

KT3D-200 3-D Adjustable Concealed Hinge

Components

Concealed Hinges ... 2 pcs

Mounting screws, Ø5*30mm ... 8 pcs x 2 (total 16 pcs)

Hex key, 3mm (1/8"), 4mm (5/32"), 5mm (3/16") ... ea 1 pc

Hinge cover ... 4 pcs x 2 (total 8 pcs)



Descriptions

For wooden/steel flush doors

Concealed installation

Easy to install and adjust

3-D adjustability:

- Vertical ±3mm(±1/8")
- Horizontal +3mm(1/8") or -2mm(-5/64")
- Depth ±1mm(±3/64")

Opening angle:180°

Material: Special zinc alloy (body), aluminum (arm)

Specifications

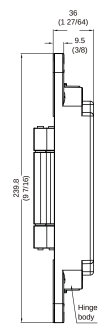
Max. door weight by 2 hinges: 160kgs (352lbs.)

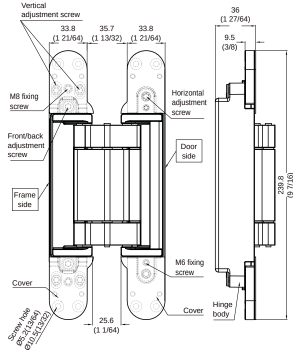
Max.door width: 1200mm (47 1/4") Max.door height: 2400mm (94 31/64")

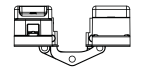
Applicable door thickness:

- For wooden door: 55~75mm (2 11/64~2 61/64")

- For steel door: 50~75mm (1 31/32~2 61/64")







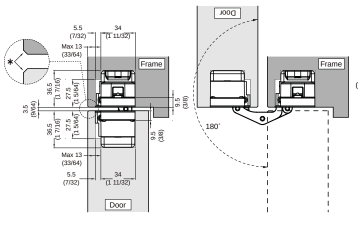
Unit: mm (inch)

⚠ Precaution

- Do not use the hinge in the place directly exposing to rain/snow.
- Depending on use of the door closer, the hinge may not work properly.
- Do not open/close the door while the hinges are not securely mounted on door/frame.
- Do not use the hinges on the door which is bent/deformed.
- Make sure that all of the screws are securely fastened.

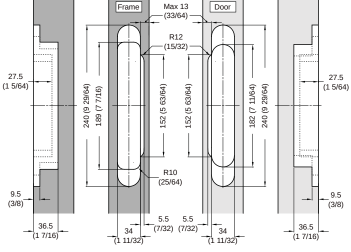
CUTOUT Drawing Unit : mm (inch)

(*) Round edges: C1 (3/64) or R1 (3/64) and over.



· Cut out drawing for frame side

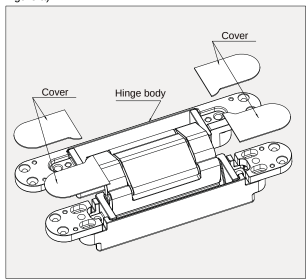
• Cut out drawing for door side





KT3D-200 3-D Adjustable Concealed Hinge: Installation Procedures

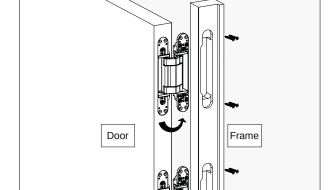
Figure a)



Mounting hinges

- Prepare cutouts on door and frame according to the cutout drawing.
- (2) Gently remove 4pcs x covers from the hinge as shown in Figure a).
- (3) Install the door side hinge leaf into cutout of the door with mounting screws supplied with the product.
- (4) Open the frame side hinge leaf by 180° as shown in Figure b).

(Repeat same for the other hinge.)



Mounting door

Figure b)

- (4) Lift the door and insert the frame side hinge leaf into cutout of the frame with mounting screws supplied with the product.
- (5) Adjust the door position according to Adjustment Procedure shown below.
- (6) Gently put the covers on hinges.



↑ Caution

To prevent door from falling, do not open/close door during installation.

Forward Frame Backward Un adjustment screw Right Front/back adjustment screw Down Horizontal Front/back adjustment adjustment screw screw Vertical Door adjustment screw

∴ Caution

Gently turn adjustment screw one by one. Do not turn screws with force. Do not loosen adjustment screw clockwise overly (max 3 mm), as door may fall.

Adjustment Procedure

Vertical Adjustment

Loosen vertical adjustment screw with hex key just by one turn. During adjustment of door height, temporarily hold the door by inserting a piece of wood into the gap between floor and bottom of door. Then, gently tighten screws to adjust the position.

*Adjustment range: ±3mm (±1/8")

Front/back Adjustment

Loosen front/back adjustment screw with hex key just by one turn. Adjust the door position and gently tighten screws.

*Adjustment range: ±1mm (±3/64")

Horizontal Adjustment

Turn the horizontal adjustment screw with hex key to adjust the gap between door and door frame (on the hinged side of door);

- To widen the gap, turn the screw clockwise.
- To narrow the gap, turn the screw counter-clockwise.
- *Adjustment range: +3mm (+1/8"), -2mm (-5/64")

⚠ Caution

- Recommended fastening torque: 3N.m (30.6kgf.cm)
- To prevent door from falling, do not remove fixing screws.