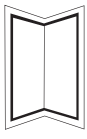
## INSUFFICIENT SIDE CLEARANCE ADJUSTMENT



Incorrect (unequal gaps)

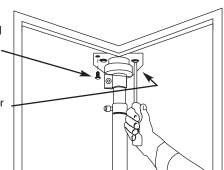


Correct (equal gaps)

# STEP 1 Top Adjustment Remove and discard shipping screws (if used). Loosen star washer

screws and re-center pivot.

Tighten, check and repeat if necessary.



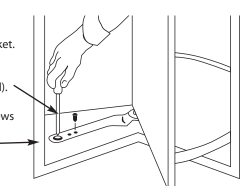
#### STEP 2

**Bottom Adjustment** Rotate door to expose screws on bottom bracket.

Remove and discard shipping screws (if used).

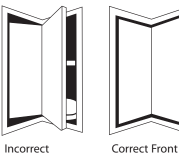
Loosen star washer screws to re-center pivot cam base (both sides).

Tighten, check and repeat if necessary.



### UNEVEN OR INCOMPLETE DOOR CLOSING ADJUSTMENT

(To center doors correctly in frame for proper clearance)



Correct Front Centered Position

#### STEP 1

Loosen clamp screw in white plastic housing (approx. 1 turn) to prepare for positioning adjustment.

#### STEP 2

Rotate door counterclockwise until white plastic housing has been latched into position with spring.

A resistance to turning will be felt when the housing reaches the latched position and may be accompanied by a click or latching sound.

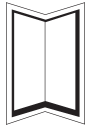
#### STEP 3

Rotate door slowly clockwise to exact front centered position but not past it. Release door to check alignment. You may need to rotate door a little past center to allow for slight spring-back. If you rotate too far, go back to step 2 and repeat.

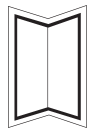
#### STEP 4

SLOWLY rotate door counter-clockwise far enough so that clamp screw faces you again. Tighten clamp screw securely, being careful not to rotate white plastic housing out of position.

## TOP/BOTTOM CLEARANCE ADJUSTMENT

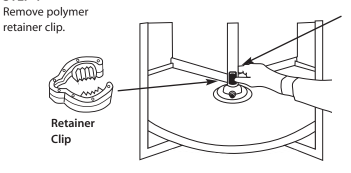


Incorrect (unequal gaps)



Correct (equal gaps)

#### STEP 1



#### STEP 2

Turn adjustment wheel (located inside cut-out portion of shaft) clockwise to raise shelf/door unit. One full turn raises door 1/32". After adjustment, be sure to replace retainer clip.

NOTE: If shelves are heavily loaded, lift lower shelf slightly to aid adjustment. Total adjustment 1/2".

NOTE: When adjustments are completed, be sure to securely tighten all adjustment screws in housing, shaft bushing and tray adjustment screws.

Tools required for adjustments: Phillips Screwdriver