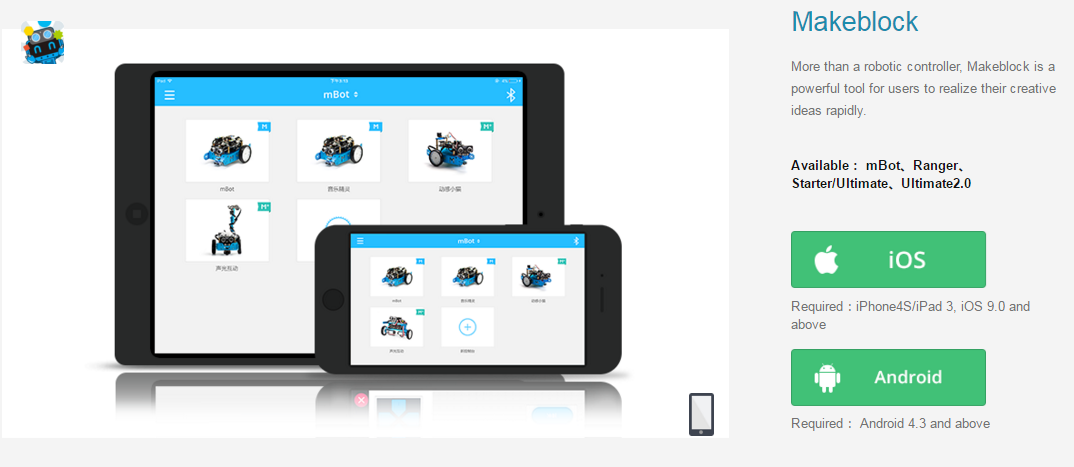
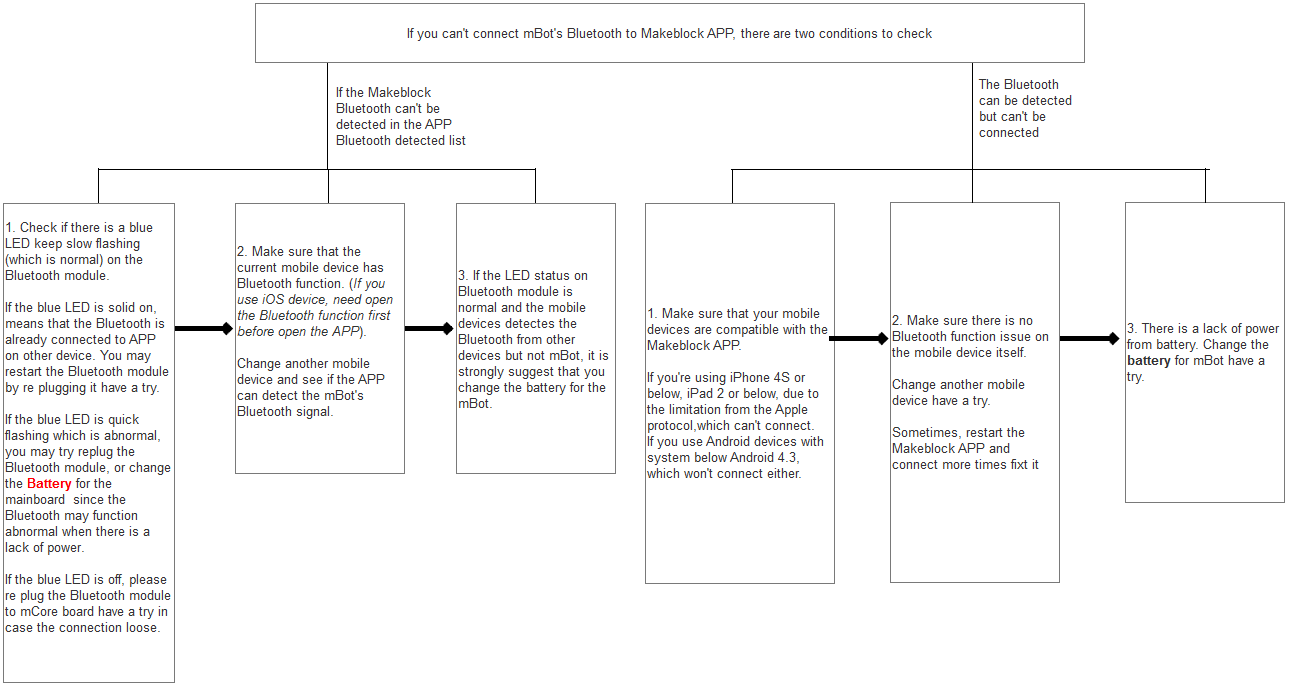
Previously, we have mBot App which for controlling the mBot and mBlockly App which for programming for mBot. While these two Apps will be offline since we have developed a new App (Makeblock App) which can control and program for mBot in one App. In order to avoid that this issue is caused by the App, firstly we suggest that all the users use the Makeblock App which can be download in this link: <http://learn.makeblock.com/en/software/>



Here is a link to guide use Makeblock App: <http://learn.makeblock.com/en/makeblock-app/>

Community for the Makeblock APP: <http://us.makeblock.com/>

For the issue that makeblock Bluetooth cannot be connected to Makeblock App, firstly, you need make sure the [Bluetooth module](http://www.makeblock.com/bluetooth-module-for-mbot) is plugged properly on the mCore board. Then please kindly refer to the following troubleshooting diagram carefully.



Once you still cannot find the cause and solution for the connection issue after viewed above, please feedback to us (tec-support@makeblock.com) with the details and let us know what you have checked.

Since the above troubleshooting mentioned about the battery at several points, here I suggest that use rechargeable Li-ion battery or rechargeable nickel-metal hydride, nickel-cadmium which can be bought from amazon or local shop. Or alkaline battery with good quality like Energizer, DURACELL.