**C. BATTERY REPLACEMENT**

1. Replace the battery if the battery life is exhausted (Fig. E).
2. If there is incorrect battery installation, refer to the adjusting procedure and enter readjust data correctly.
3. When the battery is not installed or the positive pole of the battery is facing the battery cap, the unit will return to normal state when the temperature rises.
4. If the display is black and the LCD is off, check if the contacts are clean.
5. Check the contacts and the battery cap. Refer to "CALIBRATION" and enter readjust data correctly.
6. Check the following before taking unit in for repairs.

**TROUBLE SHOOTING**

**CHECK ITEMS**

- **Is the battery dead?**
  - Check if the battery is exhausted.
  - Replace the battery.
- **Is it at the recalibrating or 12HR long time?**
  - Check if the temperature is below 0°C (32°F).
  - Refer to the adjusting procedure and enter readjust data correctly.
- **Is there incorrect battery installation?**
  - Check if the battery is installed correctly.
  - Replace the battery.
- **Are the contacts clean?**
  - Check if the contacts are clean.
  - Wipe the contacts clean.
- **Is the main unit exposed to direct sunlight when not riding the bike?**
  - Check if the main unit is exposed to direct sunlight.
  - Face the main unit in the shade to return to normal state.
- **Is there an incorrect battery installation?**
  - Check if the battery is installed correctly.
  - Replace the battery.
- **Is the main unit exposed to direct sunlight when not riding the bike?**
  - Check if the main unit is exposed to direct sunlight.
  - Face the main unit in the shade to return to normal state.

**PROBLEM**

- **No display**
  - Check if there is incorrect battery installation.
  - Refer to the adjusting procedure and enter readjust data correctly.
- **No current**
  - Check if the main unit is exposed to direct sunlight.
  - Face the main unit in the shade to return to normal state.
- **Display is irregular**
  - Check if the contacts are clean.
  - Wipe the contacts clean.
- **Irregular display**
  - Refer to the adjusting procedure and enter readjust data correctly.
  - Face the main unit in the shade to return to normal state.
- **Is there incorrect battery installation?**
  - Check if the battery is installed correctly.
  - Replace the battery.
- **Check if the contacts are clean**
  - Check if the contacts are clean.
  - Wipe the contacts clean.

Continuum 5 has 5 FUNCTIONS: SPD, DST, ODO, CLK, SCAN. Continuum 8 has 8 FUNCTIONS: SPD, DST, ODO, CLK, AVG, MAX, TM, SCAN.

1. Main Unit Setup (Fig.1)
   - Be sure to press the All Clear (AC) key to clear all stored data and initiate the computer before using it or when replacing battery otherwise the unit may malfunction.
   - The LCD display will be tested automatically after the All Clear key is pressed.
   - Press the "MODE" button to stop the LCD test, then the flicking "KM/h" and "c2155" will be displayed.

2. Calibration (Unit Selection & Circumference Setting)
   - The computer will recognize either KM/h or Mile/h as desired.
   - The DST function accumulates the distance data from the last RESET operation as long as the bicycle is being ridden.
   - TM and AVG data while riding and stop when you stop riding.
   - The computer will automatically begin calculating SPD, ODO, DST, MAX, TM and AVG data while riding and stop when you stop riding.
   - AUTO SLEEP MODE
     1. The computer will automatically power down when it has not been used for about 5 minutes. The computer will power up automatically by riding the bicycle or by pressing the button.
   - To preserve battery, this computer will automatically power down when it has not been used for about 10 minutes. The computer will power up automatically by pressing the button.

3. Recalibrations (Fig. 3)
   - Hold down the "MODE" button until the LCD display goes blank, then release it.
   - The computer will RESSET the DST, TM, AVG, MAX.
   - It cannot reset CLK, TTM and ODO data.

4. Clock Setting (Fig. 4)
   - Change the display to "     " screen.
   - Refer to the main unit setup process to adjust the circumference.
   - Hold down the "MODE" button until (about 6 seconds) it exits the set-up mode to store the desired data and complete recalibrations.

5. Wheel Size Chart

6. All Clear Operations (Initiate the Computer)
   - Press the ALL CLEAR (AC) key to initiate the computer or use ALL CLEAR if any irregular data appears. It will clear all stored data.

   **RESET OPERATION**
   1. Hold down the "MODE" button until the LCD display goes blank, then release it.
   2. The computer will RESET the DST, TM, AVG, MAX.
   3. It cannot reset CLK, TTM and ODO data.

   **Recalibrations (Fig. 3)**
   1. Change the display to ODO screen, hold down the "MODE" button until (about 6 seconds) it exits the set-up mode to store the desired data and complete recalibrations.
   2. Refer to the main unit setup process to adjust the circumference.
   3. Hold down the "MODE" button until (about 6 seconds) it exits the set-up mode to store the desired data and complete clock setting.

   **12HR Clock Setting (Fig. 4)**
   1. Change the display to "     " screen.
   2. Press the "MODE" button until (about 6 seconds) it jumps into the clock adjusting screen to set the clock.
   3. A quick press of the "MODE" button advances the blinking digit by 1.
   4. To change the blinking digit, hold down the "MODE" button until the blinking digit moves to the next digit.
   5. Hold down the "MODE" button until (about 6 seconds) it exits out of the setting to store the desired data and complete clock setting.