

Note:

- This tutorial assumes that you have installed for Grove Zero Main Board.
- This Grove Zero Helper is still under development, please accept our apologies for any uncomfortable experiences
- We would be really appreciated for any feedback from you
- Currently supported modules:
 - Twin Button
 - Light Sensor
 - Sound Sensor
 - Temperature Sensor
 - IMU 9-Dof
 - Buzzer
 - LED Matrix

#####

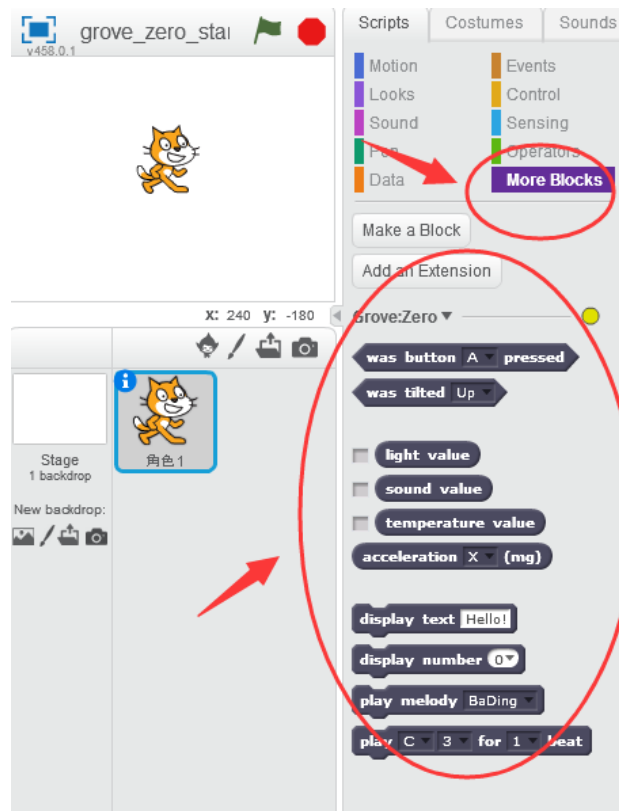
How to use Grove Zero modules on Scratch:

Step 1:

Program the Main Board with file "**Grove Zero for Scratch 2.0.uf2**" by double clicking the reset button on Main Board, then drag the file into the removable disk of Main Board.

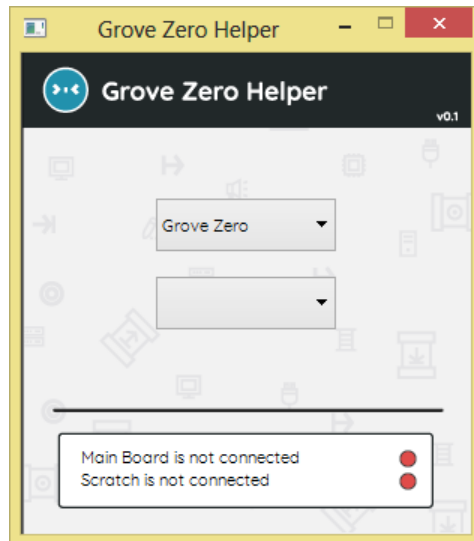
Step 2:

Open the "**grove_zero_start_kit_en.sb2**" (other language version) in Scratch 2.0, it works with both online of offline version, you'll be able to see the extension blocks showing up in "**More Blocks**".



Step 3:

Download the "**Grove Zero Helper**" at: 1) [Windows version](#); 2) [MAC\(only support 10.13.1\) version](#). Unzip the file and then open "**Grove Zero Helper APP.exe**" to launch the helper. See the following image:



Step 4:

Now re-connect the **Grove Zero Main Board** to the computer with **USB cable**, select "COM" port, check if the "**red dot**" in Scratch helper and Scratch editor turned "**green**", If it does, which means you ready to go.

