The full kit includes:

- 2x battery PAs
- 2x speaker stands
- 1x microphone stand
- 1x microphone

- 1x 10m XLR
- 1x 9m XLR
- 1x jack to male XLR
- 1x RCA to mini jack
- 2x mini jack adapters

 2x kettle cords for charging

All cables and inputs are labelled and correspond to where they should be connected. The photos below show how the system is set up.



This is the master speaker, where you connect the microphone and control the volume.

- The microphone is connected via the XLR cable labelled
 3.
- The second speaker is linked via the cable labelled 1.
- This speaker will control the volume from the dial above the mic input.
- Ensure the grey button under the dial is on 'Mic'.
- The position of the frequencies (dials 4th from left) should be in the same position as pictured on both speakers



This is the link speaker, where you connect from the master speaker.

- The speaker is connected from the line out (labelled 1) on the master speaker into the line input on the link speaker via the cable labelled 2.
- Ensure the grey button under the dial is on 'Line'.
- Turn the volume to full



BATTERY PA SET UP INSTRUCTIONS



To play music, connect the RCA to mini jack to the red and white inputs, and to your phone with the adapters.

Volume for this is controlled by the dial above this input.



Make sure all volume dials are turned down before turning the speakers on and off.

To recharge the speakers, plug in the kettle cords and turn this switch to 'Recharge'. The recharge light above this will go green when the speakers are fully charged.

Please make sure to recharge the speakers before storing them back in place, so they are ready to go for the next group to use them.



The full set up looks like this.

Things to remember when setting up:

- When the speakers are on the stands, there is a screw where they sit, make sure this is screwed in tightly
- The speaker stands wind up with the crank handle
- Make sure the microphone on the stand is positioned between the speakers and a little bit behind them to avoid feedback