

Walk Around the World **Pedometer MODEL: PE988 USER MANUAL** 

### INTRODUCTION

Thank you for selecting the Oregon Scientific™ Walk Around the World Pedometer (PE988).

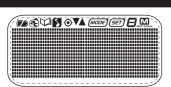
The PE988 is more than just a traditional pedometer. On top of the traditional features such as step count, distance count and calorie count, this product is designed with the purpose of blending fun, challenges and rewards into the sport of walking

**IMPORTANT** Do not immerse the pedometer in water.

### CONTROL BUTTONS



- 1. SET: To confirm and move to next setting option
- 2. DISP: To select options; to increase values 3. MODE: To select modes; to decrease values



- : Indicates battery power is low
- Indicates achieved summary of the trip is displayed : Indicates targets to achieve of the selected trip is
- displayed (trip diary)
- 4. D: Indicates key tone is On
- $\ensuremath{\boldsymbol{\Phi}}\xspace$ : Indicates target summary of the selected trip plan is displayed
- ▼▲ MODE SET: Indicates the button(s) that can be pressed
- ☐: Indicates alarm is ON
- ☐ ☐ Indicates on which day (1-7) before is the displayed data recorded

### GETTING STARTED

Remove the battery-saving strip by pulling it out from the battery compartment. The unit will automatically prompt you to set your stride length. Refer to Set Up Mode to set your stride length and other settings.

NOTE The unit will go to Sleep Mode like the screen below then the display will turn off if no movement is detected for 3 minutes; once there is movement detected, the display will



NOTE To effectively use the pedometer for calculating calorie consumption (based on step count and user body weight) and distance walked (based on step count and length of user's stride), you are advised to set the time and your user data in the Set Up Mode

## in any dimension it is carried. It can be carried in pockets

BATTERY REPLACEMENT

CARRYING THE PEDOMETER

and handbags or around the neck by using the lanyard provided.

The PE988 is a sensor type pedometer that can detect steps

The pedometer uses a CR2032 3V battery, which has already been installed. Indicates battery power is low

To replace battery



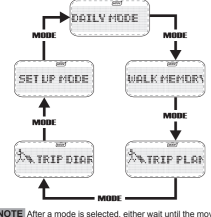
- 1. Use a small Philips screwdriver to remove battery compartment lid.
- 2. Remove the old battery and insert the new one, matching the polarities
- 3. Replace the lid by screwing it back into place using a small Philips screwdriver.

**IMPORTANT** When the battery compartment is opened or battery is replaced, all data in the pedometer will be reset.

## OPERATION MODES

among the 5 modes

The PE988 has 5 modes of operation. Press MODE to toggle



NOTE After a mode is selected, either wait until the moving banner stops to enter the mode you have selected or you can press SET to skip the banner

## DAILY MODE

In the Daily Mode, you can view: • the time and current step count (default display)

- the current step count, current distance walked, exercise
- time and calorie consumption (by reverse display of the the achieved summary of the selected trip plan (if a trip
- NOTE The step count, exercise time, distance walked and

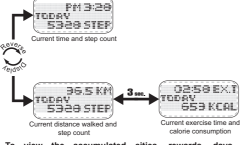
calorie consumption values will reset automatically to zero every night at 00:00.

To view the current step count, current distance walked, exercise time and calorie consumption:

Reverse the unit 180° upside down

distance walked and step count page. After 3 seconds, the unit will auto-toggle to the next page showing the current exercise time and calorie consumption. In reversed display, the unit will auto-toggle between these 2 pages. To resume default display, reverse the unit to its original

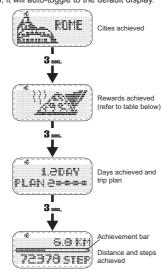
The default display will be changed to show the current



view the accumulated cities, distance and steps achieved of the trip plan (achieved

Press SET during the default display.

The cities achieved will be displayed and after 3 seconds, the unit will auto-toggle to show the accumulated rewards, days, distance and steps achieved. The achievement bar shows how far you have achieved before the target. After 3 seconds, it will auto-toggle to the default display.



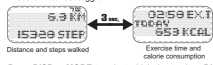
The table below lists the rewards that you will receive if

City achieved	Reward to receive
Moscow	Borsch soup
Tokyo	Sushi
Hong Kong	Noodle
London	Tea
New York	Hotdog
Beijing	<b>4</b>
Paris	Beijing duck
Rome	Pizza
Barcelona	Jamon
Zurich	"#####################################
Dubai	-4:10:10:10:10:10:10:10:10:10:10:10:10:10:
Sao Paulo	Feijoada
Sydney	Lobster
Cape Town	Fish
Shanghai	Steam bun
Berlin	Pretzel
Stockholm	######################################
Brussels	Waffle

## WALK MEMORY MODE

In the Walk Memory Mode, you can view the records of your distance walked, number of steps, exercise time and calorie consumption for the past 7 days.

1. Press MODE to toggle to Walk Memory Mode. The unit will auto-toggle between the distance walked and number of steps, and the exercise time and calorie consumption. Press **SET** to fast toggle.



- 2. Press DISP or MODE to select which day to view: DISP to go to the next day, **MODE** to go to the previous day.
- To exit and return to the default display, either keep on pressing DISP to toggle through all 7-day records or refrain from pressing any button for at least 3 seconds.

# You cannot reset the records manually. The pedometer is

designed to automatically reset whenever a new trip plan is

## TRIP PLAN MODE

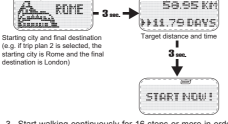
In the Trip Plan Mode, you can select an exercise (trip) plan and achieve its target.

If a trip plan is already selected, this Mode will be hidden automatically. You have to complete the selected trip plan before you can select a new one. If no trip plan has been selected yet, follow the steps below

to select a trip plan.

- Press MODE to toggle to Trip Plan Mode. The unit will prompt you to select your exercise (trip)
- plan. You have 6 trip plans to select from (refer to the table below). Press **DISP** to select and **SET** to confirm. After a trip plan is selected, the unit will auto-toggle and

show the screens below. It will finally auto-toggle to the default display; you can then start walking. Š0.95 KM



3. Start walking continuously for 16 steps or more in order for the pedometer to start counting steps. Do this every time you start walking.

Tokyo

Berlin

\_ondor

Beijing

The table b	elow lists th	e 6 trip plans.				
TRIP 1				SCENARIO		
From	То	Target distance (OS-KM)	Target time to achieve (days)			
Berlin	Brussels	6.52	1.30329			
Brussels	London	3.20	0.640382			
London	Paris	3.38	0.67578		,334	
		Total 13.10	Total 2.619452		1.4	
TRIP 2				If you successfully		
From	То	Target distance (OS-KM)	Target time to achieve (days)	complete the trip within target		
Rome	Zurich	6.92	1.38374		4.	
Zurich	Stockholm	14.74	2.947688			
Stockholm	Moscow	12.36	2.471424			
Moscow	London	24.94	4.9879			
		Total 58.95	Total 11.790752		·‡· ,	
TRIP 3					/ <b>*</b> #.1	
From	То	Target distance (OS-KM)	Target time to achieve (days)			
Tokyo	Hong Kong	28.96	5.7924			
Hong Kong	Shanghai	12.53	2.506822			
Shanghai	Beijing	10.62	2.12388			
Beijing	Dubai	58.47	11.694212			
		Total 110.59	Total 22.117314			
TRIP 4				If you fail to complete		
From	То	Target distance (OS-KM)	Target time to achieve (days)	the trip within target		
Barcelona	Sao Paulo	87.64	17.528446		# <sub>1</sub>	
Sao Paulo	Cape town	63.56	12.7111			
Cape town	Brussels	94.90	18.979764			
Brussels	Rome	11.83	2.36523			
		Total 257.92	Total 51.58454		ļķ.	
TRIP 5						
From	То	Target distance (OS-KM)	Target time to achieve (days)		4-4.	
New York	Shanghai	118.42	23.68448	If there is no activity		
Shanghai	Stockholm	77.80	15.55903	for 24 hours		
Stockholm	Hong Kong	82.36	16.472942			
Hong Kong	Dubai	59.16	11.832586		Back t	
Dubai	Brussels	51.57	10.31369	SDECIEICATION	٠	
Brussels	Sao Paulo	96.36	19.272602	SPECIFICATION	5	
		Total 485.68	Total 97.13533	Real time clock		
TRIP 6				Real time clock		
From	То	Target distance (OS-KM)	Target time to achieve (days)		Step measurement range	
Barcelona	Stockholm	22.94	4.588868	Distance measurer	Distance measurement ra	
Stockholm	London	14.35	2.870456	Heat P. L. C.	Harman Broad Co. 1997	
London	Sydney	169.94	33.988516	User adjustable str	ide leng	
Sydney	Tokyo	77.96	15.59121	Calorie measureme	ent ranç	
Talava	Darlin	00.40	17 004500			

1 km = 1/100 OS-KM

Berlin

London

Beijing

Sao Paulo

Walking faster and with longer strides can achieve the target within lesser days

89.12

9.30

81.25

175.94

Total 640.82 Total 128.163286

17.824502

1.860004

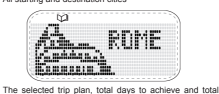
16.2509

35.18883

In the Trip Diary Mode, you can view your trip plan's detailed target summary. If no trip plan is selected, this Mode will be

Press MODE to toggle to Trip Diary Mode. The unit will autotoggle every 3 seconds, showing the following:

All starting and destination cities





In the Set Up Mode, you can set your stride length, weight, time, alarm and key tone.

- 1. Press MODE to toggle to Set Up Mode.
- 2. Wait for the setting option to flash, then press DISP or MODE to select option. 3. Press **SET** to confirm and move to the next setting
- option.

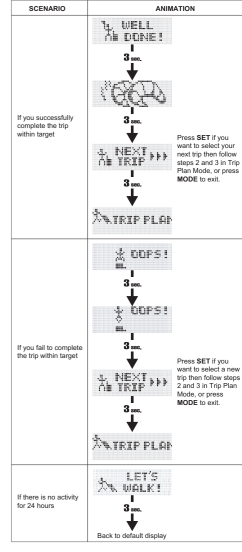
## The setting sequence is:

- stride length unit (cm / in) [press DISP] stride length value [press DISP or MODE]
- weight unit (kg / lb) [press DISP]
- weight value [press DISP or MODE] time format (12 / 24) [press DISP]
- time (hour and minute) [press DISP or MODE] alarm On/Off [press DISP]
- alarm time (hour and minute) (if alarm On is selected) [press DISP or MODE]
- key tone On/Off [press DISP]

## To silence an activated alarm:

Press any button to silence an activated alarm. If not deactivated, the alarm will be activated at the same time the following day.

### ANIMATION The table below lists the scenarios that are associated with



### 12 / 24 format with hour 0 - 99,999 steps 0 - 9999.99 km (0 - 621 miles)28 - 152 cm (11 - 60 inches) 0 - 99,999 kcal 29 – 154 kg Body weight range (64 - 340 lbs) 99 hr 59 min 59 sec Exercise timer range Water resistance 1 x CR2032 3V battery -10°C to 40°C Operating temperature (14°F to 104°F) -20°C to 60°C Storage temperature (-4°F to 140°F)

### PRECAUTIONS

To ensure you use your product correctly and safely, read these warnings and the entire user manual before using the

- Use a soft, slightly moistened cloth. Do not use abrasive or corrosive cleaning agents, as these may cause damage. Use lukewarm water and mild soap to clean the device thoroughly after each training session. Never use the product in hot water or store it when wet. Do not subject the product to excessive force, shock,
- dust, temperature changes, or humidity. Never expose the product to direct sunlight for extended periods. Such treatment may result in malfunction. Do not tamper with the internal components. Doing so will

terminate the product warranty and may cause damage.

- The main unit contains no user-serviceable parts. Do not scratch hard objects against the LCD display as
- this may cause damage. Take precautions when handling all battery types. Remove the batteries whenever you are planning to
- store the product for a long period of time. When replacing batteries, use new batteries as specified in this user manual.
- The product is a precision instrument. Never attempt to take this device apart. Contact the retailer or our customer service department if the product requires servicing.
- Do not touch the exposed electronic circuitry, as there is
- a danger of electric shock. Check all major functions if the device has not been
- used for a long time. Maintain regular internal testing and cleaning of your device. Have your device serviced by an approved service centre annually. When disposing of this product, ensure it is collected
- separately for special treatment and not as normal household waste. Due to printing limitations, the displays shown in this
- manual may differ from the actual display The contents of this manual may not be reproduced
- without the permission of the manufacturer.

**NOTE** The technical specifications for this product and the

contents of the user manual are subject to change without

NOTE Features and accessories will not be available in all

countries. For more information, please contact your local

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### EU-DECLARATION OF CONFORMITY Hereby, Oregon Scientific, declares that this Walk Around

the World Pedometer (Model: PE988) is in compliance with EMC directive 2004/108/EC. A copy of the signed and dated Declaration of Conformity is available on request via our Oregon Scientific Customer Service.











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