MANUAL

STILLE WILLY'S HEADSETS

Install channels

A complete transmitter consists of an antenna, an audio aux cable, a charger and the transmitter itself.

1.1 Rotate the antenna onto the transmitter and point the antenna upwards.

1.2 Plug the audio aux cable into the audio input hole. The other end of the aux cable connects to a phone, tablet, PC or DJ booth.

For a DJ booth, use a tulip cable instead. the aux cable. We supply an adapter cable for the latest iPhone.

1.3 Plug the charger into the socket and make sure the transmitter is constantly charging so that it does not fail.

1.4 Turn on the transmitter by setting it to "HI".

1.5 Then select the channel. If you have 1 transmitter (channel), you can set the transmitter to CH1. If you use 2 or 3 transmitters (channels), set the other transmitters to CH2 and CH3.

<u>So make sure you don't put multiple channels</u> on the same channel!

At the beginning, there may occasionally be brief noises from the transmitter because the transmitter battery may be empty. After a few minutes in the charger this should go away.











Install audio source



- 1.1 When using a phone, tablet or laptop, it is important that the volume of that phone, tablet or laptop is set to maximum.
- 1.2 When using a DJ booth, do not set the volume too high.
- 1.3 In addition to a DJ booth, you can also use other music sources on other channels at the same time.

Increase the volume of other music sources to maximum and adjust the DJ booth volume accordingly. This prevents sound transitions when changing channels. The volume of a DJ booth can be much higher.

Turn on the headphones



- 3.1 The headphones can be adjusted at the top.
- 3.2 Press and hold "Tune/on/off" to turn on the headphones. You turn it off again in the same way.
- 3.3 Press the "Tune/on/off" button once to change the channel.
- 3.4 You can use the "vol +" and "vol -" buttons to determine the volume.
- 3.5 By pressing the volume buttons wheel, you can adjust the lighting effects of your headphones (no color / only the color of the channel / the color of the channel + disco lights).



