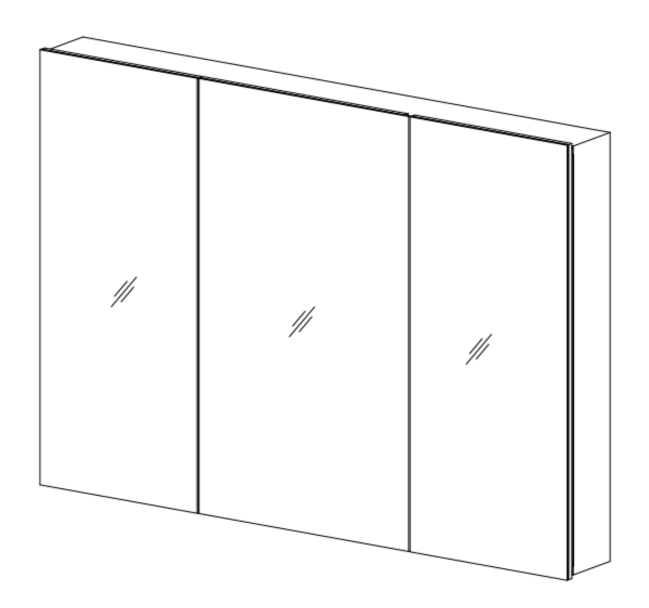
Assemble Instruction



SKU: B-8002-100

Overall Size: 39*28*4.6in Cabinet Size: 39*27*3.9in

Medicine Cabinet

Thank you for purchasing this product. If you have any questions, please contact our customer service department. We are always willing to help you.

Important Notices:

- ^{1.} Please make sure all parts are included. When taking all parts out, please put them on a soft surface to prevent scratches.
- 2. As this product is made of iron, the edges and corners are sharp, please protect yourself from scratching during installation.
- 3. When working at height, please choose a safe platform to operate. Please make sure there are no hidden cables or pipes before drilling.
- ^{4.} Wear a pair of safety goggles when drilling.
- 5. Be careful when using power tools near water.

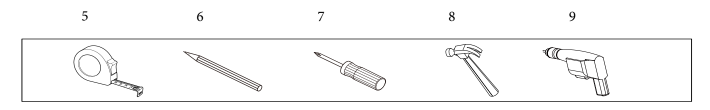
Wall Types:

- 1. Fixtures provided are usually used for solid walls.
- 2. If mount it on a tile, please use a ceramic drill and insert a wall plug under the tile.

Accessorize includes:

Тур	Draw	Number	Name
1	∢nnnnn()	4PCS	Mental screws
2		4PCS	Rubber plug screws
3		5PCS	Shelfs
4		1PC	Mirror cabinet

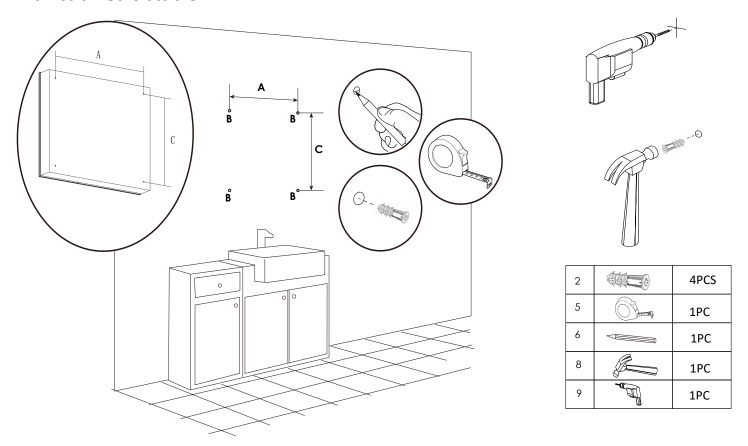
Tools needed:



Installation Steps:

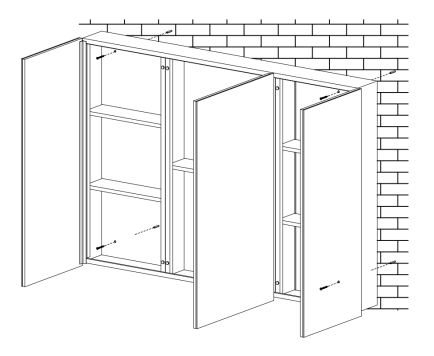
1. Determine installation location

Please mark the hole location on the wall according to the hole spacing on the back of the wall cabinet. Then, drilling the hole according to the mark location and install the glue plug screw into the holes. Please install at least 3 screws or more to make sure the wall cabinet is stable.



2. Install the cabinet

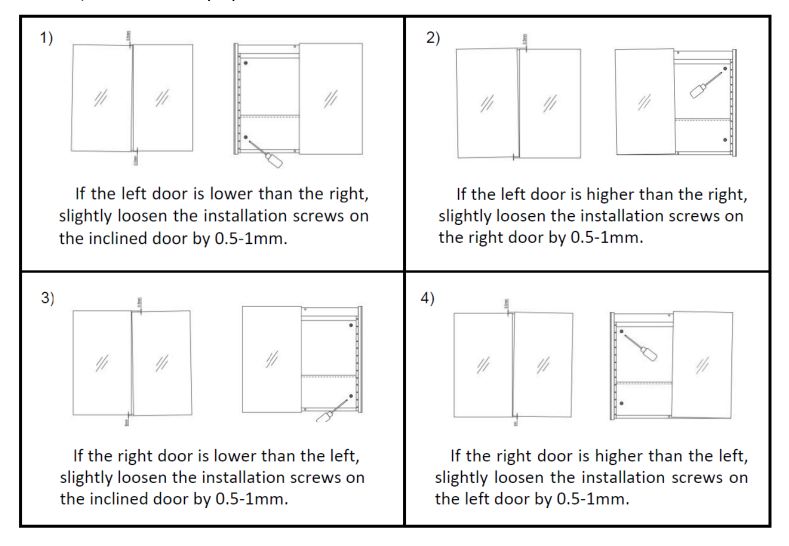
Align the back hole of the wall cabinet with the glue plug screw on the wall, then turn the metal screw into the glue plug screw.



1	<i>₹mmm</i>	4PCS
7		1PC

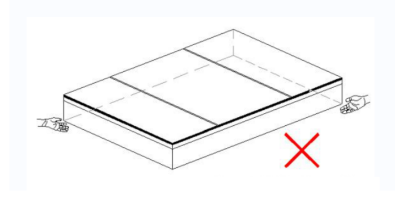
Door Adjustment:

NOTE: This step applies only if the cabinet's mirror doors (two or three doors mirror cabinet) are uneven by up to 0.5mm.

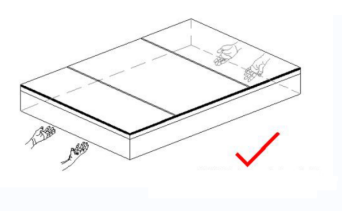


Pay attention:

The wrong lifting method may cause the mirror cabinet door to not close tightly.



Do not lift diagonally



Please lift horizontally