



# User Manual

## Tal-SP09 Bluetooth speaker

Thank you for purchasing this product.

These operational guidelines are intended to help you have a smooth and convenient user experience. Please read these instructions carefully before use.

### **Note:**

\*When charging, only use the USB charging cable supplied to charge the Bluetooth speaker. Depending on the host device you may hear an electrical rumble noise for a few seconds when charging begins, this is normal.

\*After a long time of not using the speaker or the battery has become exhausted, there is a slight delay of a few seconds before the indicator light shows

\*The speaker requires approximately three hours to full charge but may take longer depending on the available current from your chosen device.

\* Keep 5-10cm between speaker and mouth when using the phone function.

### **Product description:**

1. Supports all Bluetooth editions, 10 meters remote control scope, wireless communication (consistent with the Bluetooth protocol specifications CLASS 2)
2. Built-in lithium battery: 3.7-4.2 V. You can use the USB connection on your computer to charge, or a USB power supply of DC5V, the charger light will turn red and when charging is completed, the red light will disappear.
3. Bluetooth version: 3.0 Bluetooth protocol : Supports A2DP and AVRCP profile.
4. Works with most Bluetooth enabled devices including Android Tablets such as those from Sweet or iPods, iPhones, Mobile phones or computers etc.

### **Operation instruction:**

1. Slide the power button located underneath the speaker to "on"
2. Open the Bluetooth device's search function and find the device connection (connection code "0000" if required). After entering the connection code, your speaker should be ready for use and you will hear the voice announcement.
3. To play music directly from a Micro SD card ensure your files are in a generic MP3

format.

4. You may use this speaker without Bluetooth simply use the stereo speaker cable supplied.

**Safety:**

**As with all electronic devices – do not use near any water source.**

**Only subject your speakers to temperatures of -20°C & 50°C.**

**Excessive exposure to loud sounds may result in hearing damage.**

**Do not modify or try and repair the device yourself.**

**Do not use chemical detergents to clean your device, use a soft dry cloth.**

**Dispose of electronic equipment properly. Consult your retailer or relevant local government dept.**

