## freren

Pedometer with Pulse Meter Model：PE326PM
user manual

Thank you for selecting an Oregon ScientificTMM
pedometer（PE326PM）．




Pulse meter：Insert finger to measure pulse
rate
Cover Release：Press to open



## MODE：Toggles between STEP，DIST／ TIMER and CAL／TIMER

ST／SP：Starts／Stops time
＊：Turns backight on
Motion Sensitivity suith：Increases or
－${ }^{\text {LCD Press to enter PuLSE mode }}$ RESET／ ：Resets display mode
zero，increases value in setings

| zero，incr |
| :--- |
| Belt clip |



[^0]

To change the batteries：
Gently press and pion compartment door． 2． $\begin{aligned} & \text { Insent } 2 \times \text { LR } \mathrm{R} 44 \text { size } 1.5 \mathrm{~V} \text { batteries or } \\ & \text { equivant．} \\ & \text { Replace the battery }\end{aligned}$ NOTE Protect the environment by taking
exhausted batteries to authorized disposa extauste
stations．
च／a Shows when bateries are low
To open the cover：
Holdinin the pedomereter upright，grasp the clip with
one hand and press the COVER RELEASE button with the other．
CLOCK
1．Press MODE until the STEP mode is
2．displayed．hold MODE for two seconds．The


## $(\square)$

园に，2．Press MODE，the＂hour＂digits will llash．
3．Press RESET／ $\boldsymbol{X}_{\text {to a ter hour value．Press }}$
4．Press MODE to confirm the change and

| 4． | $\begin{array}{l}\text { Press } \\ \text { move } \\ \text { move to to te next seting．} \\ \text { Repeat } 3,4 \text { to complete seting minute an }\end{array}$ |
| :--- | :--- |



DISTANCE AND CALORIES
Total distance $=$ steps taken $\times$ average step Tenatistance＝steps taken xaverage step
senthin Measurning distacce corretty yepends on
stride the correct average length of individual
Precise calories expended calculations require
 uses boy weight and the．
to give a good estimate．
To se stride length and body weight：－
1．
In
IIST $/$ TIMER or CAL $/$ TIMER


NOTE To make the unit more or less sensitive to
 experiment with different settings．
MOTION SENSITIVITY Follow these important procedures to ajijust
the Motion Sensitivity and ensure accurate readings：
Correctly position and attached the unit to


| 2． | Reset step counter to zero |
| :--- | :--- |
| 3． | Walk ata a ormal pace，take at least 100 |



The following conditions may cause incorrect
reading of steps taken： reading of stesp taken：
1．Uneven walkig pace
1．Uneven walking pace，such as walking in


## COUNT－UP TIMER

The count－up timer will start from zero and coun

In DIST／TIMER or CAL／TIMER mode

## （1） ＊

 To rese the timer to zero，press RESEDIST $/$ TIMER or CAL $/$ TIMER mode．

TO VIEW VALUES
To view steps taken，distance traveled and calories expended：
Press MODE to enter the desired mode

To reset the values，press RESET／ $\mathbf{\Lambda}_{\text {in STEP }}$
NOTE The total distance and calories expended
wiri be cleared along with the toala ster

## IEASURING PULSE RATE

The builtiti Pulse meter provides an easy way to
measure oour pulse rate while working out．

Aperson＇s pulse aate nacicates the number of
 approximately how many times a heart will beat in
one minute．
nsert your finger loosely into the Pulse meter

 STEP Dist／rmer E

The pedometer will return to previous mode
a feew seconds stier finger is emoved．
Atermatively，press to exit PuLSE mode．
you cannot get a reading or think yours is $n$ measurements：
Cold fingertips and chill lair can affect the measurement．You unay need to warm your
hands beforo you start． The sensor is sensitive to light sources．
Cover the entire sensor area with your Cover the entire sensor area with your
fingertip to block all light． Cingertip tochork allight．
Genty touch the pulse sensor；do not press
had Keep still and calm during measuremen
Moving about can affect the reading． Wait the proper amount of time：measurements
can atae－－12 seconsd depending on the stabiity
of the signals received．

## TTNESS TIPS

To keep fit，it generally takes a person weighing 300 calories．The following diagram will livive you some basic reference to the cal
for people of various weights．


This product is designed to give you years of
sesvice it handeled properly．Obsenve the following
guidelines：
Clean the unit with a slightly damp cloth and Clean the unit
midid detergent． Never immerse the uniti in water．This can
cause electrical shock and damage the unit． Don not subject the main unit to extreme
force，shock，or orluctations force，shock，or fluctuations in tempera
or humidity． Do not tamper with the internal
components．Doing so will term units warranty and may cause damage．
The unit contains no user－senvicala The unit contains no user－s－rericeabage．parts．
Do not mix new and old batteries or Do not ini new and dold ba
batteries of dififerent types Do not use rechargeabie bateries with this
product． Remove the batereies if
for a olog period of time．
俍
tor a long entiod of time．
Do not scratch the LCD．
Read this instruction manual thoroughly
beiore operating the unit
 municical waste．Collection of such w
separalely for special treatment is

The contents of this user manual and technica
specificicaions are subject to change without
 mantacturer and its suppliers hold nol
responsibility to you or any toter person for any
damae expenses，ost of ofits or any other clain
that aroses by using this product


Visis our website（mwu．oregonscientific．com ）to
learn wo
 as digital cameras；MP3 p payers；chidrens
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wwww2．oregonscientific com／serviceldefeaultasp or Call 1－800－853－8883．


Hereby，Oregon Scientitic，declares that this
pedometer（model PE326PM）is in compliance
 LVD directive $73 / 23 / \mathrm{EC}$ ．
A copy of the signed and dated Declaration of
Conformity is avaiable on recuest via our Oregon Contormity is avaiabble on requel
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[^0]:    Displays when in PULSE mode
    Displays when bateries are low
    Displays when calories are shown
    Displays when timer is sum
    Indicating mode displayed：
    STEP displays the number
    and the clock
    DIST／TIMER displays the distance
    traveled and the count－up timer TAL TMIMER displays the approximate
    number of calories expended and the count． number of
    up timer
    Distance in Km or Mile
    Weight in Kg or H ．
    Display when in Timer M
    Stride in Cm or ninhes
    
     120

    2．Press RESET／ $\mathbf{\Delta}$ until the desired length of strite is selected（ 30 to 150 cm or 11 to 60
    inches）
    Press MODE，the weight numbers will lash Press RESET $/ \boldsymbol{\Lambda}_{\text {until desired weight }}$
    setting is reached（ $30-150 \mathrm{~kg}$ or $655-340 \mathrm{lbs}$ ） Setting is reached（ $30-150 \mathrm{~kg}$ or 6 ．
    TIP Individual stride－length varies．Input an

