Connecting your Android device to the PowerLIft Pro control box via Bluetooth

The following steps are only performed once. After you add the Bluetooth control box as a trusted device, you can seamlessly connect to it without having to search for it again.

Turn on the PowerLift control box. You will see a small red blinking light on the front of the control box.

I International International Internation International Internation International Internation Interna	8 N "D" ()	▼ 1:0	6 PM :	On the tablet go into the Bluetooth settings section on your android device and click	
G5 Visible while on	this screen			Search	
PAIRED DEVICES					
AVAILABLE DEVICES					
		SEARC	н		
\triangleleft	\bigcirc				
AVAILABLE DEVICES				Under Available Devices, you should see MLCS-PowerLift-	
MLCS-PowerLift-Pro			Pro . (Note: There is a short lag where the PowerLift-Pro will appear)		
		SEARC	H	Tap on MLCS-PowerLift-Pro to pair with this device.	
\triangleleft	0				



Enter the pin - 1234. Press **PAIR**

💿 ⊾ 🛞 🚯 🕪 🕼 🕲 🔊 🕲 🔊			
←	Bluetooth	ON	:
	G5 Visible while on this screen		
PAIRI	ED DEVICES		
*	MLCS-PowerLift-Pro		ক্ট্য

After successfully pairing to the Bluetooth control box, the device will show up in the **PAIRED DEVICES** section

Open the PowerLift Pro App

There are two connection methods available in the PowerLift Pro app – USB and Bluetooth. If you see the USB screen shown here, you can change the default connection mechanism in the settings section, press **Open Settings**.



Your Android Device is not connected to the PowerLift control box.

Please connect your Android Device to the PowerLift control box using a USB cable.

Retry

You can change your connection preference to Bluetooth using the settings page.

Open Settings

This setting will be stored and the PowerLift Pro app will automatically look for the Bluetooth connection on subsequent attempts.

C C	Settings		
F ti C	 Units of Measure 		
Y	 Incres O mm Connection Type 		
B C	OUSB Iluetooth		
	 Lift Calibration 		
	Save Cancel		

If the PowerLift Pro app successfully connects to the trusted paired device, the application will open and is ready for use. If the PowerLift Pro app cannot connect to the trusted paired device, you will see the screen shown below.



Your Android Device is not connected to the PowerLift control box.

Your current connection setting is Bluetooth. Ensure that the device **MLCS-Powerlift-Pro** is paired in the Bluetooth section of your settings before attempting to connect.



You can change your connection preference to USB using the settings page.

Bluetooth Connection Failed (click for more info)

Open Settings

After pairing the MLCS-PowerLift-Pro device in your Bluetooth section, the PowerLift Pro app should automatically connect to it when you open the application.