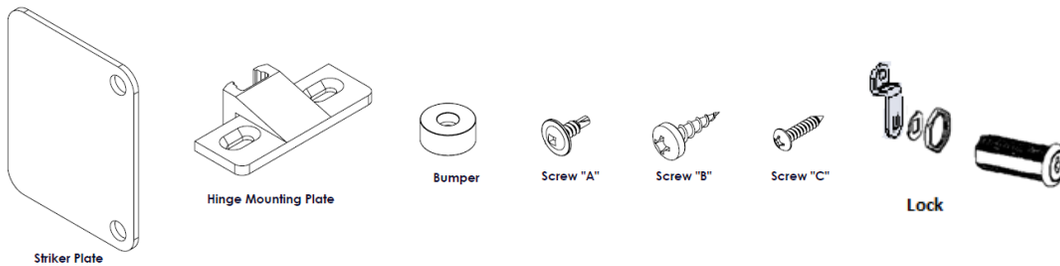


## Hardware included

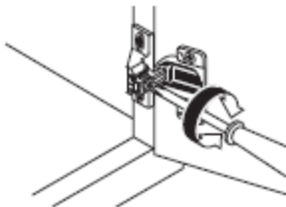


## Tools required

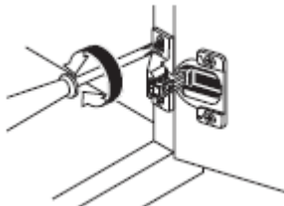
**Power screw driver, #2 Phillips Power Bit, #2 Square Power Bit and 7/8" wrench.**

### 1. Door installation

- a. Slide hinge mounting plate onto all hinges and tighten front screw



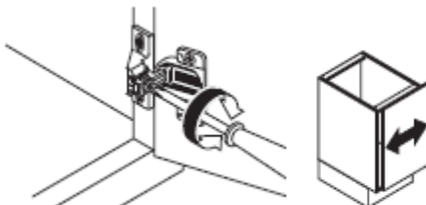
- b. Align holes on hinge mounting plate with the pre drilled holes on cabinet frame.
- c. Use self-drilling screw "A" to attach door to cabinet using #2 square drive bit.



### 2. Aligning door

- a. Side adjustment

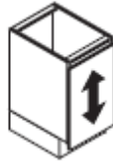
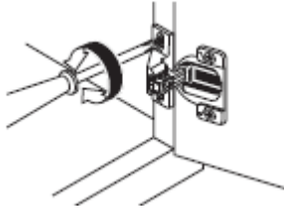
- i. Loosen front screw, position door to be flush with the outer side of the cabinet, retighten front screw



Loosen front screw,  
position door, tighten  
screw.  
Range = 1/8" (3mm)

## b. Height adjustment

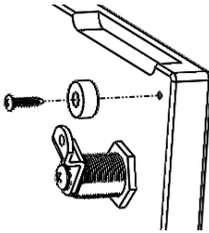
- i. Loosen screws on the mounting plate, position door to be flush with the top of the cabinet, retighten mounting plate screws.



Loosen screw(s) on the mounting plate. Adjust door to position and tighten screw(s).  
Range = 9/32" (7mm)

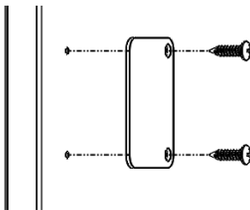
## 3. Bumper installation

- a. Take bumper and screw "C" and attach using a #2 Philip bit in the two predrilled holes in the upper and lower corners of each door. Be careful not to over torque the screws.



## 4. Striker plate installation

- a. Take striker plate and screw "B" and attach with a #2 Philip bit in the two predrilled holes in the middle of the door. Be careful not to over torque the screws.



## 5. Cam Lock installation

- a. Locate position of lock on door.
- b. Slide lock housing through bored hole. With key in lock housing, vertically align lock housing.
- c. From the inside, mounting nut onto the lock housing and tighten hex nut with 7/8" wrench while holding the lock housing in vertical alignment with the key.
- d. Place 90° stop washer onto end of the lock housing.
- e. Then place cam in FORMED OUT position where the cam will vertically align with the key.
- f. Tighten cam onto lock housing with cam screw with #2 Philips screw driver.
- g. Cam is to lock door to cabinet by engaging behind the center post of cabinet.

