

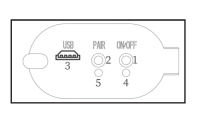
### **QUICK SET UP GUIDE**

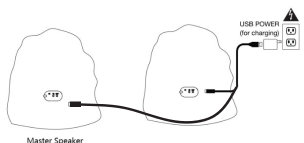
# **SPS-4000 Dual Solar Multi-Link Wireless Speakers**

#### SPEAKERS MUST BE FULLY CHARGED PRIOR TO FIRST USE

#### **BASIC SETUP OF THE SPS-4000 SPEAKERS:**

- 1. Remove the speakers and Y style USB cable from the box.
- 2. Set the speakers near an electrical socket and remove the small rubber covers.
- 3. Plug each end of the micro-USB Y cable into the socket on each speaker. Then plug the single USB end into the AC adapter and insert into the electrical socket. When the Red LED light goes off on the speakers they are charged and ready to operate. This may take a few hours.





#### **BEGIN USE / CONNECT BLUETOOTH®**

- 1. Choose which speaker will be the master and Power on by pressing the power on button.
- 2. Ensure the speaker is in Bluetooth/Master mode. A Blue-White LED will indicate the speaker is in Bluetooth/Master mode, and you will hear a voice prompt "Broadcast Audio Enabled". If a white LED appears, the speaker is not in Bluetooth/Master mode, it is in Link mode. You will need to double press the PAIR button to exit Link mode.
- 3. Connect a Bluetooth device for the first time, navigate to your device's Bluetooth setup screen, find **SOUNDPRO SPS 4000**, and connect. LED will illuminate blue when it is connected, and you will hear **"Bluetooth Connected"** for confirmation.

## LINKING THE INCLUDED OR ADDITIONAL SPEAKER/S TO THE "MASTER" SPEAKER WITH MULTI-LINK

After establishing the "Master" speaker by connecting via Bluetooth as 1. described above, you can link an unlimited number of speakers of the same kind to the "Master" speaker.

- 1. Power on the additional speaker(s) you would like to link to the "Master" speaker.
- 2. Ensure the speaker(s) is in Link mode which will be indicated by the white LED. If a blue LED is seen, press the PAIR button to enable linking to the "master" speaker. You will hear "Broadcast Mode Enabled". The same audio playing from the "master" speaker should now also be playing from the linked speaker. Repeat the same process for additional speakers.