Adjusting the fit on concealed hinges (See next page for frameless & closet hinges)

FRAMED Traditional Overlay

To adjust door height, loosen screws on top and bottom mounting plate and adjust door to desired position.
Tighten, check and repeat if necessary.

For depth and side-to-side adjustment, turn adjustment screw to desired position.

Depth Adjustment

Height Adjustment

Side-to-Side Adjustment



FRAMED Modified Overlay

To adjust door height, loosen screws on top and bottom mounting plate and adjust door to desired position.
Tighten, check and repeat if necessary.

For depth and side-to-side adjustment, turn adjustment screw to desired position.

Depth Adjustment

Height Adjustment

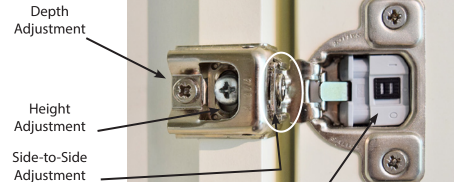
Side-to-Side Adjustment



FRAMED Concealed w/Soft Close

To adjust door height and depth, loosen screws on top and bottom mounting plate and adjust door to desired position. Tighten, check and repeat if necessary.

For side-to-side adjustment, turn adjustment screw to desired position.



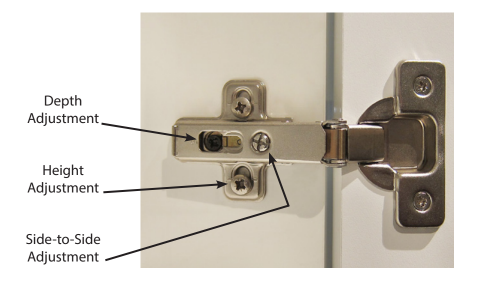
Soft Close: Flip black lever up (–) to turn off; flip down (o) to turn on. One hinge on/one hinge off allows door to close faster while maintaining soft close function.

Adjusting the fit on concealed hinges (See previous page for framed hinges)

FRAMELESS and STANDARD INSET Clip Top Style

To adjust door height and depth, loosen screws on top and bottom mounting plate and adjust door to desired position. Tighten, check and repeat if necessary.

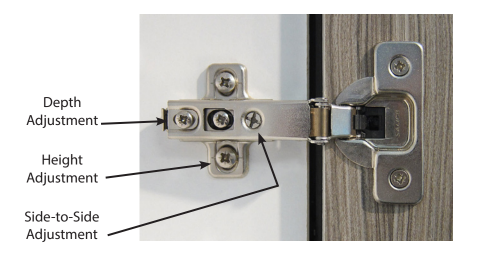
For side-to-side adjustment, turn adjustment screw to desired position.



KATANA Frameless

To adjust door height, loosen screws on top and bottom mounting plate and adjust door to desired position.
Tighten, check and repeat if necessary.

For depth adjustment, turn adjustment screw to desired position.



CLOSETS PLUS Clip Top Style

To adjust door height and depth, loosen screws on top and bottom mounting plate and adjust door to desired position. Tighten, check and repeat if necessary.

For side-to-side adjustment, turn adjustment screw to desired position.

