WORK SAFELY USE PROPER SAFETY PROTECTION.

1. Hinge Installation: Install Hinge in normal manner with tension adjustment up as shown.

2. Adjusting Spring Torque:
   (A) Place the door in the closed position.
   (B) Insert Tension Lever in right hand hole in the adjustment slot.
   (C) Rotate Tension Lever to the left (Clockwise) and insert Tension Pin in hole to the right of Tension Lever as shown.
   (D) Release Tension Lever until Tension Pin contacts the right hand side of the Adjustment Slot.
   (E) Remove Tension Lever and check the door for closing force, if desired closing force is not achieved, repeat steps A to E until closing force is satisfactory.

3. When the hinges have been adjusted to close the door properly, drive the Tension Pin flush with the hinge Barrel.

CAUTION Do not exceed:
Three (3) holes tension for 180 degree door opening,
or
Four (4) holes tension for 90 degree door opening.
CAUTION Do not exceed:
Three (3) holes tension for 180 degree door opening, or
Four (4) holes tension for 90 degree door opening.

WORK SAFELY USE PROPER SAFETY PROTECTION.

1. Hinge Installation: Install Hinge in normal manner with tension adjustment up as shown.

2. Adjusting Spring Torque:
   (A) Place the door in the closed position.
   (B) Insert Tension Lever in left hand hole in the adjustment slot.
   (C) Rotate Tension Lever to the right (Counter Clockwise) and insert Tension Pin in hole to the left of Tension Lever as shown.
   (D) Release Tension Lever until Tension Pin contacts the left hand side of the Adjustment Slot.
   (E) Remove Tension Lever and check the door for closing force, if desired closing force is not achieved, repeat steps A to E until closing force is satisfactory.

3. When the hinges have been adjusted to close the door properly, drive the Tension Pin flush with the hinge Barrel.