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Eat Right! Walk More! Live Well! The ACCUSPLIT Lifestyle

970-081 Sept 07

# ACCUSPLIT.EAGLE

# AE190XLG PEDOMETER



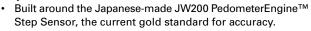
# **Operating Instructions**

# **Functions**

- · Step counter.
- Automatic Activity Timer.
- Distance in mi or km.
- Calories, based on high-accuracy proprietary formula.
- Trip and Total memories for Steps, Distance, Calories, and ActivityTime.
- Goal tracking for Steps, Distance, Calories, and ActivityTime.
- Clock.

For complete Function Specifications, go to page 37.

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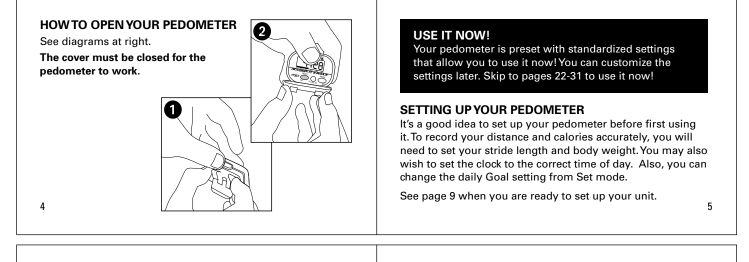


Extra Large Digits.

**Key Features** 

- The ACCUSPLIT exclusive case makes this the slimmest available pedometer built around the JW200 Step Sensor.
- Chromed, Spring Steel clip resists breakage.
- Case includes two leash slots, for attaching safety leash on either side. Made from tough polycarbonate plastic.
- Total Steps Memory counts to 10,000,000 steps!
- Step filter, can be set from 0-5 steps to further increase accuracy.

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# **Getting Acquainted**

- · Press the MODE button to cycle through the display modes (Steps, ActivityTime, ...). See page 25 and Specifications for details.
- Press MEMORY M button to switch back and forth between Trip and Total memory displays. See pages 27–30 for a complete explanation.
- The RESET button sets your counts back to zero. See page 31 for details.

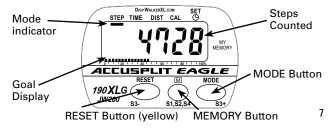
# MODES

- STEP: STEP mode shows step count.
- TIME: AUTO ACTIVITY TIMER MODE shows total activity time in min and sec. 6

- DIST: DISTANCE mode shows distance traveled (mi/km).
- CAL: CALORIE mode shows calories burned.

All of the above also display progress towards user-defined goal.

S: CLOCK mode shows time of day. •



**Choosing Step, Time, Distance, and Calorie Goals:** This unit can store your personal goals for steps, activity time, distance, and calories burned during step activity. The default values are 3,500 steps, 30 minutes of activity time, 1 mile, and 100 calories. These are modest daily goals created with the assumption that you will reset the unit daily. Most wellness experts recommend that healthy people should work towards 10,000 steps, one hour of activity time, and 300 calories each day. As your activity level increases, you can change to more aggressive goals at any time. Choose goals to fit your current activity level.

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We recommend that you adjust the settings all at once, using the procedure below. "G" for Goal Setting

Setting Step Goal Mode

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# SETTING PROCEDURE

ACCUSPLIT products use a common setting procedure known as "S1- S2-S3-S4." Here's how it works:

Press S1 for 2 seconds: Enter the SET mode Press S2: Change the field to be set Press S3: Change the field value Press S4 for 2 seconds: Exit the SET mode

You can enter and exit Set mode from any of the regular display screens. Once in Set mode, you can cycle through all of these settings by pressing S2 repeatedly:

Set Step Goal  $\rightarrow$  Set ActivityTime Goal  $\rightarrow$  Set Distance Goal  $\rightarrow$  Set Stride Length  $\rightarrow$  Set Calorie Goal  $\rightarrow$  Set Weight  $\rightarrow$ Set Clock Hours  $\rightarrow$  Set Clock Minutes  $\rightarrow$  Set Step Goal

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#### Entering set mode and setting Step Goal

- 1. Repeatedly press the MODE button until the pedometer displays the current step count. (The display will show a line underneath the word "STEP" on the label.)
- 2. Press and hold the S1 (MEMORY) button for 2 seconds. The step count display will start to flash, showing that you've entered SET mode. The indicator bar will still be underneath the word "STEP" on the label. You'll also notice the "G" indicator has come on, indicating that you are ready to set your Step Goal.

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- 3. Press the S3 + (MODE) button to increase the Step Goal value. Press the S3 (RESET) button to decrease the Step Goal. Hold the buttons down to change values quickly.
- 4. Press the S2 (MEMORY) button to select the next setting (adjust the ActivityTime Goal).

#### Setting Activity Time Goal

- (Continuing from above) After pressing S2 (MEMORY), you will see the indicator bar shift to be underneath "TIME" on the label. The "G" indicator will be on. The display will show a flashing time, which is your Activity Time Goal set point.
- 2. As before, press the S3 + (MODE) button to increase the ActivityTime Goal, and press the S3 - (RESET) button to decrease the ActivityTime Goal. Hold the buttons down to change values quickly.
- 3. Press the S2 (MEMORY) button to adjust your Distance Goal.

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# **Setting Distance Goal**

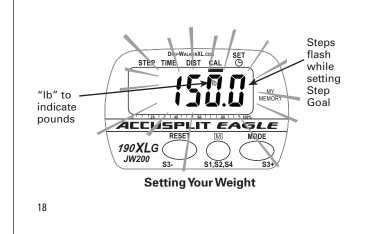
- (Continuing from above) After pressing S2 (MEMORY), you will see the indicator bar shift to be underneath "DIST" on the label. The "G" indicator will be on. The display will show a flashing number, which is your Distance Goal set point (in miles).
- As before, press the S3 + (MODE) button to increase the Distance Goal, and press the S3 - (RESET) button to decrease the Distance Goal. Hold the buttons down to change values quickly.
- 3. Press the S2 (MEMORY) button to adjust your Stride Length.

# Setting Stride Length

- (Continuing from above) After pressing S2 (MEMORY), you will see the "G" indicator go out, and the "in" indicator come on. The display will show a flashing number, which is your Stride Length set point (in inches).
- As before, press the S3 + (MODE) button to increase the Stride Length (in increments of ¼ inch), and press the S3 - (RESET) button to decrease the Stride Length. Hold the buttons down to change values quickly.
- 3. Press the S2 (MEMORY) button to adjust your Calorie Goal.

**Finding Your Stride Length:** Your stride length is the length of one of your steps, measured from "toe to toe." To measure, walk 10 steps with your normal stride and measure the TOTAL DISTANCE from the toe of your starting step to the toe of your 10th step (see diagram below). Divide the TOTAL DISTANCE by 10, and multiply the decimal portion by 12 to find your stride length in feet and inches. Example: You walk 23 feet and 6½ inches in 10 steps. Convert to feet only = 23.542 feet (6½  $\div$  12 = 0.542). Divide by ten to get the stride length in feet = 2.354 feet. Now, convert back to feet and inches to get your stride length = 2 feet 4.25 inches (0.354 × 12 = 4.25).





## **Setting Calorie Goal**

- (Continuing from above) After pressing S2 (MEMORY), you will see the indicator bar shift to be underneath "CAL" on the label. The "G" indicator will be on. The display will show a flashing number, which is your Calorie Goal set point.
- As before, press the S3 + (MODE) button to increase the Calorie Goal, and press the S3 - (RESET) button to decrease the Calorie Goal. Hold the buttons down to change values quickly.
- 3. Press the S2 (MEMORY) button to adjust the Weight setting.

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#### Setting your Weight

- (Continuing from above) After pressing S2 (MEMORY), you will see the "G" indicator go out, and the "Ib" indicator come on. The display will show a flashing number, which is your Weight setting (in pounds). *Note:* Unit will show "kg" for weight setting when in metric mode.
- As before, press the S3 + (MODE) button to increase the Weight (in increments of ½ pound), and press the S3 - (RESET) button to decrease the Weight setting. Hold the buttons down to change values quickly.
- 3. Press the S2 (MEMORY) button to adjust the Clock.

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#### Setting the Clock

- (Continuing from above) After pressing S2 (MEMORY), you will see the "lb" indicator go out, and the "A" or "P" indicator come on. The display will show the current time of day setting, with the Hours value flashing.
- As before, press the S3 + (MODE) button to increase Hours, and press the S3 - (RESET) button to decrease Hours. Hold the buttons down to change values quickly. Note: the "A" and "P" indicators indicate AM and PM.
- 3. Press the S2 (MEMORY) button to adjust the Minutes.
- Press the S3 + (MODE) button to increase Minutes, and press the S3 - (RESET) button to decrease Minutes. Hold the buttons down to change values quickly. Note: the "A" and "P" indicators indicate AM and PM.

*Note:* If you need to go back and change some of the values, simply press S2 (MEMORY) to cycle through all of the set points until you see the one you want to change.

#### Exiting Set Mode

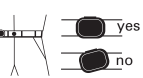
Press and hold the S4 (MEMORY) button for 2 seconds. The unit will exit setting mode – no values will be flashing anymore.

*Note:* The unit will save any changes and exit set mode after 30 seconds unattended.

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#### WEARING YOUR PEDOMETER

Gently slide the pedometer onto your belt or the top edge of your pants or skirt. It should fit snugly and level, above one knee. The strong steel clip makes it easy.



*Note:* The pedometer should be as vertical as possible. Walkers with larger stomachs may find it helpful to wear the pedometer farther back on the body, toward one hip.

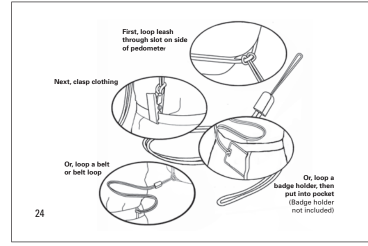
The cover must be closed for the pedometer to work. 22

To avoid losing or dropping your pedometer, use the included leash and clip to fasten the pedometer securely to your clothing.

#### Attaching the Leash

- Attach the pedometer to the leash by looping the thin side of the leash through one of the leash slots on the sides of the pedometer case, near the bottom of the unit.
- 2. Put the pedometer onto your clothing as discussed above.
- 3. Attach the alligator clip to a belt loop or the top edge of the pants or skirt.

*Note:* You can also use a safety pin to fasten the leash to your clothing, loop the leash through your belt or belt loop, or use a badge holder.



# **GOAL TRACKING**

As discussed in beginning of instructions, this unit keeps track of your progress towards the Step, Time, Distance, and Calorie goals you set. Progress is shown as a series of small bars appearing on the bottom of the display, with each bar representing 5% of the total. For example, if you set your step goal to 4,000 steps, and you've walked 2,000 steps so far, the goal indicator in STEP mode will show as 50% complete. Progress towards each goal is shown on the corresponding screen – for example, when viewing DIST, you will see both the distance traveled in numbers, and also the progress towards your distance goal on the bottom of the display.

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# "T" lights when viewing

Total Memories

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190 XLG

The Memory button switches between Trip and Total Memories

Viewing Trip vs. Total memories

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The TOTAL Memories are provided as a way to keep track of your progress over a long period of time. You may wish to reset your total memories once per week, per month, per year, or never! It can be fun to see how many steps or how much distance you walk in a long period of time.

The unit stores both Trip and also Total memories for Steps, Distance, Calories, and Activity Time. As steps are taken, the unit increases the values for both Trip and Total memories simultaneously.

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To switch back and forth between viewing TRIP and TOTAL memory, press the MEMORY button ("M"). You'll see the "T" icon (for Total) appear when displaying TOTAL memories. The "T" icon disappears when displaying TRIP memory values.

In total step memory, the unit displays Steps  $\div$  1,000. For example, 500,000 steps displays as "500.0." In this way, the unit can display up to 10,000,000 steps.

#### **RESETTING YOUR PEDOMETER** Resetting TRIP Memories

**VIEWING YOUR RESULTS** 

whenever steps are being counted.TIME is time spent in step activity.

See page 34 to learn more.

**TOTAL vs. TRIP MEMORIES** 

(continued on next 3 pages)

Once you put on your pedometer with the cover closed, it

will automatically begin to record your steps, activity time, distance, and calories burned. Repeatedly press the MODE

STEPS  $\rightarrow$  TIME  $\rightarrow$  DISTANCE  $\rightarrow$  CALORIE  $\rightarrow$  CLOCK  $\rightarrow$  STEPS Time, Distance, and Calories are counted automatically

Note: For extra accuracy, the default Step Filter Setting is 1. 25

This unit has two sets of memories -TRIP and TOTAL. The

you want, just like the extra Trip odometer on most cars.

TRIP memories are displayed in normal operating mode. We

call them TRIP memories because they can be reset whenever

button to cycle through the pedometer modes:

DISTANCE is simply stride length x steps.

your weight and rate of stepping pace.

CALORIES is calorie burn from activity based on

Most people prefer to reset counts daily. To reset your regular counts (Trip Memories): From STEP, TIME, DISTANCE, or CALORIE mode, press and hold the yellow RESET button for at least 2 seconds. You'll see the values all go back to zero. The TOTAL memories stay as they are when resetting the TRIP memories.

#### **Resetting TOTAL and TRIP Memories**

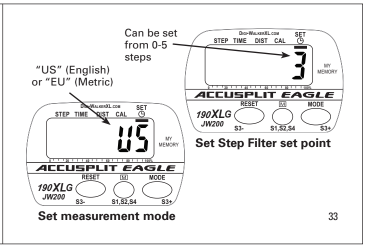
To reset your TOTAL Memories (which always resets TRIP Memories), go into Total Memory Recall Mode. Press and hold the yellow RESET button for at least 2 seconds to clear BOTH TOTAL and TRIP memories.

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# **OTHER SETTINGS**

The Step Filter and Unit of Measurement settings are accessed through a special "deep set" mode.

To enter this mode, press and hold the S1 (MEMORY) button for 4 seconds. The screen will display a single digit. From within Deep Set mode, press the S2 (MEMORY) button to cycle back and forth between the Step Filter set point and Choice of Unit System.



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# **CHANGING STEP FILTER SETTING**

While the JW200 PedometerEngine<sup>™</sup> Step Sensor is extremely accurate, some people like to have the ability to filter out false steps. Therefore, the unit has a variable setting step filter, to allow fine-tuning to your specific preferences. You can set the value to any value from 0 - 5 steps. For example, if the filter is set to "3", the unit will wait to start counting steps until more than three steps have been taken in less than five seconds.

Press S3+ (MODE) or S3- (RESET) to change the Step Filter Setting.

#### CHANGING UNITS (English vs. Metric)

The Pedometer can display either in English units (in, mi, and lb - this is the default), or in Metric units (cm, km, and kg). From within Deep Set mode (see pg. 32), press the S2 (MEMORY) button to cycle back and forth between setting the Step Filter set point and Choice of Unit System. The unit will show either "US" or "EU" (for European Union) depending on the unit system chosen. If you change units after using the pedometer, the unit will convert all of your data into the new unit system when you exit Deep Set model. You can check to see which system of units you are using by seeing which measurement units are displayed on the Stride and Weight setting screens.

Press S3+ (MODE) or S3- (RESET) to change the Measurement Mode. Press and hold S4 (MEMORY) for 2 seconds to exit Deep Set Mode.

*Note:* The unit will save any changes and exit set mode after 35 30 seconds unattended.

# REPLACING THE BATTERY AND MASTER RESET

When the display starts to dim or goes blank, it is time to replace the battery.

If the display is not uniformly dim or blank, and appears to display "erroneous data", do a Master Reset by pressing all 3 buttons simultaneously for 3 seconds and then release. The display should go blank, then turn all segments on, then display 0 steps in Step Mode.

Note: All the settings will return to their default setting values. If you need to change the battery, the settings will also revert to default settings.

To replace the battery:

1. Insert a coin into the slot on the bottom of the case, and twist to loosen the faceplate. Remove faceplate and set aside.



- Batterv
- 2. Locate the battery holder as seen on sketch. Pull out the old battery, and push a new LR-44 battery into the holder, with positive terminal (+) facing up.
- 3. Snap faceplate back into place, hooking the bottom two tabs first, then closing by pressing together at the top two tabs.

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# SPECIFICATIONS, FEATURES, and FUNCTIONS **Description of Functions**

- Counts Steps up to 99,999 then rollover.
- Has a Total Memory for Steps that counts up to 99,999,999 steps, then rollover.
- Keeps track of progress towards Step Goal (default setting is 3500 steps, but can be set from 0-99,990 steps, in 100 step increments).
- CountsTime spent in step activity, up to 999 Min 59 sec, then rollover. Automatically counts whenever step activity is occurring.
- Has a Total Memory for Activity Time that counts up to 99,999 minutes, then rollover.

- · Keeps track of progress towards Activity Time Goal (default setting is 30 minutes, but can be set from 0-999 min, in 1 min increments).
- Counts distance traveled during step activity, up to 999.99 mi or km, then rollover. Automatically counts whenever step activity is occurring.
- Has a Total Memory for Distance that counts up to 99,999 mi or km, then rollover.
- Keeps track of progress towards Distance Goal (default setting is 1.0 mi/1.6 km, but can be set from 0-9999.99 mi/km, in 0.1 mi or km increments).
- Adjustable stride length for greater distance accuracy (default setting is 21 in/53 cm, but can be set from 12-72 in (30-180 cm), in 0.25 in / 1 cm increments.

<ul> <li>Counts Calories consumed during step activity, up to 9,999.9 Kcal, then rollover. Automatically counts whenever step activity is occurring.</li> <li>Uses a proprietary formula for high accuracy in Calorie computation.</li> <li>Has a Total Memory for Calories that counts up to 9,999.9 Kcal, then rollover.</li> <li>Keeps track of progress towards Calorie Goal (default setting is 1000 Kcal, but can be set from 0-9,999.0 Kcal, in 1 Kcal increments).</li> <li>Adjustable Weight setting for greater Calorie accuracy (default setting is 1001bs/45 kg, but can be set from 66-400 lbs./30-180kg in 0.5 lb. / 0.5 kg increments.)</li> </ul>	<ul> <li>12 Hour Clock (default setting is 10.00am).</li> <li>Adjustable Step Filter (default setting is 1 step, but can be set from 0-5 steps) to increase step count accuracy.</li> <li>Switchable between English and Metric units, without losing data (default setting is English units).</li> </ul>
REGISTER NOW Please return your AE190XLG Registration to the Repair Center address in the warranty, and we will let you know about future products.       Email (preferred) User         User	INDEXBattery, replacing36-37Clock, setting20-21Current day's results, viewingStep Filter Setting, changeviewing25Setting Mode, exiting21Goal Tracking26Memory6-7, 27-31Memory, resetting31Open your pedometer31Open your pedometer23-24Setting up pedometer5-21Warranty18-19Warranty43

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