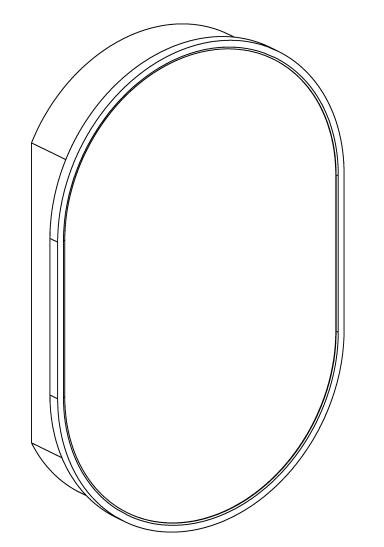
Assemble Instruction



Medicine Cabinet

Overall Size : 21*31*4.9in Cabinet Size: 19*30*3.9in

BPS2436

BPS3121

Overall Size: 24*36*4.9in Cabinet Size: 22*35*3.9in Thank you for purchasing this product. If you have any questions, please contact our customer service department. We 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 stainless steel, the edges and corners are sharp, please protect yourself from scratching during installation.
- 3. When working at height, work from the appropriate platform.
- 4. Before drilling into the wall, make sure there are no hidden cables or pipes.

Wall Types:

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

Accessorize includes:

4 x Rubber plug screws 1 x Mirror cabinet 4 x Mental screws

Installation Steps:

1. Please determine the opening direction of the door before installation

In our package, the mirror cabinet opens to the right, if you want to adjust the opening direction, you can turn over the bottom as a top. Please note that before inverting, remove the bottom screw and install it on the top, leave the bottom empty so that door handles can be installed.

2. Install the door handle

Please turn the screw into the bottom hole and tighten it.

3. Determine installation location

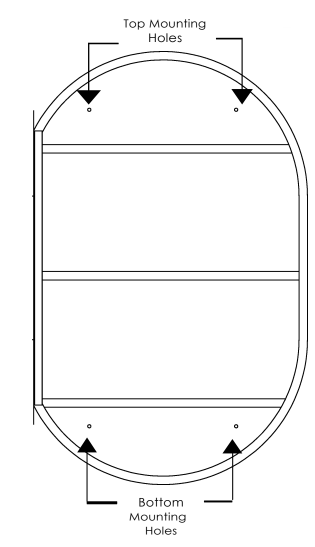
Please mark the hole location on the wall according to the hole spacing on the back of the wall cabinet.

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.

4. Install the cabinet

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



Cabinet Back Inside View (without doors)

Tools needed:

