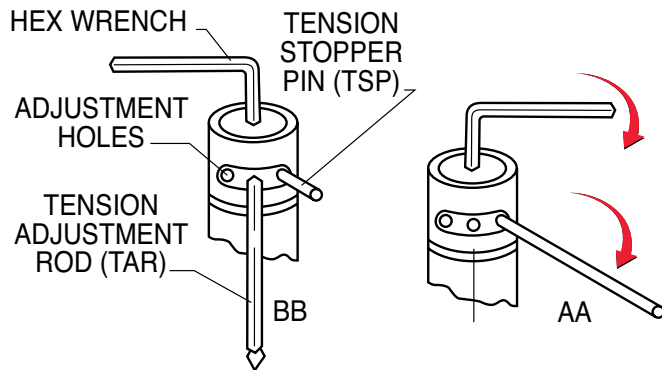


SPRING-LOADED HINGE ADJUSTMENT



CAUTION • Do not exceed three (3) holes tension for 180° door opening, or four (4) holes tension for 90° opening.
• Always rotate the hex wrenches clockwise regardless of right or left hand door application.

1. Hinge installation:

Install hinge in normal manner with the adjustment end of hinge up as shown.

2. Adjusting spring torque:

- (A) Adjust torque only after the hinge is installed and the door is closed.
- (B) Insert (TAR) in the right hand hole in the adjustment hole as shown in figure AA.
- (C) Rotate (TAR) to the left and insert (TSP) in the hole as shown in figure BB.
- (D) Release (TAR) until (TSP) contacts right hand side of adjustment holes.
- (E) Remove (TAR) and test door for closing cycle and force.
- (G) If door doesn't close, repeat procedure until door closes.
- (H) After final adjustment drive the (TSP) flush with hinge barrel.