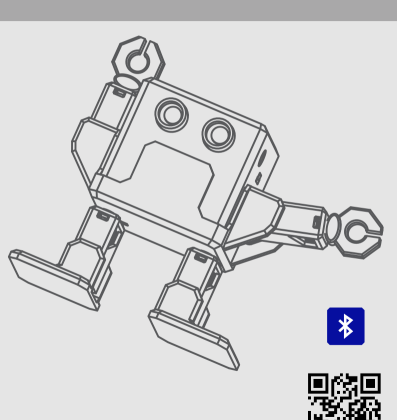


INSTRUCTION MANUAL





build your own robot



Otto is an interactive robot that anyone can make!

you will be able to build your own Otto easy to build and disassemble with a simple screwdriver.

LED mouth



gyroscope



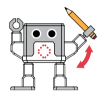




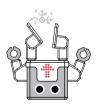




arms and gripper



accelerometer

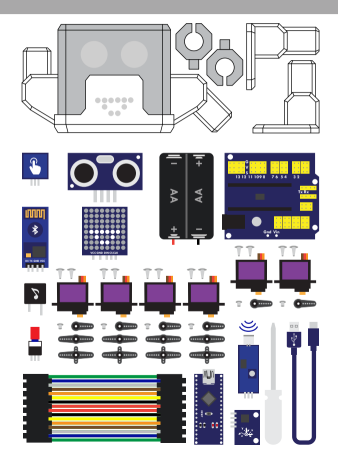




SUBSCRIBE!

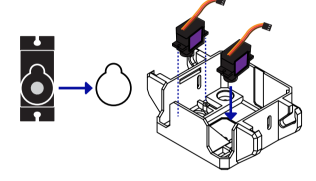
PARTS







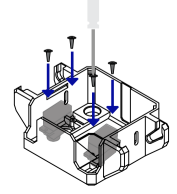
C



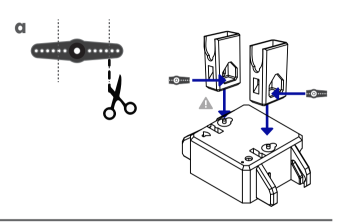
b

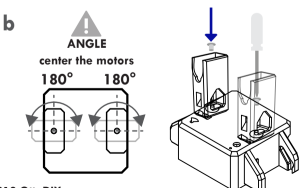


pointed screw x4



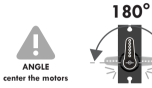






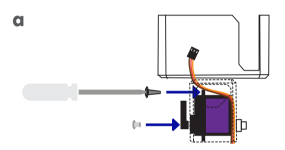
© 2018 OttoDIY.com

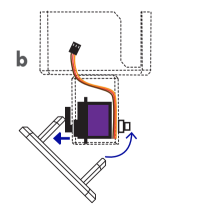


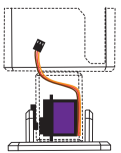


b 1

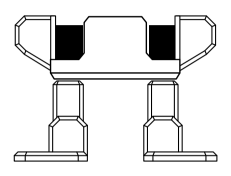


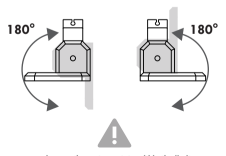










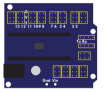


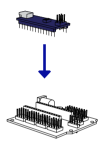
make sure the motors rotate within the limits



a

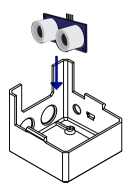




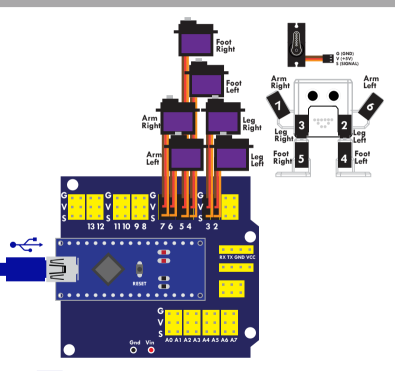


b





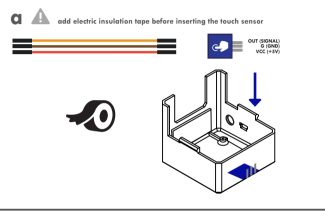




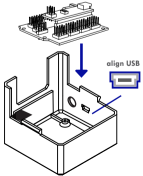


Upload Otto_smooth_criminal.ino code from this link: wikifactory.com/+OttoDIY/





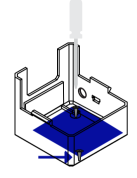
b

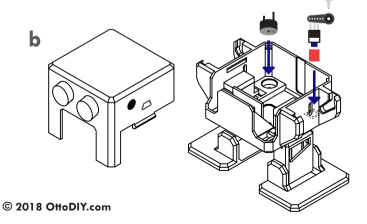




a

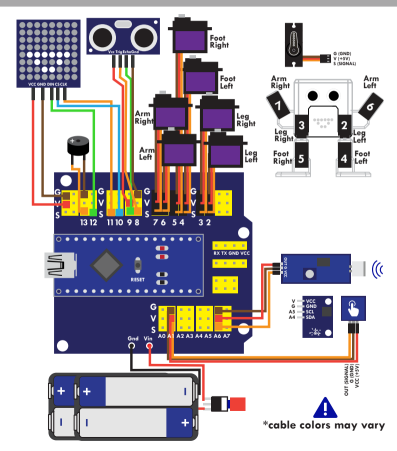




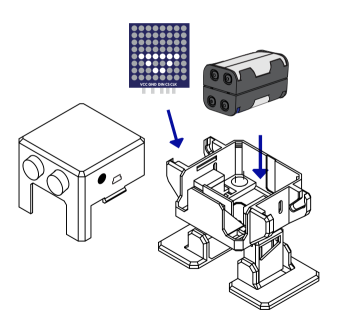




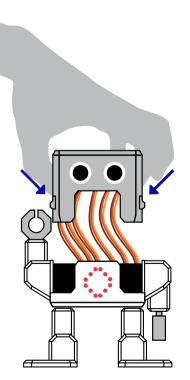






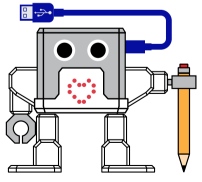






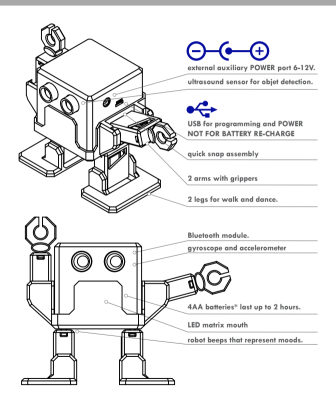


read the coding guide!



© 2018 OttoDIY.com



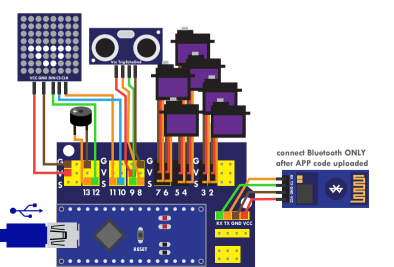








- a SIGN UP in ottodiy.com
 download and unzip OttoDIY PLUS all.zip
- copy Otto libraries into the Arduino IDE folder
- C Upload OttoDIYAPP_###.ino sketch to Otto
- Connect the Bluetooth module









d install the APP .apk in your Android phone



- e enable Bluetooth, touch on find Otto and pair the Bluetooth address /name
- f play with all the features and modes!













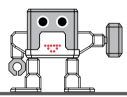






#OttoDIY share post your creations!

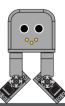
expand...



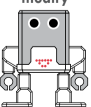
customize



remix



modify





wanted Otto builders

do you have what it takes?

