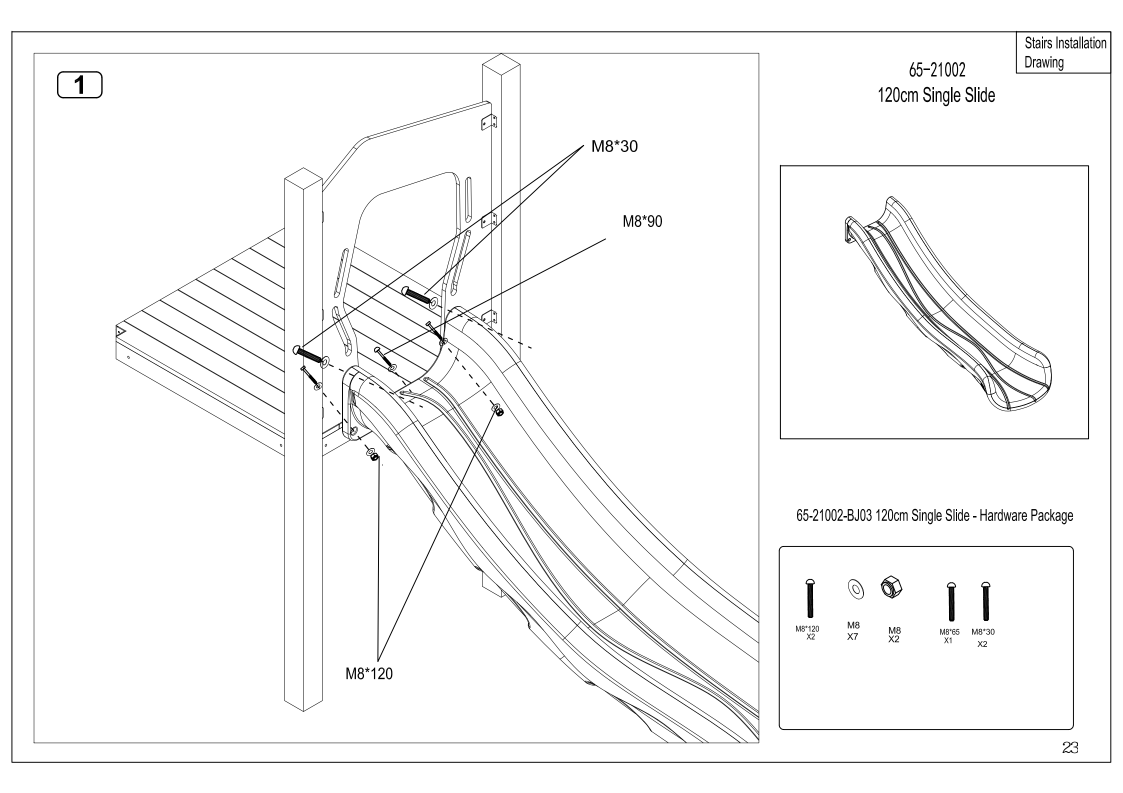
63M120-001-111 Net Climber



63M150-001-BJ03 Net Climber- Hardware Package







Prow Installation Drawing



