

Satin SS
32D



Satin Chrome
26D



Satin Brass
US4



Flat Black
C19

Finishes Available :

068-GD100-32D

068-GD100-C19

Maximum Weight 100kg / Pair
Minimum Door Thickness : 40mm

Qty : 2 Pcs

Adwork
RESEARCH AND
MANUFACTURER
OF 3D HINGES

**Stocking Distributor
in Canada**



GD100 Specification

REGULATING FUNCTION 调节功能



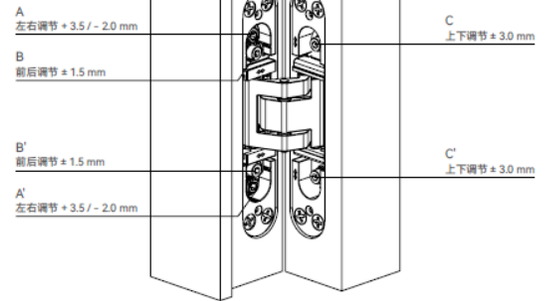
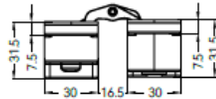
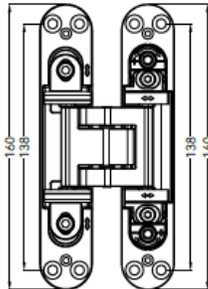
Satin
钢拉丝



PVD
拉丝金

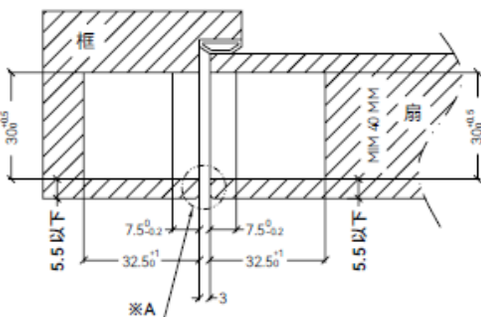


Black
黑色

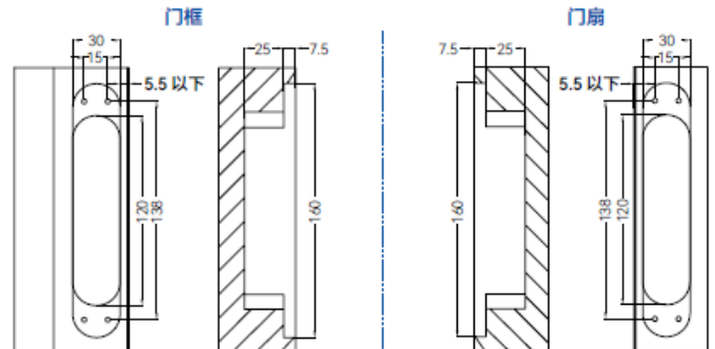
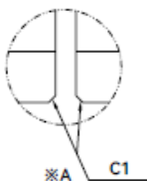


INSTALLATION DIAGRAM 开孔安装示意图

OPENING DIAGRAM 开孔图



※A 处门扇及门框边角
须做 C1 加工





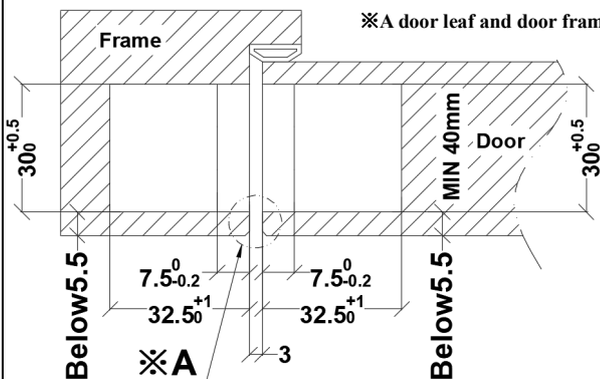
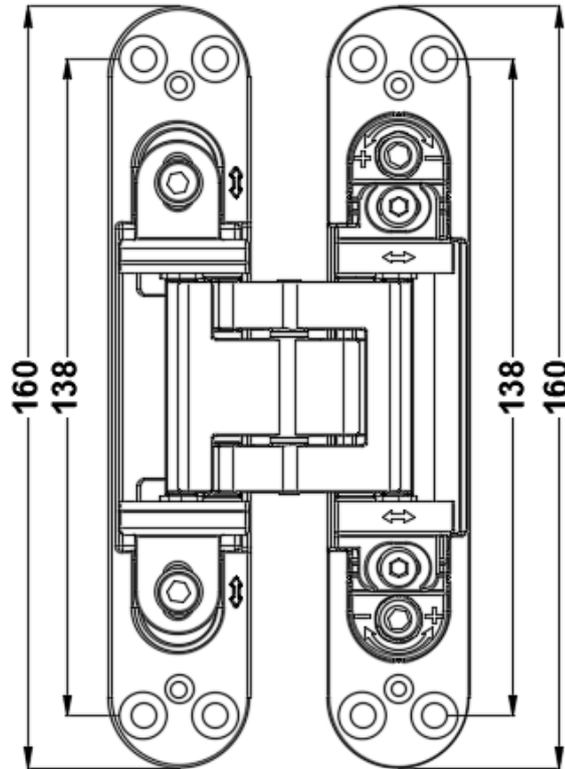
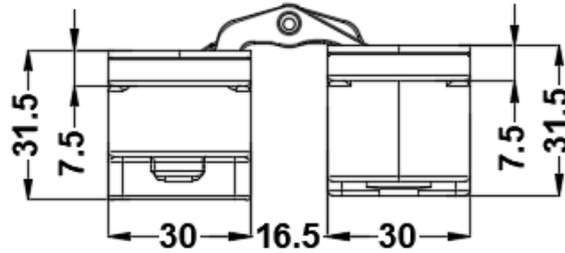
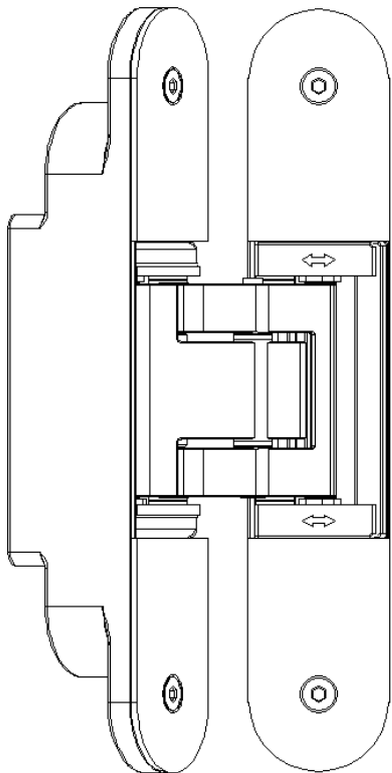
Installation instructions

i

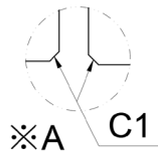
Stainless Steel Hidden Hinge

Material: SUS304

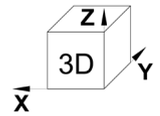
GD100



※A door leaf and door frame corners shall be processed by C1



Maximum
Weight
120KG



Left and right adjustment : +3.5/-2.0mm
 Up and down adjustment : ±3.0mm
 Front and rear adjustment : ±1.5mm



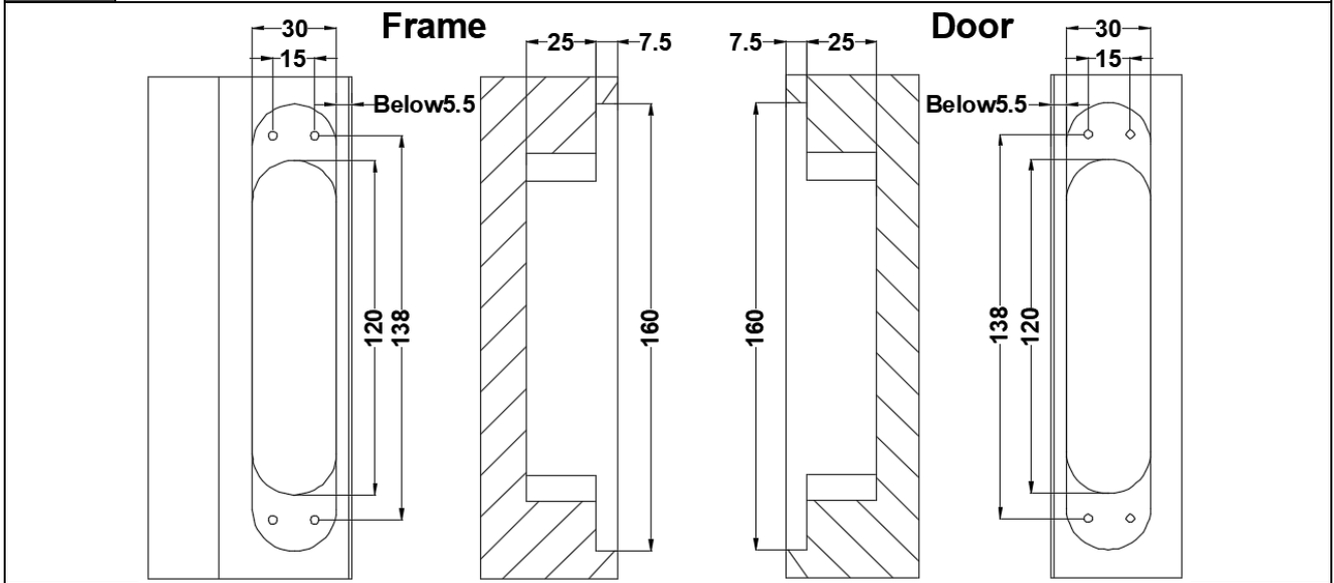
Packing case includes: 2 hinges, 16 wood screws with Ø 5x40mm, 1 installation manual



Installation instructions

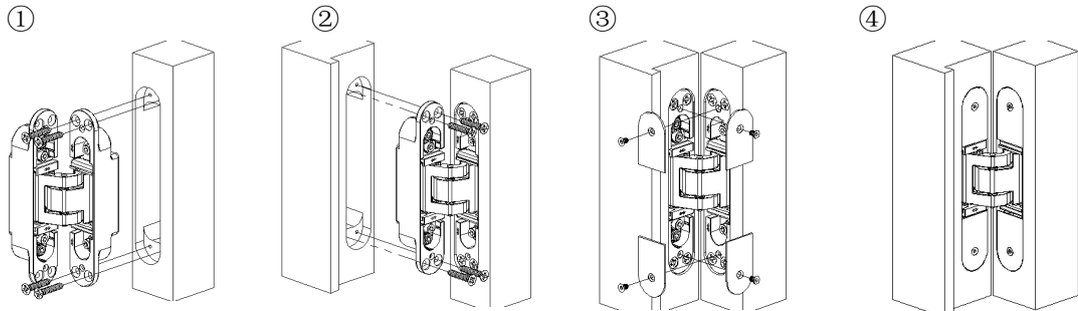
1

Slot the door leaf and frame as shown in the figure below.



2

1. As shown in Figure ①, install the edge marked "Door" in the opening hole of the door, and use a Phillips screwdriver to put the product into the door.
2. As shown in Figure ②, install the corresponding position of the door fan installed with the product in the door frame that has been opened, and tighten it with a Phillips screwdriver.
3. After installation and commissioning, ensure that the hinge is firm and stable. The hinge surface should be flush with both sides of the door leaf and frame.



4. Open and close it repeatedly to check and ensure that it can be used normally.
5. Pay attention to the daily maintenance of the hinge and keep it clean. Apply a small amount of lubricant to the hinge.

3

Adjustment function schematic:

Left and right adjustment: Use hexagonal key to A/A' adjust, clockwise to increase the door gap, counterclockwise can reduce the door gap (note: adjustment must be synchronized!);

Front and rear adjustment: counterclockwise to B/B' screws loose, can be adjusted, adjusted after the lock;

Up and down adjustment: counterclockwise to the C/C' screws loose, can be adjusted, lock it up when it's done.

