

Zinc Alloy

40 KG



Satin Chrome 26D



Satin Brass US4



Flat Black C19

Finishes Available :

068-GE45-26D

068-GE45-C19

Adwork
RESEARCH AND
MANUFACTURER
OF 3D HINGES

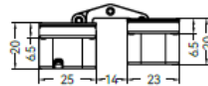
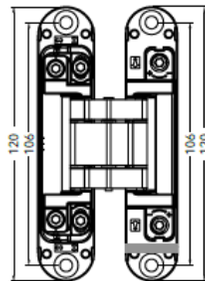
Maximum Weight 40kg / Pair
Minimum Door Thickness : 30mm

Qty : 2 Pcs

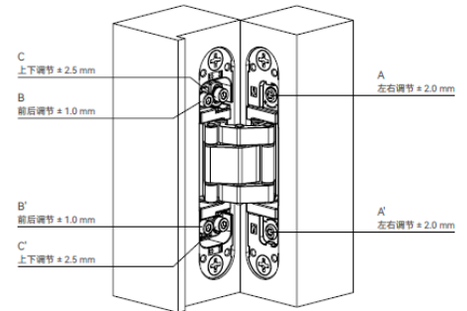
Stocking Distributor
in Canada



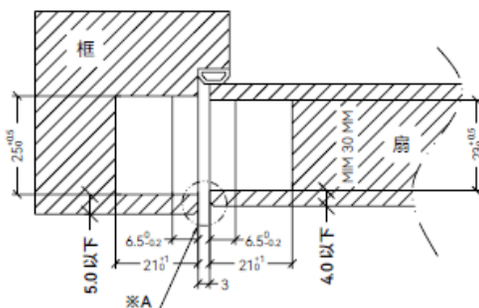
GE45 Specification



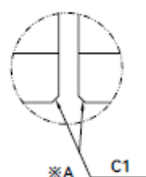
REGULATING FUNCTION 调节功能



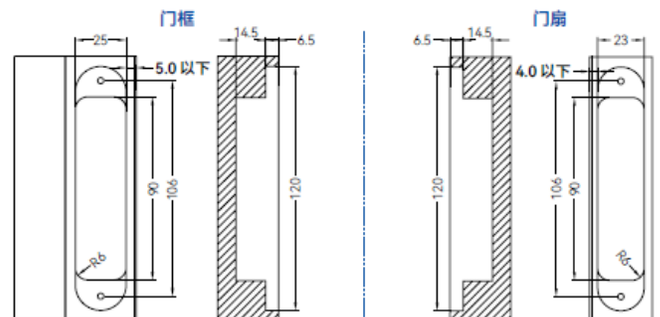
INSTALLATION DIAGRAM 开孔安装示意图



※A 处门扇及门框边角
须做 C1 加工



OPENING DIAGRAM 开孔图





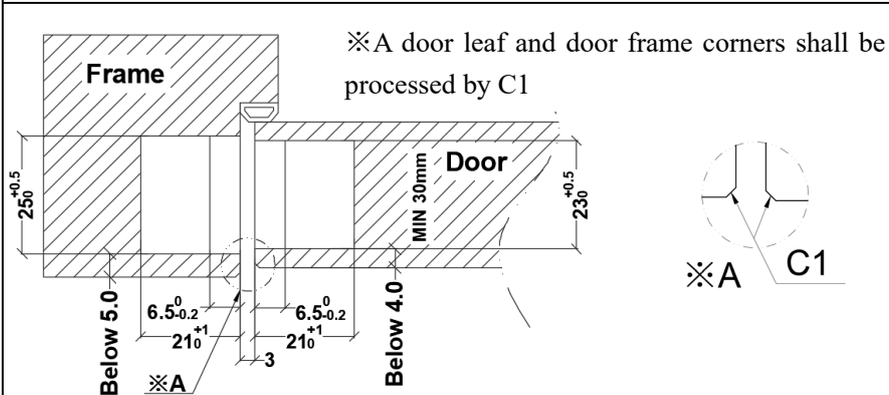
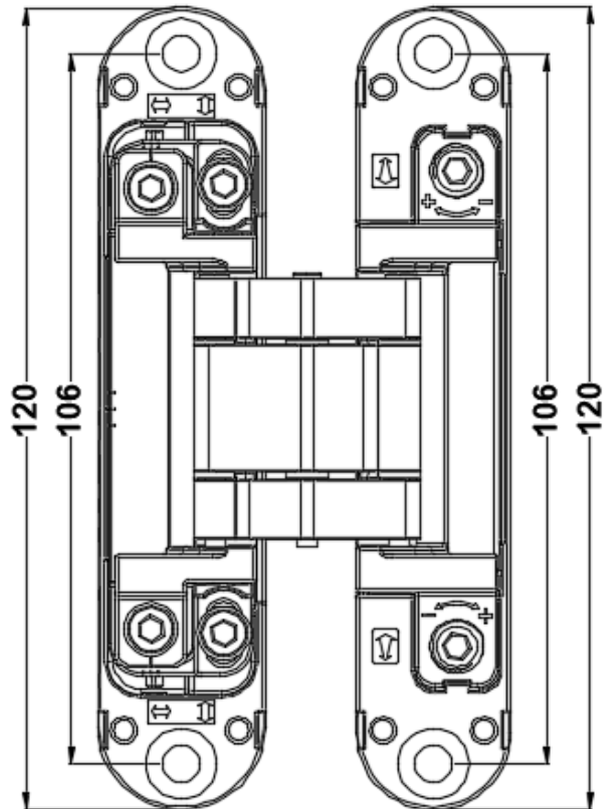
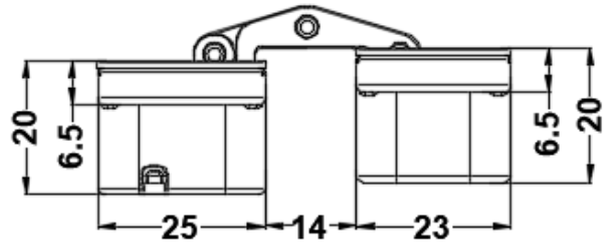
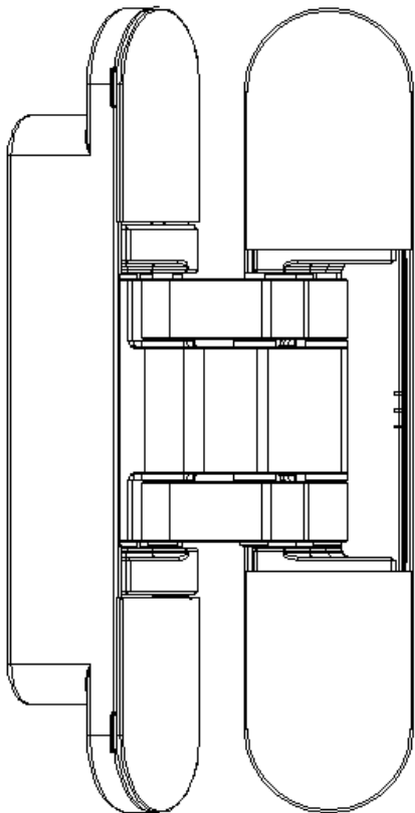
Installation instructions

i

3D Adjustable Hidden Hinge

Material: Zinc alloy

GE45



<p>Maximum Weight 40KG</p>	<p>3D</p>



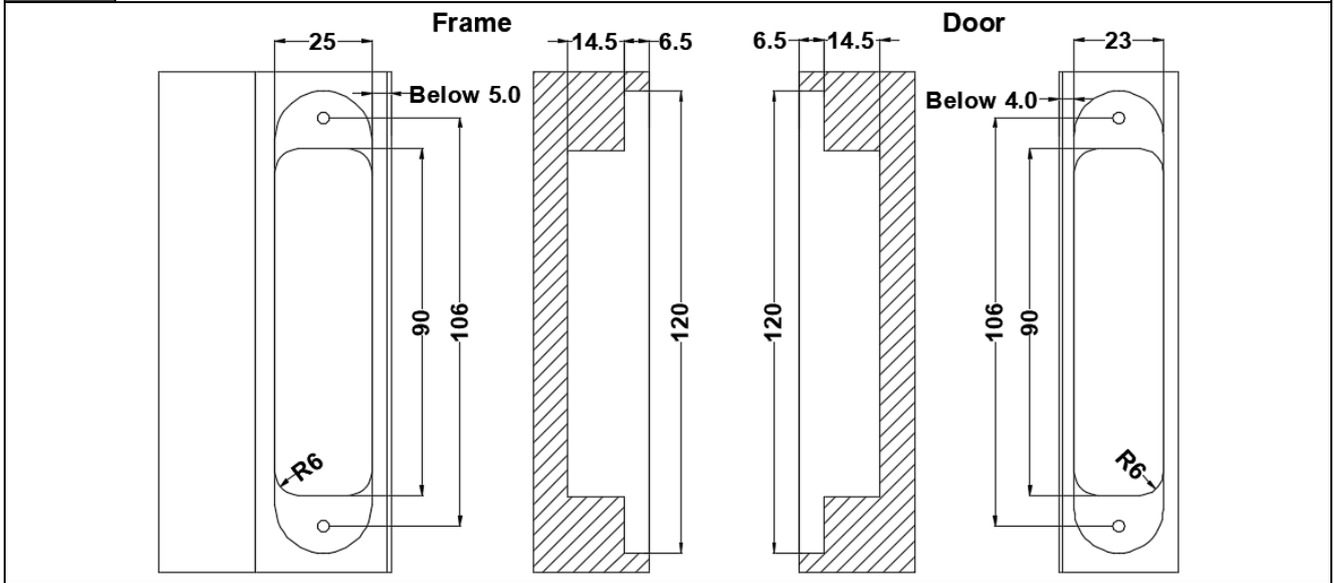
Packing case includes: 2 hinges, 8 wooden screws with $\text{Ø} 5 \times 25\text{mm}$, 1 installation manual



Installation instructions

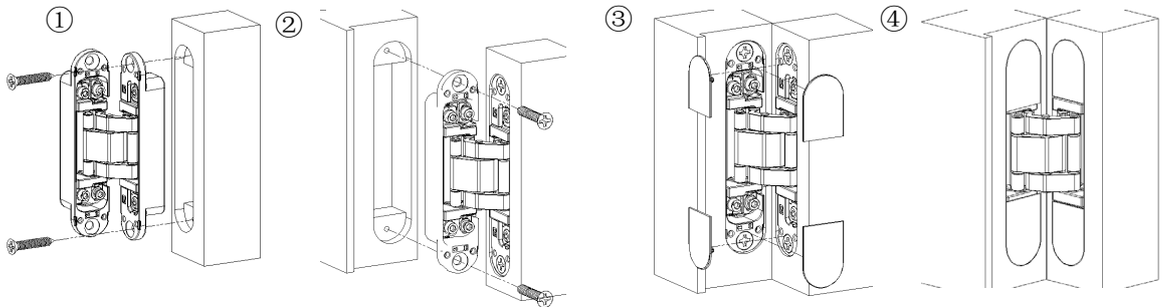
1

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



2

1. As shown in Figure ①, install the side marked “Door” in the hole of the door leaf. Use a Phillips(cross) screwdriver to place the product into the door leaf.
2. As shown in Figure ②, install the door leaf into door frame with the hole following to the illustrator and tightened with Phillips(cross) 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 a hex key to adjust A/A' clockwise to increase the door gap, and counterclockwise to decrease the door gap (Note: Adjustments must be made synchronously!).

Front and back adjustment: Loosen the B/B' screws counterclockwise for adjustment, then lock them after completing the adjustment.

Up and down adjustment: Loosen the C/C' screws counterclockwise for adjustment, then lock them after completing the adjustment.

