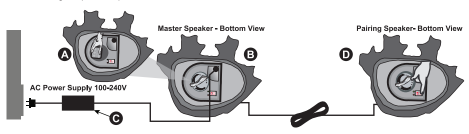
OSD° AUDIO

2) Pick Your Speakers Power Source Electrical or AA Battery Setup:

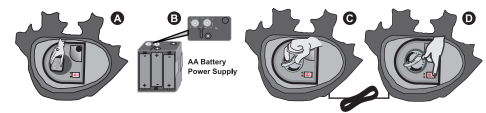
Electrical Power Supply Setup ~

- A. Remove the battery box before connecting to power source.
- B. Place Master Speaker near 12 volt AC outlet so the Power Supply can be connected. This will provide electrical current needed for the Internal Amplifier & Bluetooth Receiver.
- C. Make sure that the Power Supply Block will NOT be sitting in water.
- D. The Pairing Frog Speaker must be connected to the Master Frog Speaker using the 13-foot speaker wire supplied. The speaker wire can be cut down for an exact fit but should NOT be extended beyond 13-feet. Turn power button on. Red LED indicator light will light up when power is on.



Or AA Battery Power Supply Setup ~

- A. Unscrew battery cover, insert 6 AA batteries. Note position of positive and negative poles.
- **B.** Place battery pack in battery compartment. Connect the two metal springs on the bottom of the battery compartment with the two metal chips on the bottom of the battery pack.
- **C.** Replace the battery cover and tighten.
- **D.** Turn power button on. Green LED indicator light will light up when power is on.



Note: When using batteries, it is suggested that the volume on the Bluetooth device be set at no more than 60%. This will help prolong the battery life.

BTF-525

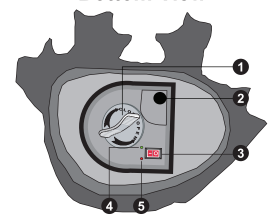
All Weather Bluetooth Frog Speakers Quick Start Guide

3) Pair Bluetooth Device With BTF-525

- **A.** Make sure both your Bluetooth device and the BTF-525 are turned on and charged up.
- **B.** Find Bluetooth controls. Typically found in the devices' Settings or Connections menu.
- C. The BTF-525 will output a Bluetooth sync code that will be received by your Bluetooth device. Sync device.
- D. Once synced, the controls (such as volume, mute, etc.) will be done directly from your Bluetooth device.

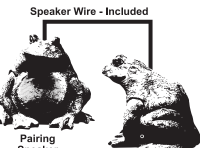
Note: The BTF-525 can only sync with one device at a time. You must disconnect the current device before syncing to another device.

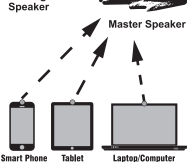
Bottom View



- 1) Battery Cover
- 2) DC to AC In
- 3) On/Off Power Button
- 4) Green LED Indicator
- 5) Red LED Indicator

Ideal for Lawn and Garden Placement





Bluetooth Range May Vary: Line of Sight 120 to 150 feet (Unobstructed) 50 to 75 feet (Obstructed)



"Wireless" Bluetooth Operation connects to any Bluetooth-enabled device such as smart phones, tablets and laptop/computers.

OSD Audio 775 Columbia St. • Brea, CA 92821 (888) 779-4968• www.osdaudio.com