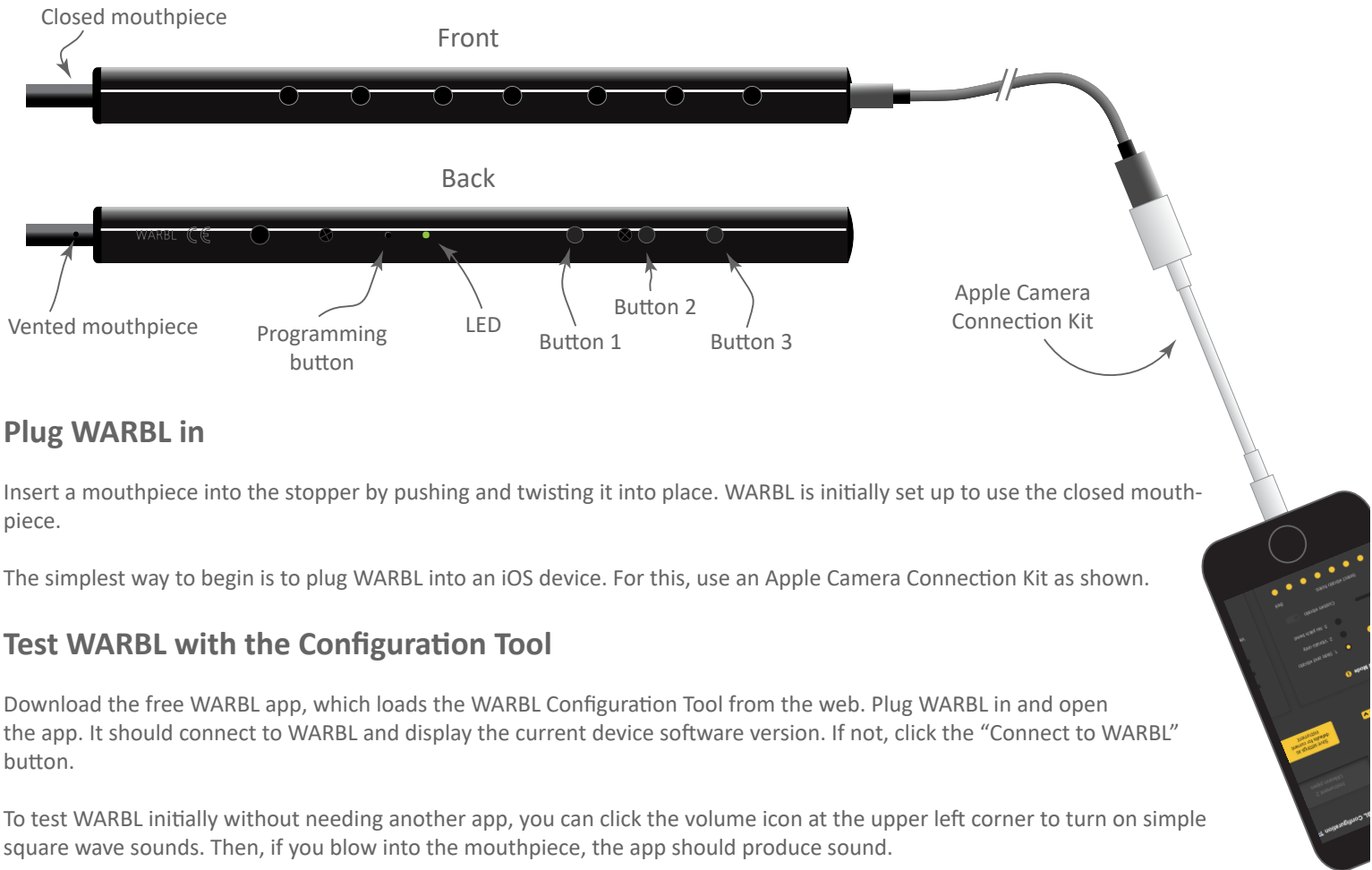




WARBL

QUICK START GUIDE



Plug WARBL in

Insert a mouthpiece into the stopper by pushing and twisting it into place. WARBL is initially set up to use the closed mouthpiece.

The simplest way to begin is to plug WARBL into an iOS device. For this, use an Apple Camera Connection Kit as shown.

Test WARBL with the Configuration Tool

Download the free WARBL app, which loads the WARBL Configuration Tool from the web. Plug WARBL in and open the app. It should connect to WARBL and display the current device software version. If not, click the “Connect to WARBL” button.

To test WARBL initially without needing another app, you can click the volume icon at the upper left corner to turn on simple square wave sounds. Then, if you blow into the mouthpiece, the app should produce sound.

If you'd like you can change the fingering pattern from tin whistle using the “Fingering Pattern” drop-down menu. If you scroll to the bottom of the Configuration Tool, you will see a diagram of WARBL showing the tone holes. When you cover tone holes with your fingers, they should turn blue in the image. If they aren't responding as expected, you should perform autocalibration as described in the User Manual and the calibration video on the WARBL web site.

Save any changes you have made in the Configuration Tool by clicking “Save settings for current instrument”.

Make music!

Once you have used the Configuration Tool to verify that WARBL is working with your device, you can open the MIDI app of your choice and begin playing! Recommended apps include Celtic Sounds MIDI Module, Roland Sound Canvas, ePipes, Universal Piper, and Thumbjam.

WARBL also works with PC, Mac, or hardware MIDI modules. On PC or Mac you can use the Configuration Tool in the Chrome or Opera browsers, or Firefox and Safari after installing the free Web MIDI plugin.

