ADVANCED STABILITY FEATURE (ASF)

This scale has a stability indicator, the letter "S" in the top left corner of the screen. Whenever the letter "S" is displayed that means the displayed weight is stable.

***IF YOU HAVE QUESTIONS OR NEED ASSISTANCE PLEASE VISIT

WWW.MYWEIGH.COM WE CAN USUALLY HELP YOU FIX YOUR SCALE

VERY QUICKLY SO PLEASE CONTACT US IF YOU NEED ANY HELP. IF

YOU WANT TO LEARN MORE ABOUT YOUR SCALE OR NEED

REPLACEMENT PARTS, VISIT WWW.MYWEIGH.COM

There is an advanced troubleshooting and programming guide available online for this scale at our website.

Words of Advice:

The Cigarette Case scale is undoubtedly one of the coolest pocket scales ever created and the first of it's kind. Please remember that this is a precision instrument. It is essential that you never drop, shake or otherwise mishandle this instrument. Electronic precision scales use delicate sensors that can easily be damaged if the scale is excessively shocked, dropped or overload. An abused scale will only work until it's sensors are damaged, but a well kept scale will last for your lifetime.

Please be good to your Cigarette Case scale!

My Weigh is the Best Weigh!

CIGARETTE CASE SCALE

OPERATION AND CALIBRATION INSTRUCTIONS

This scale is very easy to operate. However, there are certain caring and operation instructions you should read before your first use³ We know taking the time to read these instructions is time consuming, but this scale is a precision instrument and must be handled with the upmost care.

IMPORTANT:

- 1) To open the scale, simply press the unlock button and lift up the cover.
- 2) Always empty the platform before turning the power on (clear the platform before turning on).
- 3) Do not get the scale wet or hot and do not operate on any wet or hot surface. To clean the scale, wipe the surface with a clean damp cloth or mild non-abrasive cleaner. Do not use any abrasive cleaner because it may damage the finish.
- 4) **Do not overload the scale.** That is, do not place anything that weighs more than 300 grams on the platform. **You may permanently damage the load cell.**
- 5) Handle the scale with care. This is a precision instrument and should never be dropped or otherwise mishandled.
- 6) Do not leave anything on the scale when not is use.
- 7) If the scale is excessively cold or hot, allow the scale to warm up to normal room temperature for at least 1 hour prior to use.
- 8) Do not operate a cell phone or cordless phone within 10 feet of the scale**** It may temporarily cause the scale to malfunction.
- 9) If the scale ever reads "Lo" or weighs very slowly, please replace the batteries.
- 10) In the unlikely event that the scale permanently "locks up" or shows ERR, visit www.myweigh.com for Advanced Troubleshooting.
- 11) If your scale should require recalibration, please refer to the calibration guide on the next page.
- 12) Please keep your scale in it's protective pouch when not in use.

INSTRUCTION MANUAL

- 1. Do not put anything on the scale tray before you turn it on.
- 2. Turn the scale on by pressing ON. After 2 seconds, the display will read "0.0g".
- 3. Always allow the scale to warm up for at least 30 seconds before weighing for accuracy & stability.
- 4. Place the item to be weighed on the center of the platform and read the value on the display.
- 5. **TARE Function**: If you need to weigh loose items or anything in a container or tray you should: 1) Turn the scale ON. 2) Place the empty container or tray on the platform. 3) Press the TARE button. 4) Place the items to be weighed into the container / tray. 5) The exact weight of the items will show.
- 6. The scale has an Auto-Off feature that turns off the scale after lapses of non-activity. If the scale is in a room with wind or air movement, it may sense the pressure of the air and not auto-off. In this case simply press OFF to turn the scale off manually.
- 7. **MODE Function**: This scale has the ability to weigh in grams or ounces. The selection is done by simply pressing the MODE key once the scale is on (Look for the g, oz, ozt, dwt or ct on the top of the display).
- 8. **BACKLIGHT**: Place the item on the platform and the backlight will be automatically turned on. After the item is removed (display shows 0.0g), the backlight will be turned off automatically after a few seconds.
- Temperature: The recommended operating temperature is 64-82F (16-25C). Please only operate the scale at recommended temperatures.
 CAPACITY OF SCALE: 300G ACCURACY: +/- 0.1g

CALIBRATION INSTRUCTIONS

THIS SCALE IS ACCURATE WITHIN 0.1g, only calibrate if your readings are inaccurate beyond 0.1g. Allow your scale to warm up for several seconds before calibration. Always move your hands very gently during calibration as to not cause vibrations or air movement.

- PLACE THE SCALE ON A FLAT SURFACE THAT HAS NO VIBRATIONS AND MAKE SURE THERE IS ABSOLUTELY NO AIR MOVEMENT. (SURFACE MUST BE EXTREMELY STABLE).
- 2. TURN THE SCALE OFF AND CLEAR THE PLATFORM (MAKE SURE **NOTHING** IS ON THE PLATFORM).
- 3. TURN THE SCALE ON BY PRESSING THE **ON** KEY. WHEN THE DISPLAY SHOWS 0.0, WAIT 5 SECONDS.
- 4. PRESS AND HOLD THE **ON** KEY FOR 3 SECONDS UNTIL IT SHOWS "0", THEN RELEASE THE KEY.
- 5. IT WILL THEN SHOW "300.0". THE UNIT "g" WILL KEEP FLASHING. ADJUST THE FIGURE USING THE **TARE** KEY IF NECESSARY, (e.g. CHANGE TO 100.0 for 100g CALIBRATION). PLACE THE CORRESPONDING WEIGHT (e.g. 100g) ON THE CENTER OF THE PLATFORM AND WAIT FOR 5 SECONDS.
- 6. THE SCALE WILL SHOW "100.0" AND THE UNIT "g" WILL STOP FLASHING AFTER THE CALIBRATION IS COMPLETE.

IF THE READINGS ARE INACCURATE, PERFORM CALIBRATION AGAIN.
IF YOUR SCALE WILL NOT PROPERLY CALIBRATE OR SHOWS "ERR"
PLEASE VISIT OUR WEBSITE FOR ADVANCED CALIBRATION &
TROUBLESHOOTING INSTRUCTIONS

BATTERY INSTRUCTIONS

USE TWO AAA BATTERIES. PLEASE MAKE SURE THE POLARITY IS CORRECT WHEN INSTALLING NEW BATTERIES. LOW BATTERIES ARE THE #1 CAUSE OF SCALE MALFUCTION SO BE SURE YOUR BATTERIES ARE GOOD.