

- 9 Follow the instructions in the App to adjust resistance settings in the ankle for plantar flexion, dorsiflexion and toe stiffness. For each resistance change, sliding the setting to the left will decrease resistance or stiffness and sliding the setting to right, will increase resistance or stiffness. Adjust until optimal setting achieved.
- 10 Follow next screens to demonstrate Low Battery, Dead Battery mode, and Manual Lock.
- 11 The tool bar across the bottom of the screen provides short cuts to the different functions of the ankle.

Setup	Disconnect	Tools	Status	Help
Setup: Allows prosthetist to go through Full Setup Process, or individually Calibrate, Adjust resistance settings, or demonstrate to the patient the different modes available				
Disconnect: Allows prosthetist to disconnect from ankle or unpair the ankle and disconnect				
Tools: Allows prosthetist to generate cadence report, update firmware or reset to factory defaults				
Status: Shows ankle connected, battery status, total steps, serial number, part number and firmware version				
Help: Provides contact information for technical support				



PROTEOR
KINNEX™ 2.0
 MICROPROCESSOR ANKLE/FOOT SYSTEM

Prosthetist Setup Guide

Alignment and Setup

For more information, consult the Instructions for Use Manual or call **855.450.7300**

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Prosthetist Instructions

GaitLab App

1

Download Apps from the App Store or Google Play Store



2

Press and hold the Bluetooth Button on the ankle until the blue light starts blinking. This will enable “Clinician Mode” and will not allow the Kinnex App to connect. **(Figure 1)**

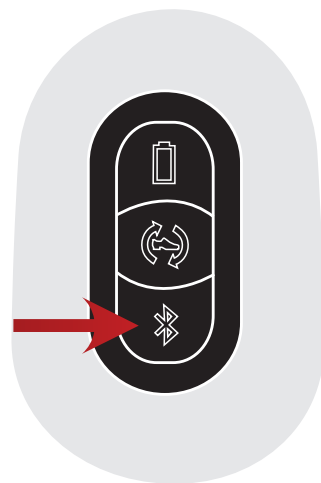


Figure 1

3

Open GaitLab App and tap “Connect.” Tap the serial number of the ankle to connect. **(Figure 2)**

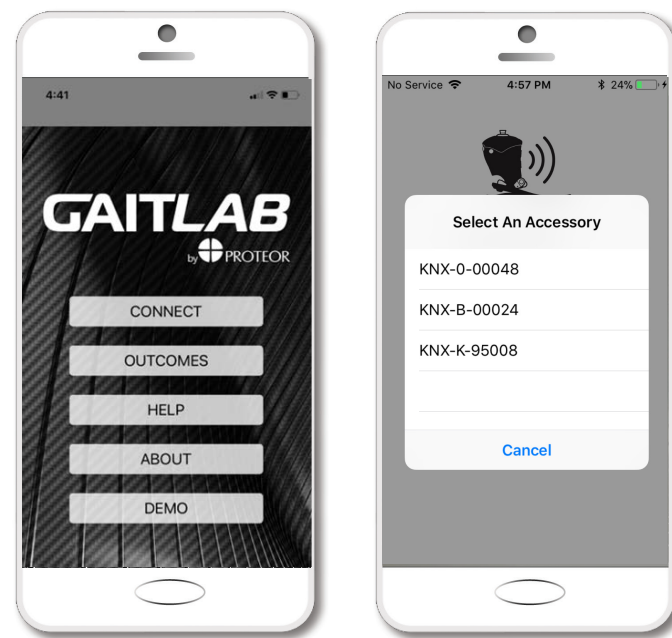


Figure 2

4

Once connected to the ankle, the blue light on the ankle will turn solid.

5

When connecting with GaitLab for the first time, a pop-up window will appear requesting an authorization code to be entered. Enter the authorization code provided with Kinnex (this can be found on the reverse side of the introduction card located in the top foam layer of the Kinnex packaging). Then *quickly* press and release the Bluetooth Button on the ankle when prompted to pair the ankle and the device. This process is a one time procedure that authorizes this mobile device with any Kinnex ankle.

6

Once connected, you will see the Setup screen. **(Figure 3)** Tap “Full Setup” and continue to the “Alignment” screen to complete your bench and static alignment

7

Adjust the angle of the Kinnex until it locks in the neutral position (90° with a 3/8” heel height).

Alignment recommendations : Plumb line through the bisected socket should fall through the anterior dome of the pyramid or up to 1.5 cm anterior to this point as shown here. **(Figure 4)**

8

Once bench and static alignment are complete, continue through the remaining steps to program the ankle.

Prosthetist Setup Guide

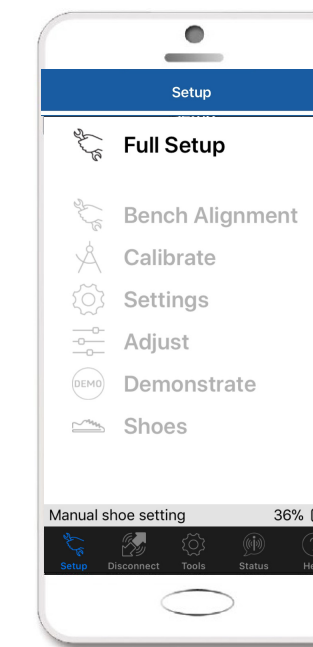


Figure 3



Figure 4