

# WIRELESS KEYBOARD AND MOUSE SET



QUICKSTART GUIDE

### **FUNCTIONS AND SPECIFICATIONS**



1. Battery compartment cover

PRODUCT DIAGRAM

- 2. USB receiver 3. Battery compartment
- **SPECIFICATIONS**

### • 1200 DPI Resolution

- 1 Scroll Wheel
- Auto Sleep Function
- 33ff Working Distance
- 11 x 6 x 3.3cm Dimensions
- 55g Weight1 AA Battery Power Input (Included)



#### PRODUCT DIAGRAM 1. Battery compartment cover 2. Battery compartment

- 3. LED Indicator
- **SPECIFICATIONS**
- 78 Keys Scissor-Switch Keys
- 2.4GHz Frequency 33ff Working Distance
- 28.5 x 12 x 2cm Dimensions
- 294g Weight
- 2 AAA Battery Power Input (Included) Troubleshooting: Below are some basic trouble shooting scenarios for the Mouse and Keyboard

Problem

# #

Solution Possible Reason 1. Replace batteries Keyboard and 1. Batteries are low

mouse are not responsive	Batteries have been installed incorrectly Pairing has failed USB Receiver not installed correctly	Ensure batteries are installed correctly Bring Mouse in range of USB Receiver Check to see if USB Receiver is seated correctly

This mouse is battery-operated and uses one AA battery. To install the supplied battery, remove the battery compartment cover.



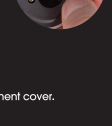


been installed correctly.

in the empty compartment. Install the battery in the correct polarity to work. The mouse's sensor light will flash red once, indicating the battery has



Reinstall the battery compartment cover.



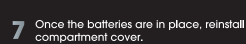
## KEYBOARD CONFIGURATION

This keyboard is battery-operated and uses two AAA battery. To install the supplied battery, remove the battery compartment cover.





Once the cover is removed place the batteries in the empty compartment. Note, the batteries must be placed in the correct polarity to work. The keyboard's red LED light will turn on for 5 seconds then turn off, indicating the battery has been installed correctly.







Insert USB Reciever in your device or computer's USB port. Once inserted, the mouse and keyboard are

ready to use.