Bowling	55	Cross country snow skiing, leisurely	15
Cycling, 5 mph	55	Gardening (heavy)	15
Dancing (slow)	55	Hiking, no load	15
Shopping for groceries	60	Stair climber machine	16
Walking, 2 mph (30 min./mile)		Tennis (singles)	16
Canoeing, 2.5 mph	70	Water skiing	16
Golfing (with a cart)	70	Ice Skating (competitive)	17
Volleyball (leisurely)	70	Dancing (fast)	17
Rowing (leisurely)		Backpacking with 10 lb. load	18
Vacuuming		Hiking with a 10 lb. load	18
Washing the car		Rowing machine	18
Window cleaning		Jogging, 5 mph (12 min./mile)	18
Painting		Judo (competitive)	18
Walking, 3 mph (20 min./mile)		Aerobics (intense)	19
Mopping	85	Scuba diving	19
Gardening, moderate	90	Weight training (60 sec. between sets)	19
Housework	90	Snow shoveling	19
Ping Pong	90	Soccer (competitive)	19
Ice Skating (leisurely)	95	Cycling, 15 mph (5 minutes/mile)	20
Dancing (non-contact)	100	Elliptical Jogger (medium)	20
Golfing (walking, w/o cart)	100	Racquetball	20
Walking, 4 mph (15 min./mile)	100	Squash	20
Waxing the car	100	Cross country snow skiing, moderate	22
Tennis (doubles)	110	Basketball (game)	22
Aerobic dancing (low impact)	115	Swimming (50 yards/minute)	22
Swimming (25 yards/minute)	120	Handball	23
Volleyball (game)	120	Jogging, 6 mph (10 min./mile)	23
Bicycling, 10 mph (6 minutes/mile)	125	Backpacking with 30 lb. load	23
Weight training (90 sec. between sets)	125	Hiking with a 30 lb. load	23
Basketball (leisurely, non-game)	130	Weight training (40 sec. between sets)	25
Snow skiing, downhill	130	Elliptical Jogger (fast)	27
Mowing	135	Skipping rope	28
Scrubbing the floor	140	Swimming (75 yards/min.)	29
Stair climbing	140	Running, 08 mph (7.5 min./mile)	30
Aerobics step training, 4" step (beginner)	145	Cross country snow skiing, intense	33
Badminton	150	Running, 10 mph (6 min./mile)	35
Roller Skating (moderate)	150		

# Complete the table below to personalize the unit to your particular goal weight and stride length. Stride length does not affect steps counted.

1.	Enter your goal weight.
2.	Enter the length of a measured distance in feet. (Ideally 100 feet)
3.	Enter number of steps it takes you to walk this distance at a casual pace.
4.	 Enter your stride length. Divide #2 by #3. (Divide distance by steps taken) Or: use average for men = 2.50 feet; and women average 2.25 feet.
5.	Calories burned per mile. Multiply #1 (goal weight) by 0.67.
6.	Clicks to walk one mile. Divide 5,280 by #4. (5,280 by stride length)
7.	Click's to burn 1 calorie. Divide #6 by #5. (Clicks/mile by calories/mile)
8.	Avg. daily clicks needed to live at your goal weight. Multiply #6 by 4.5.

## Optimal Health Products

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SW-501



#### INSTRUCTIONS FOR USING THE CLICKER

This activity monitor or "clicker" as we call it, is the most accurate and reliable of many units that have been tested by universities and independent research organizations. It automatically records every step you take; referred to as "clicks."

#### **HOW TO WEAR THE CLICKER:**

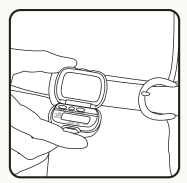
We recommend you put on the clicker when you first get up in the morning and wear it all day long. At the end of the day, record the number of clicks you accumulated and press the yellow reset button, which will set clicks back to "O".

Attach it to your belt or waistband midway between your side and middle. Take care attaching and removing to prevent the clip from wearing out and breaking. **Do not** wear on thick belts. Some people have found they can wear it on their underclothes throughout the day as long as it fits snugly against their body. Most commonly, the unit will be attached to your belt, slacks, skirt or warm-ups approximately in line with the seam on your slacks or the center of your knee cap and parallel to the ground as shown in the diagram.

It will not give you accurate readings if it is tilted to one side or the other. Women may also be able to wear it on the center of their brassiere as long as it registers the correct number when compared to the actual number of steps taken. Where you should wear it will be dictated by where it works best. Try out different positions along the waist, counting the number of steps you take and comparing that number of steps to what the

clicker actually reads. Remember put it on first and reset it just before you start walking. Walk and count your steps. Then open it up (with it still on your waist) and see if it registered close to the actual count. If you want closer readings, see the website or call us.

Checking your clicker periodically throughout the day will give you a constant stream of feedback on how you are doing relative to living at goal weight. When you cannot wear it or are doing an activity that will not register on the unit, refer to the chart on the back page. Then simply multiply the number of minutes in which you engaged in the activity times the equivalent clicks per minute as indicated on the chart. If an activity is not on the list, you can get close enough by finding the one(s) most similar to it on the table and estimating its value.



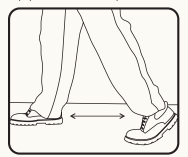
Position on belt or waistband.

#### TO MEASURE MILES:

Stride length setting does not affect steps recorded, only the distance in miles. To have the clicker display the distance you have walked, press the MODE button until the cursor appears under DIS. Press and tap down the SET button until it displays your stride length (#4 on the back page.) The settings are only in quarter foot increments, so round to the next lowest setting. When set, it will automatically return to DIS. When you press MODE and move the cursor to DIS it will show you the distance you have traveled for the clicks accumulated. If you want to, set in a longer stride while jogging or running.

#### SET CLOCK:

Press the MODE button until the cursor appears under CLOCK. Press and hold down the SET button until the hour flashes. Tap the RESET button until it displays the correct hour. Now press SET to finish.



Measure your stride length and enter on #4 on opposite page.

#### REPLACING THE BATTERY:

With the pedometer closed, insert a coin into the 1/2 inch slot on the bottom and twist to open. Replace with an LR-44 photo battery. The battery life is approximately two years. Before replacing, slightly bend up the two prongs it sits on and bend inward the "C" shaped contact that touches the side. Re-install the battery to see if it now works, otherwise replace it. Snap the cover back into place bottom first.

### HELPFUL HINTS:

Place your address label and phone # inside the cover in case you lose it. If the clicker gets wet, open it up, remove and dry the battery and blow-dry the inside mechanism. Replace it and snap the cover back on. Re-enter the stride length and scale weight on some models

Periodically check the hinge pins and push them in with a small paperclip end if they are starting to work loose. If the numbers freeze up and no longer count, hold down the buttons simultaneously for 6 seconds and release. You will need to re-enter stride and weight.

Take care when attaching and removing the unit so as to not break the clip.

We have available **security straps** that loop through the clip and attach to your waistband or belt with a strong metal spring clip to avoid losing, in the case the pedometer gets knocked off.

Enter your steps and other activities on your own personal tracking program at optimalhealthproducts.com.

Ask about our quantity discounts.
Call if your pedometer needs repair.
Optimal Health Products – 888.339.2067