LOAD SENSING ADJUSTMENT

THIS MODEL INCORPORATES A LOAD-SENSING FEATURE IN THE OPEN DIRECTION. IF THE GRILLE/GATE IS OBSTRUCTED OR LOCKED WHILE OPENING THEN THE LOAD-SENSING FEATURE WILL ACTIVATE AND STOP GRILLE/GATE MOVEMENT. UPON ACTIVATION OF LOAD-SENSING FEATURE, YOU MUST INITIATE A CLOSE COMMAND TO RESET THE SYSTEM.

NOTE: SPRING TENSION ADJUSTMENT WING NUT MUST BE ADJUSTED PER INSTALLATION, FACTORY ADJUSTMENT IS STRICTLY FOR OPERATOR TESTING ONLY.

ADJUSTMENT CONDITIONS

- 1. FOR LARGER OR HEAVIER GRILLES/GATES
 IF GRILLE/GATE EXPERIENCES A JERKING MOTION DURING
 OPENING DIRECTION, OR WILL NOT INITIATE OPEN MOTION
 AT ALL, THEN TURN WING NUT AT SPRING TENSION ADJUSTMENT ROD
 CLOCKWISE (ONE TURN AT A TIME). THIS INCREASES SPRING
 TENSION ON LOAD SENSING FEATURE TO BE LESS SENSITIVE.
- 2. FOR SMALLER/LIGHTER GRILLES/GATES
 IF GRILLE/GATE WILL NOT RESPOND BY WAY OF THE LOAD
 SENSING FEATURE THEN IT MAY BE NECESSARY TO TURN
 TURN WING NUT AT SPRING TENSION ADJUSTMENT ROD COUNTERCLOCKWISE (ONE TURN AT A TIME), THIS DECREASES SPRING
 TENSION ON LOAD SENSING FEATURE TO BE MORE SENSITIVE
- 3. CHAIN TENSION ADJUSTMENT BOLT
 THIS IS A PRE-SET FACTORY SETTING THAT LIMITS THE
 MOVEMENT OF SPRING ADJUSTMENT BRACKET AND SHOULD
 NOT BE ADJUSTED.
- 4. EJ/EHJ CUTDUT SWITCH
 THE CUTDUT SWITCH CAN BE RAISED OR LOWERED BY
 LODSENING THE 2 CUTDUT SWITCH HEIGHT ADJUSTMENT BOLTS
 AND RAISING/LOWERING USING THE BOLT SPACERS (KNOBS).
 SHOULD NOT NEED TO BE ADJUSTED IN THE FIELD.



