



# How it works



## Setting up your Donkey Transmitter

1



Connect the transmitter to the mains using the power cable provided. The blue power light will display when powered.

2



Connect to an audio source using the cables provided.

3



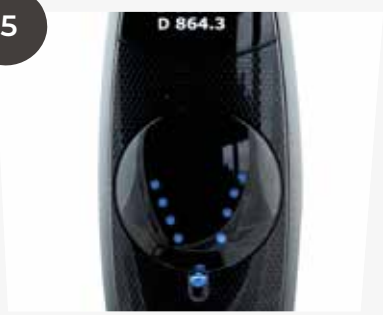
Select a channel for the transmitter.

4

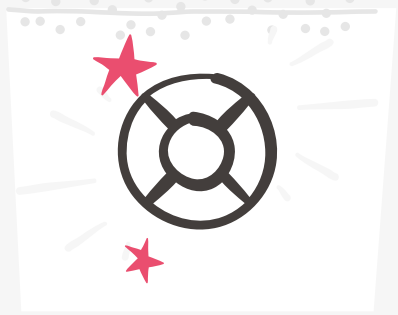


Press play on your music source to transmit audio to your headphones/receivers.

5



Blue LED lights will display when the audio is playing on the music device to show it's connected.



### Troubleshooting

Check out the back of this sheet for tips on solving problems that you may run into.



a

### LED light/equaliser

Indicates when power source is connected and lights up in time with the music.

b

### Channel selector

Indicates what channel you're transmitting to.

c

### Audio input

Connect your audio device using the cable provided.

d

### DC input

Input for the power supply.

e

### Power supply

12v power supply for the Donkey transmitter.

f

### 3.5 aux cable

3.5 aux cable to connect transmitter to audio device.

# Troubleshooting!

## No Audio?

- Check your audio device is working, connected correctly and playing music with the volume turned up full.
- Ensure receivers/headphones are switched on, connected to the correct channel and have the volume turned up.

Try a different audio cable, failing that, try a different audio device.

## No Power?

- Check the transmitter is plugged in and the blue power light is illuminated.

## Signal cuts out, interference or reduced range?

- If using two or more transmitters simultaneously, make sure each is on different channels (frequencies). You cannot use two transmitters on the same channel in the same place as they will cancel each other out.
- Make sure that the transmitter has a clear line of sight to the headphones and make sure there are no obstructions.
- Make sure the transmitter is in range of the headphones.



hello@silentdiscoking.com · silentdiscoking.com · @silentdiscoking

