

Adjusting the tension on the self closing system

HARDWARE NEEDED:

- ONE STANDARD 9/16 WRENCH.
- ONE 9/16 WRENCH WITH A THICKNESS OF 3/16". FROM NOW ON REFERRED AS "WRENCH A".

LEFT AND RIGHT HINGE DOOR

INCREASE TENSION

1. Insert the spring lock washer on the bottom of the thread.
2. Insert the nut provided
3. Position the "wrench A" on the base nut and the other wrench on the bottom nut.
4. Turn the wrench on the base nut 1 time (180 °) from the outside of the cabinet to the inside. Do not release it after completing this step. Tighten the bottom nut before releasing the "wrench A"
5. Reposition the "wrench A". Lose the bottom nut and turn again 180° the "wrench A" .
6. While holding the "wrench A" on the base nut tighten the bottom nut into position.
7. The self closing system is set and ready to use.

RELEASE TENSION

1. Position the "wrench A" on the base nut and the other wrench on the bottom nut.
2. Lose the bottom nut without moving the "wrench A" at the base nut.
3. Turn the "wrench A" from the inside of the cabinet to the outside to the desired tension.
4. While holding the "wrench A" on the base nut, tighten the bottom nut into position.
5. Repeat this process until you are completely satisfied with the self closing door tension

