



FitLinxx[®]

Pebble[™]



Getting Started Guide



This Getting Started Guide covers the following information:

1. Pebble Display
2. Wearing the Pebble
3. Pebble Battery
4. Syncing Pebble Data
5. Using the ActiLink
6. Using the ActiScale
7. Using the ActiPressure

Pebble Display



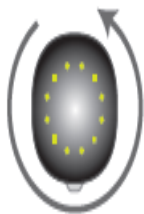
To activate display

Shake device 2 times

Wait 2 seconds

Tap device 5 times quickly

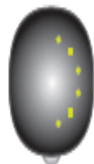
1. Device status



Sequence of lights = working properly

2. Activity status

Shows daily progress, for example:

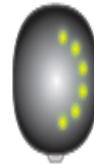


6 lights = 50% of daily goal achieved

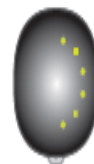


1 light = minimal progress toward daily goal

3. Sync status



Pulsing = at least 5 minutes of data stored

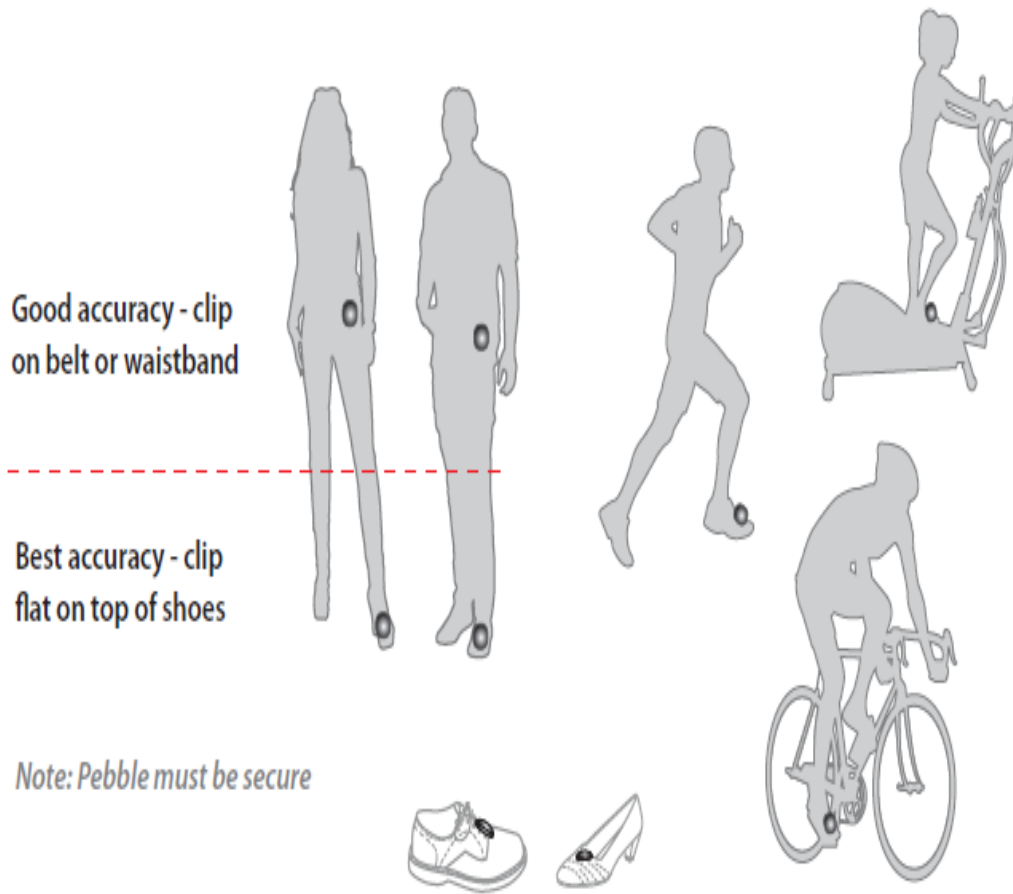


Solid = recent successful data sync

Wearing the Pebble

All-day activity and walking

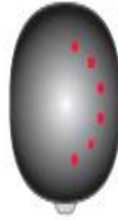
Running, elliptical, and biking



Pebble Battery



CR2032 battery



Red lights = less than 2 weeks
of battery life remaining

6 lights = 50% of
daily goal achieved

Replacing the battery



1. Turn clip
counterclockwise



2. Remove
battery door

3. Remove old battery

Wait 60 seconds

Do not bend tab



4. Insert new battery
under tab



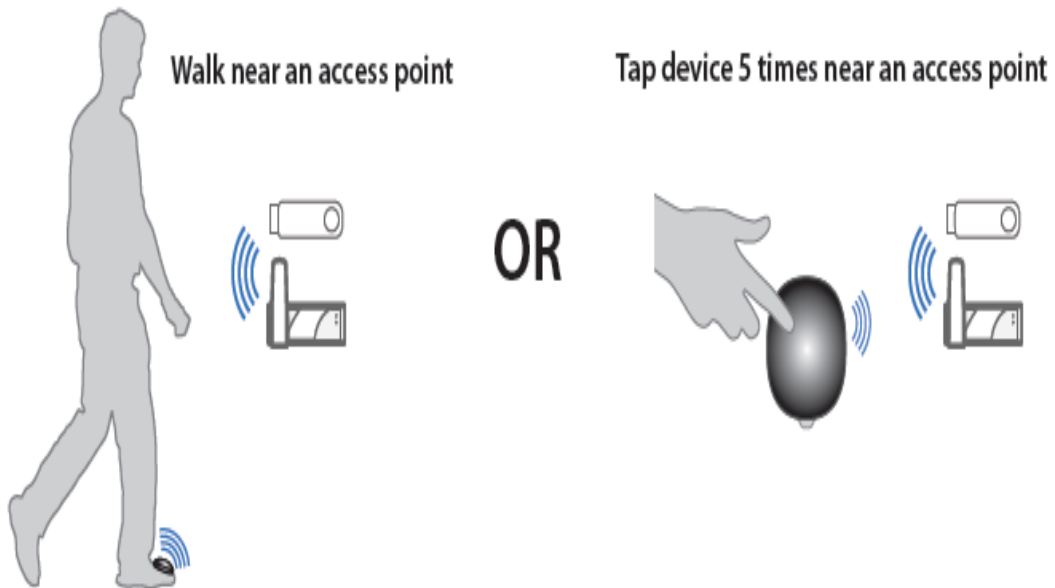
5. Replace
battery door
Turn clockwise



Syncing Pebble Data

The Pebble will sync data with your website when it is "awake" and near a wireless access point

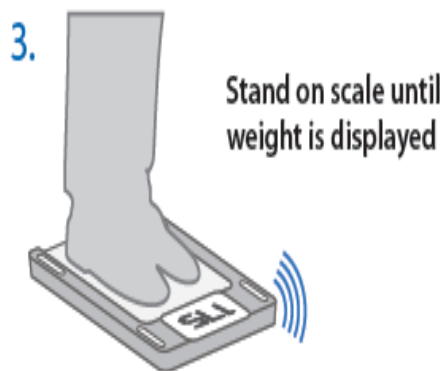
To wake the Pebble and sync activity data



Using the ActiLink

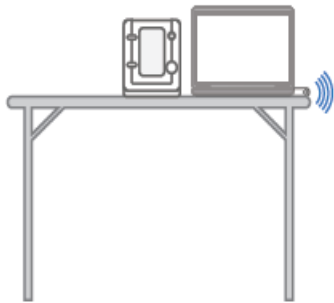


Using the ActiScale



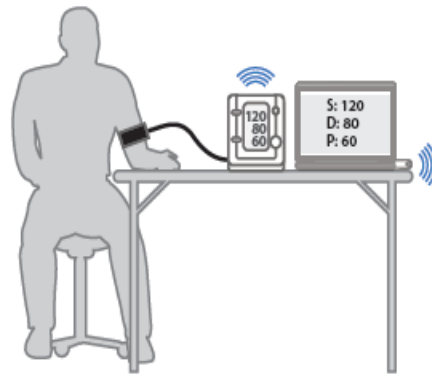
Using the ActiPressure

1. Place on flat surface up to 50 feet from ActiLink



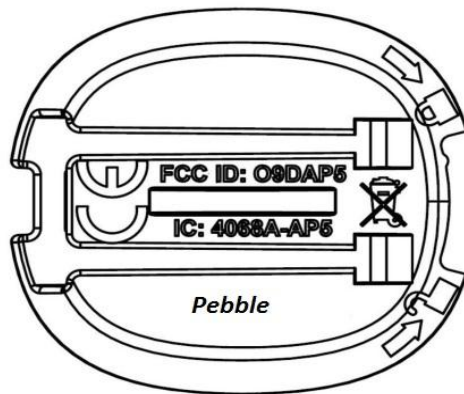
2. Follow ActiPressure instructions to take blood pressure

Blood pressure wirelessly sent to computer



Pebble Label

Model: Pebble



The FCC and the IC labels are engraved permanently on the bottom cover of the Pebble.

Compliance Information

FCC Notice to users

The Pebble complies with Part 15 of the FCC Rules. Operation is subject to the following conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

CAUTION: *Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the device.*

Industry Canada Notice to users

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement

European Wireless EU Declaration of Conformity:

This wireless device complies with the specification EN 300 440-2, EN 301-489 and EN 60950 following the provisions of the R&TTE Directive.

©2012 FitLinxx. All rights reserved. FitLinxx, the Fitlinxx logo, and Pebble are trademarks of FitLinxx, Inc.

