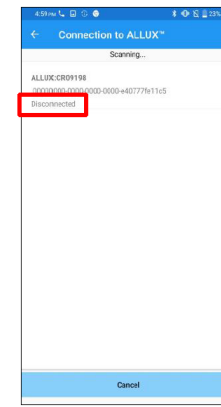
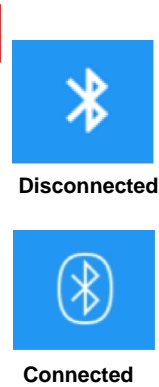
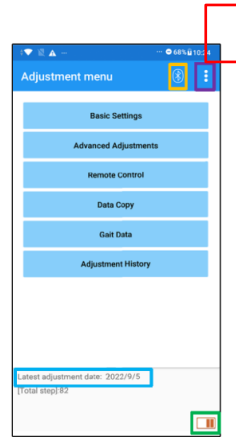


Quick Setup Guidance ALLUX2



Please install the application in advance.

1 Preparation
 ✓Charge ALLUX2 unit.
 ✓Assemble according to the bench alignment.

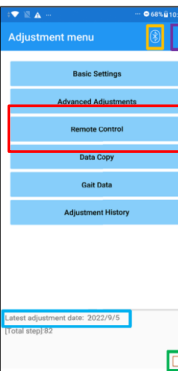
2 App & Bluetooth
 ✓Tap the icon of the App.
 ✓Tap "Bluetooth" icon.

3 Scan
 ✓Enable the communication mode, after flexing and extending or weighting.
 ✓Scan for ALLUX2.

4 Connecting
 ✓Enter the password "PW".

5 Advanced Adjustments
 ✓Tap "Advanced Adjustments".
 ✓Adjust each parameter.
 ✓Tap "OK" to Adjustment menu.

6 Remote Control
 ✓Tap "Remote Control" to set five operational modes.



▼ Normal mode
 ▼ Flexion Angle Limited mode
 ▼ Variable selective flexion lock
 ▼ Full extension lock
 ▼ Free swing

7 Save data
 ✓Tap "Save".
 ✓Tap "OK".

8 Close
 ✓Tap "Close" to terminate the connection with ALLUX2 and exit this App.

▼ CALIBRATION

✓Tap the Calibration button.
 ✓Keep ALLUX2 free from load.
 ✓Tap the OK button on the popup.

▼ Toe Release Point

✓Set it for transition to the swing phase.
 + : More Stable
 - : More Dynamic
 (Default : 80)

▼ Stance Flexion Yielding

✓Adjust the yielding resistance.
 + : Higher Resistance, More Stable
 - : Lower Resistance, More Dynamic
 *standard value 25-28 (Default : 20)

▼ Stance Extension Dampening

✓Adjust the resistance for stance extension dampening.
 + : Higher Resistance, Slower extending
 - : Lower Resistance, Faster extending
 *standard value 1-20 (Default : 5)

▼ Swing Flexion

✓Adjust flexion resistance for normal walking.
 + : Higher Resistance,
 - : Lower Resistance Slower walking
 *standard value 5-35 (Default : 20)

▼ Terminal Impact

✓Adjust the terminal impact resistance for normal walking.
 + : Higher Resistance
 - : Lower Resistance
 Smaller : Lower Resistance, Larger : Higher Resistance
 *standard value 1-20 (Default : 5)

▼ Safety Lock

✓Adjust the sensitivity of the safety lock.
 OFF / Very Slow / Slow / Normal / Quick
 (Default : Invalid)

▼ Low Battery Setting

✓Adjust the settings for low battery situations.
 High Resistance / Free
 (Default : High resistance)

