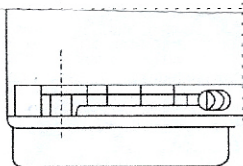
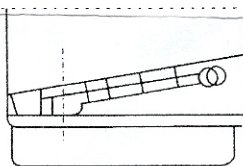


① Wooden door Iron door Aluminium door

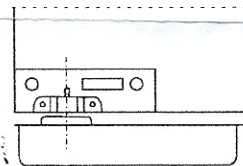
② Glass door



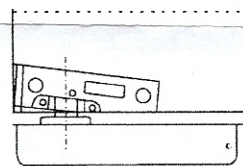
1. Right



2. Wrong



3. Right



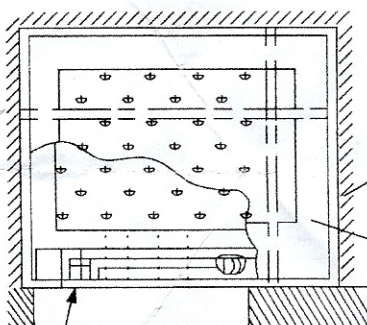
4. Wrong

Notes:

If Installing like Number 1 and 3, it will be stable, flexible and free of noise during application.

If Installing like Number 2 and 4, there will be noise when opening and closing the door during application.

If screw is not tightened, the door will sway during application.



The centre of the pivot

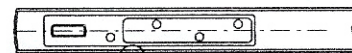
Warning:

Do not grind or cut the bevel of the pivot in any case. That would make noise and swing when open or close the door. We will not have the responsibility for that.

Notes:

1. The under adjusting screw must prop the door side to fix the door.

2. Install dust proof cover on the centre of the pivot, or oil leakage and other adverse results will be caused. The company shall not be liable for the above results.

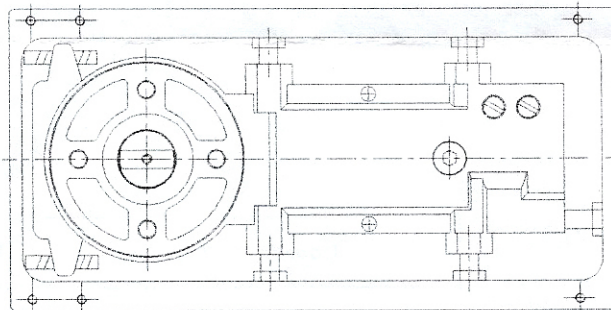


The Fixing Screw(rivet is forbidden)

Do not using rivet that would make damage.

Installation finished, the closing speed is regulated by speed control hole (needle), left for quick and right for slow. Speed regulation unfinished, it is forbidden to push or pull the door to prevent door and floor hinge damage.

After regulating the sites of floor hinge, tighten the screw nuts to fix the floor hinge, or it will sway during application.



BUY ON

www.cablematic.com