



Your Small buddy guide you
to healthy life.

POWER-WALKERTM *lite*

1D Accelerometer Sensor Pedometer
PZ-270/271



STEP COUNTER
Counts the number of steps taken while walking or jogging up to 100,000steps.



DISTANCE
Measures the distance covered while walking or jogging from 0.01km or 0.01mile to 1,000km or 1,000miles.(km:270 / mile:271)



CALORIE
Measures the number of calorie burned while walking or jogging from 0.1to 10,000kcal.



CLOCK
24 hours system clock.



14DAYS MEMORY
The each day of Number of Steps, Distance and Burned Calorie Value are automatically saved in the memory up to 14 days.



1 WEEK AVERAGE
Display daily average number of steps, distance, calorie burned in the past 7 days.



2 WEEKS AVERAGE
Display daily average number of steps, distance, calorie burned in the past 14 days.



1D
One direction accelerometer sensor catch vertical walking action precisely.

How does 1D accelerometer sensor work?

1D accelerometer sensor has Electronic Walking-Cognitive (EWC sensor) function that improve measurement walking data more precisely. If you walk one step, display does not show number 1. Because EWC Sensor distinguish just vibrations occurred by non-walking action like sitting and standing from actual walking activity. If you walk continuously more than 5 steps, the steps you took will be added to the number of steps totally you have taken and display total data at once because of EWC sensor.

Made in china
Designed by YAMASA in Japan

Presented by
YAMASA TOKEI KEIKI CO.,LTD.