Activity Conversion Chart



Use this chart if you are manually tracking your activity. Manually tracking activity is allowed only if your activity wasn't already tracked through a device or app. You can also add activities tracked on devices or apps that aren't supported by the WellRight portal or app.

Activity	Steps/Minute (x Your Time)		
Aerobics (Low Impact)	146		
Aerobics (Moderate/High Impact)	217		
Aerobics (6-8 Step)	221		
Aerobics (10-12 step)	344		
Backpacking (Carry 0-9lb Load)	241		
Backpacking (Carry 10-20lb Load)	258		
Badminton (Recreational)	99		
Badminton (Game)	141		
Baseball/Softball	150		
Basketball (Recreational)	171		
Basketball (Game)	250		
Basketball (Wheelchair)	224		
Bicycling (Casual)	250		
Bicycling (BMX, Mountain Bike)	292		
Bicycling (Stationary, Light)	170		
Bicycling (Stationary, Moderate)	228		
Bicycling (Stationary, Vigorous)	361		
Bowling	87		
Canoing	177		
Circuit training	242		
Cycling (5mph)	55		
Cycling (10mph)	97		
Cycling (15mph)	180		
Cycling (20mph)	225		
Dance (Socially)	97		
Dance (Slow)	87		
Dance (Fast)	154		
Elliptical	244		
Firewood (Carrying)	176		
Firewood (Chopping)	198		
Firewood (Sawing)	113		
Firewood (Stacking)	89		

Activity	Steps/Minute (x Your Time)
Football (Flag/Touch)	275
Football (Competitive)	309
Gardening (Light/Moderate)	116
Gardening (Heavy)	168
Golf (With Cart)	97
Golf (Without Cart)	133
Grocery Shopping	64
Gymnastics	89
Handball (Recreational)	142
Handball (Competitive)	230
Hiking	185
Hiking (With Load)	216
Horseback Riding (Leisurely)	31
Horseback Riding (Trotting)	102
Horseshoes	97
Housework/Cleaning	80
Ice Skate (Leisurely)	90
Ice Skate (Moderate)	163
Ice Skate (Competitive)	203
In Line Skating	105
Jog In Water	275
Jogging	197
Jump Rope (Slow)	242
Jump Rope (Moderate)	278
Jump Rope (Fast)	370
Kickboxing/Karate/Judo	270
Modern Dance/Ballet	165
Mow Lawn	168
Nordic Track	232
Orienteering	89
Painting	79
Dilata	

The general recommendation is to walk 10,000 steps per day. An average person has a stride length of approximately 2.1 to 2.5 feet. That means that it takes over 2,000 steps to walk one mile; and 10,000 steps would be almost 5 miles. A sedentary person may only average 1,000 to 3,000 steps a day and would benefit by slowly adding more steps each day until they reach 10,000.

Pilates



113







ime)

Activity	Steps/Minute (x Your Time)	Activity	Steps/Minute (x Your Ti
Ping Pong	90	. Stair Climb (Vigorous)	267
Racquetball (Casual)	206	Stretching	6
Racquetball (Competitive)	297	Swim (25 yards/min)	120
Roller Skate	214	Swim (50 yards/min)	225
Roller Blade	316	Swim (75 yards/min)	290
Rowing (Leisurely)	93	Swim (Backstroke)	172
Rowing (Moderate/Heavy)	217	Swim (Breaststroke)	249
Run (12 minute mile)	209	Swim (Butterfly)	378
Run (10 minute mile)	235	Swim (Crawl Stroke)	124
Run (7.5 minute mile)	331	Swim (Laps/Freestyle)	218
Run (6 minute mile)	424	Swim (Side Stroke)	275
Scrub Floors	135	Tae Kwon Do	290
Scuba Dive	190	Tai Chi	8
Shovel Snow (Moderate)	133	Tennis (Doubles)	160
Shovel Snow (Heavy)	213	Tennis (Singles)	338
Skateboard	172	Vacuuming	104
Ski (Moderately)	176	Volleyball (Recreational)	70
Ski (Cross Country)	278	Volleyball (Game)	142
Snowboard (Light)	150	Walking (2.0 mph)	76
Snowboard (Heavy)	210	Walking (3.0 mph)	100
Snowshoe	220	Walking (4.0 mph)	153
Soccer (Casual)	207	Washing/Waxing Car	117
Soccer (Competitive)	293	Water Aerobics	123
Spinning	240	Water Ski	187
Squat	205	Weight Lift (Moderate)	105
Stair Climb (at 26 stairs/min)	133	Weight Lift (Strenuous)	206
Stair Climb (at 52 stairs/min)	180	Weight Lift (Back)	80
Stair Climb (at 78 stairs/min)	267	Weight Lift (Shoulders)	69
Stair Climb (at 95 stairs/min)	309	Weight Lifts (Legs)	96
Stair Climb (Machine)	260	Weight Lift (Abdominal)	64
Stair Climb (Downstairs)	103	Weight Lift (Arms)	42
Stair Climb (Slow)	90	Wrestling	207
Stair Climb (Upstairs)	275	Yard Work (Rake Leaves)	135
Stair Climb (Moderate)	180	Yoga	86

The general recommendation is to walk 10,000 steps per day. An average person has a stride length of approximately 2.1 to 2.5 feet. That means that it takes over 2,000 steps to walk one mile; and 10,000 steps would be almost 5 miles. A sedentary person may only average 1,000 to 3,000 steps a day and would benefit by slowly adding more steps each day until they reach 10,000.

