

Pebble Curve-Touch 2.4GHz Presenter Mouse

USER GUIDE

Touch what you desire

More than Touch

Model No.: G60



1

INTRODUCTION

Congratulations on your purchase of the Pebble Curve-touch 2.4GHz Presenter Mouse, the amazing solution that combining a Curve-touch Mouse and Intelligent Presenter in one sleek device.

The Comfort Presenter Mouse provides high-performance that works like a charm and wireless convenience to have the micro USB Nano receiver in the mouse and always ready for use.

2.4GHz Wireless Curve-Touch technology enable its sensitivity up to 1200 dpi,. With a flexible natural shape and soft rubber grip design with free buttons, thus creates a smooth , handy control and make a wonderful feeling.

All functions are by using flap and multi-gesture and let you enjoy its full touch-controlling capability for presentation. With the ability to Touch, Flick, Gesture and Go—you'll quickly realize the power harnessed in your fingertips!

2

FEATURES

- 2.4GHz Wireless technology.
- Plug-And-Go Nano Transceiver.
- Seamless connections up to 33ft (10M) in range.
- Curve-Touch technology PATENT.
- Multi-function design 3 in 1 :
 - 2.4GHz Wireless Mouse
 - 2.4GHz Presentation and PDF remote
- Presenter Supported Mode
 - ◆ Windows : Support PDF and Power Point
 - ◆ Mac OS : Support iWork-Keynote
 - ◆ Linux : Support OpenOffice-Impress
- Easily navigate your mouse pointer with gestures of your finger.
- Ergonomic design enhances comfort for both left and right-handed users.
- Auto detect Mouse/Presenter mode .
- Power mode :
 - ◆ Support two AAA batteries / Rechargeable battery
- Without any driver to install
- Production Certifications: CE , FCC , TELEC , RoHS

SYSTEM REQUIREMENTS

Hardware

- Available USB Port
- For 2.4GHz-dongle enabled desktop or laptop computer (Automatically enabled with 2.4GHz).

Operating System

- Windows 98/ ME / XP / Vista / 7
- Mac OS
- Linux

PACKAGE CONTENTS

- Pebble Curve-touch 2.4GHz Presenter Mouse
- 2.4GHz Nano Transceiver Dongle
- User Guide






3

PHYSICAL SPECIFICATION

Interface	2.4GHz
Operating Distance	33ft (10 meters)
Tracking Sensor	Laser-Based sensor
Resolution	1,200 dpi
Dongle	Mini USB Nano Transceiver Dongle
Button / Scroll	All by flap and multi-gesture
Dimensions	90.00 (L) x 60.00 (W) x 30.00(H) mm
Certification	CE , FCC , TELEC , RoHS

Step 1. Plug in 2.4GHz Dongle to USB port from desktop or laptop computer.





CURVE-TOUCH MOUSE OPERATING MODE

Item	Descriptions	Diagram
1	Left/ Rightclick function: Single click on left/right area	
2	Left Double click function: Double click on left area	
3	Middle key function: Double click on middle area	
4	Scroll key: Slide from middle area	
5	Drag: Double click and hold on left key to drag	

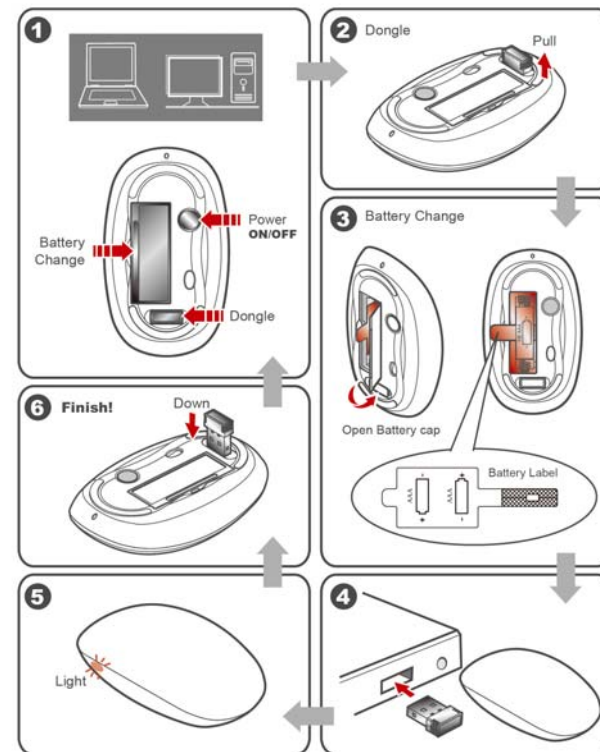
Step 2. One Click on the power button.

Quick flash of light for 3 seconds and turn into breath mode.

CURVE-TOUCH PRESENTER OPERATING MODE

Item	Descriptions	Diagram
1	Switch to PDF / Power point mode: Hold pebble mouse in your hand	
2	Full screen mode in powerpoint: Double click on the presenter	
3	Move to next page: Slide from left to right	
4	Move to previous page: Slide from right to left	

QIG



Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- . Reorient or relocate the receiving antenna.
- . Increase the separation between the equipment and receiver.
- . Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- . Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).