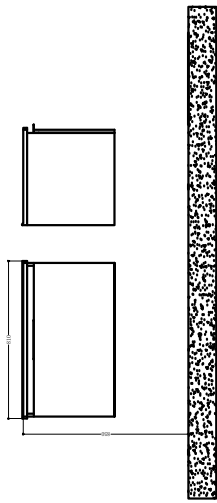


X  
bathroo

Installation & maintenance instruction manual

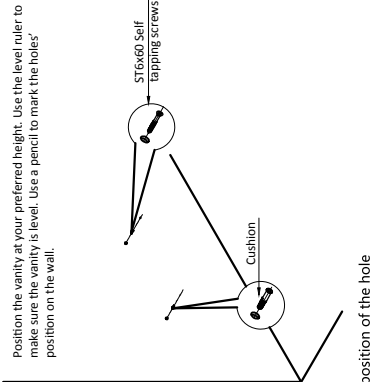
A Installation Instruction



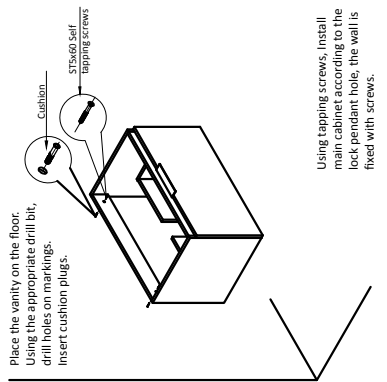
B Installation of accessories

## 1. Main cabinet .....

## D Installation steps

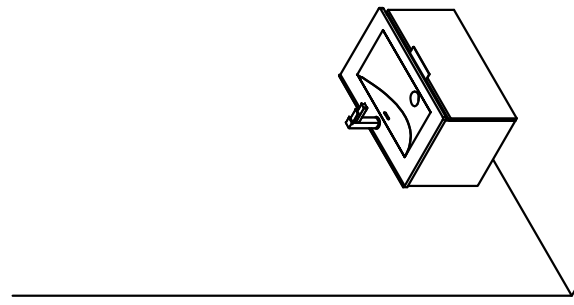


Position the vanity at your preferred height. Use the level ruler to make sure the vanity is level. Use a pencil to mark the holes' position on the wall.



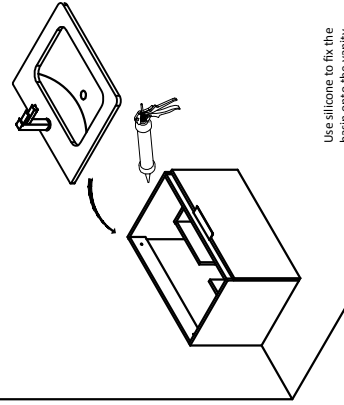
- Place the vanity on the floor.
- Using the appropriate drill bit, drill holes on markings.

E Final

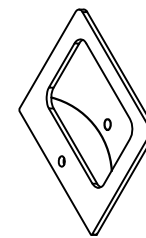


F Daily use attention

△ Attention	
Prohibited	Cleaning agent with (acidic) mark
○	Bathroom cabinet may change color
○	1. Many cleaners contain abrasives and chemicals and cannot be used to clean stainless steel, enamel plating or plastic products. These surfaces must be cleaned with a mild detergent or make-up solution, the residual wash is washed, and then wiped dry with a clean soft cloth. 2. Please keep a good ventilation in the bathroom, you can dry and wet the separation, Usually, keep opening the window and opening the door. 3. The bathroom cabinets are subjected to strict moisture-proof treatment. When using, the bathroom cabinets are not allowed to be watered or splashed. Good moisture resistance can ensure good use at high relative humidity, so please avoid the bathroom is too humid, in case of water, it should be dried in time.. 4. Maintenance of the door panel: Regularly clean and wipe with a soft cloth. The cold water vapor after bathing should be dried with a dry cloth to keep the door panel dry. 5. Electrical connections such as lighting should ensure that the insulation and moisture-proof mirrors are best wiped with suede, which can guarantee the quality of use for a long time. 6. Do not sit, lean on, lean on, or step on the washbasin cabinet during daily use.



Use silicone to fix the basin onto the vanity.



**Faucet installation:**  
Install the faucet on the basin and ensure that the connected hose is tightened, no water leakage and the faucet is tightened without twisting.



A vertical column of five tools with labels:

- Screwdriver
- Pencil
- Silicone
- $\phi 10$  bit,  $\phi 8$  bit
- Electronic drill



3.Self tapping screws .....



$\phi$ 10 bit :  $\phi$ 8bit Pencil Screwdriver



$\phi$ 10 bit ·  $\phi$ 8bit Pencil



$\phi_{10\text{ bit}}$  .  $\phi_{8\text{ bit}}$



$\phi$ 10 bit.