USING THE





WARNING

ALWAYS WEAR GLOVES, SAFETY GLASSES, AND HARD TOED SHOES

NEVER EXCEED 2000 POUNDS OF FORCE

If there are any problems or questions, contact 5 Point Fabrication, LLC.

STEP 1

PLACE EZ-SMASHER ON A FLAT STURDY SURFACE

STEP 2

TURN ON LENGTH READ OUT SCREEN. IT SHOULD READ 20.000 WHEN ON, WITH CALIBRATION STICK IN PLACE



STEP 3

TURN ON LOAD CELL READ OUT. IT SHOULD READ "0" WHEN ON



STEP 4

REMOVE PINS AND CALIBRATION STICK.

STEP 5

INSTALL COILOVER/ SLIDER/ PULLBAR INTO EZ-SMASHER. **INSURE BOTH PINS ARE SECURE BEFORE APPLYING FORCE.**





STEP 6

WITH A 11/4" SOCKET ON A RATCHET OR CORDLESS IMPACT ROTATE 11/4" NUT CLOCKWISE TO DESIRED POUNDAGE AND LENGTH



IF BATTERIES GET REMOVED CALIBRATION OF LENGTH READ OUT TO 20" IS REQUIRED

SEE BELOW FOR INSTRUCTIONS TO RESET TO "20.000"

- 1. LONG PRESS (3 SECONDS) <u>PRESET</u> KEY UNIT "P" STARTS FLASHING ON THE DIGITAL DISPLAY
- 2. LONG PRESS <u>PRESET</u> AGAIN, THE FIRST DIGIT STARTS FLASHING.
 - 2.1. "-" SIGN WILL APPEAR BEFORE THE DIGITS. SHORT PRESS $\underline{\text{PRESET}}$ TO REMOVE THE "-" IF NEEDED
 - 2.2. LONG PRESS <u>PRESET</u> TO MOVE TO THE FIRST DIGIT 2.3. SHORT PRESS <u>PRESET</u> TO CHANGE NUMBER BETWEEN "0 TO 9"
- 2.4. LONG PRESS <u>PRESET</u> TO MOVE TO THE NEXT DIGIT 3. REPEAT STEP 2.3 & 2.4 UNTIL ALL DIGITS ARE SET, THEN LONG PRESS <u>PRESET</u> AGAIN, "P" STARTS FLASHING ON THE DIGITAL DISPLAY.
- 4. SHORT PRESS <u>PRESET</u> TO EXIT SETTING, "P" STOP FLASHING.