

WIRELESS BLUETOOTH MOUSE

Model: BWA18HO017

PRODUCT GUIDE



-1-Ver.01 Rev.19/12/17

SETUP 2.4GHz WIRELESS MOUSE

- 2 -Ver.01 Rev.19/12/17







Ver.01 Rev.19/12/17







Ver.01 Rev.19/12/17



3. Select "Set up Bluetooth device".

Send File... Browse Device... Bluetooth Mouse

The "Bluetooth Setup Assistant tab" would appear. Please follow the instructions and dick "continue". Select "Mouse" then click "continue" your mouse needs to be in "discovery" mode to be detected, therefore while the computer is searching for the mouse press the "connect" button on the bottom







-6-Ver.01 Rev.19/12/17







-7-Ver.01 Rev.19/12/17





-8-

Ver.01 Rev.19/12/17

Ver.01 Rev.19/12/17

Establishing a Bluetooth Connection

The Bletooth mose can work in 0.0 Bletooth environment. Before connecting your Bletooth mowilly your computer, make sure your computer has a working Bletooth configuration with Human Interface Device (100) poiled. If your computer does not support Bletooth d.0, you seed no obtain and instal a commercial ya available Bluetooth dongle which converts your computer to a Bloetooth

WIRELESS CONNECTION BETWEEN WIRELESS BLUETOOTH MOUSE TO COMPUTER OR ANDROID TABLET

- 1. Make sure the computer or Android ballet is on.
 2. Switch the mouse to 2. After or Billectroit mode.
 2. Addit mode like plan Shorever and press the CORRECT BUTTON on the underside of the mouse
 Bulestooth mode: press the CORRECT BUTTON on the underside of the mouse
 Bulestooth mode: press the CORRECT BUTTON on the underside of the mouse.
 Bullet on mode: press the CORRECT BUTTON on the underside of the mouse part of the computer or Android tablet.
 Bullet on the computer or Android tablet.

PACKAGE CONTENTS

- Wireless Bluetooth Mouse
 Nano Receiver
 1 x AA Battery
 User's Manual

BATTERY WARNING STATEMENT

Federal Communication Commission Interference Statement
This equipment has been tested and found to comply with the limits for a Class B digital
device, pursant to Part 15 of the CR Obles. These limits are designed to provide resolute
operation against hamilton interference in esidential installation. This equipment
operators, uses and can radiate adia frequency energy and, if not installed and used in
accordance with the instructions, may cause thrustill interference to deal communications,
However, there is no guarantee that interference will not occur in a particular installation.
If this equipment does cause harmful interference for adia to retlevision 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

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two 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.

Radiation Exposure Statement:
The product comply with the FCC portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be adhered if the product can be keys as far as possible from the user body or set the device to lower output power if such function is available.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.



Ver.01 Rev.19/12/17 Ver.01 Rev.19/12/17