

# Swivl

## How does Swivl work?

First, Swivl connects to your mobile device via Bluetooth. This will allow the **red button** on the [marker](#) to start and stop recording when using the Swivl Capture app. The Swivl robot then follows an infrared signal on the [marker](#). You should maintain a [direct line of sight](#) between the robot and the [marker](#), and recommend using a table

or floor stand to help.

The [audio cable](#) must also be plugged into both the base and your mobile device. This will allow the microphone to pick up high quality audio through a 2.4 GHz signal. (The audio settings can be checked within the Swivl Capture app.) Finally, your mobile device can be used as a display. The arrow buttons on the top of the [marker](#) will advance notes or presentation slides which can be used as a teleprompter or connected to a projector for display.

[Source Permalink](#)

Unique solution ID: #1125

Author: Jeff Baxter

Last update: 2017-09-23 00:08