



# Rechargeable And Waterproof Remote Training System With Auto And Manual Mode And Of 1000 Meter Range

160A/B

## I.Illustrated Introduction

### ★Remote



**Note:** For power saving purposes, the background light of the remote will switch off automatically if there is no operation for a short period of time and will come on after any button is pressed. For convenience, the remote doesn't have sleep

mode. If you want to turn off the remote ,you can press this button  for a short time.

## ★Collar

### II. Getting started

#### ★II-1 charging

##### Notes:

**A:**Both the remote and collar are rechargeable, please charge them before using them. But please do not overcharge them as it may cause damage to them.

**B:**For both the remote and collar,a full charge takes approximately 2 hours.

**Charging the remote:**When charging is in progress, the flashing battery icon will show you the level of the current charge of the battery. When completed, the battery icon will stop flashing.

##### Charging the collar:

Charging Status	Station of LED Indicator on the Charger
In progress	Red LED is flashing
Complete	Red but do not flashing

#### ★II-2 Configure Steps

1. Firstly , open the remote. Press this button  for a short time.

**2.** Secondly, open the receiver. Press this button for a short time. And you will hear a beep.

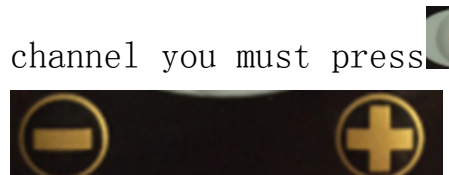
**3.** Thirdly, press this button  to pair, and you will hear a beep again.

**4.** Vibration Function: Firstly, you press this button



, and you can see the  is flashing on the

screen. Then press this button  you will hear the beep and the receiver is vibrating. Every time you launch vibration



channel you must press . And you can press these button



to increase or decrease the intensity of vibration.

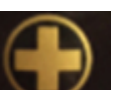
**5.** The operation of shock is the same as above.

**6.** Beep function: you can press this button  directly. Or you can press this button  and then press this button 

**7.** This system can be used for 1 or 2 receivers. 



**8.** Automatic Mode: press this button , and then press this button . And you will hear the beep. You can adjust the sensitivity by pressing these button



. Every time you adjust the

sensitivity, you must press  or your operation will be failed.

## ★FCC Statement

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

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.