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.

### **FCC 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

Any changes or modification not expressly approved by the party responsible could void the user's authority to operate the device.

## **USER Manual**

Our product is a presentation tool for laptop computer users. The Presenter allows you to wirelessly control your presentation from distances up to 50 feet(15 meters). Also an integrated laser pointer and full function mouse empowers you with maximum control and flexibility during presentations. Change slides in a presentation without having to be next to your computer or waving hand signals across the room to a colleague changing slides for you.

#### Feature

- Compact pen body design to build Red laser wireless transmitter, receiver USB dongle with single AA battery, all in one.
- Red laser pointer with remote page-up / down control
- Easy to go USB dongle just plug and play without driver
- Convenient page up and page down remote control up to 50 feet away for presentation

#### Identify the parts



Fig. 2

#### Operation

 Turn-on the Laser bar, insert the battery as Fig. 3, then close the Laser bar.



Fig. 3

2. Unplug the Receiver, as Fig. 4.



Fig. 4

3.Plug the receiver to PC with USB port.as Fig. 5.



Fig. 5

4.Use page-up and page-down button to run your presentation, as Fig. 6.



Fig. 6

#### SAFETY PRECAUTIONS

- Since a laser beam can be harmful to the eyes. Avoid direct eye exposure.
  Do not look directly into the laser beam output aperture during operation.
- 2. Be aware that laser light, when reflected off a mirror-like surface, can also be dangerous.
- Use of controls, adjustments, or performance of procedures other than given in USER INSTRUCTIONS may result in hazardous laser light exposure.
- 4. This product is safe to use in normal operations as described in these instructions.

# Avoid direct eye exposure to laser beam. Keep out of reach of children.

Warning Labels are located on the product as shown:

