## Let's Make a Hexapod Robot

Few days ago, I carried out a tutorial on how to assemble the leg of the hexapod robot, and today I will show how to assemble the whole kit.

Before you start your work, please read the tutorial first and get a preliminary understanding, it will help you reduce unnecessary steps.
Materials of the kit


Thigh joints(bilateral symmetry)



Materials for thighs


Thighs(connect the servo horns to the thighs for the servos)


Materials for calves


Calves(fix the servos to the calves)


## Materials of the back



The back(fix a servo horn to every angle of the back for servos)


Abdomen


Body


Ok, next we will connect the legs to the body.
Take down the back and put the footstep bearings in the holes on each angle of abdomen


And use the screws to fix the thigh joints


Turn over and put the back on, make sure that the servos and the servo horns are correct with each other.


The whole leg


Wiring Diagram of one leg


Wiring Diagram of legs on one side


Finished



By this time, we have already set up all the components and parts. Next, connect the servos and controller according to the picture below.

Hexapod Robot Connection


Last, fix the controller on the back of the robot and tidy the cables.


This tutorial tell you how to assemble the hexapod robot. For more information like sample code,
please visit the website of DFRobot (www.dfrobot.com).
Hope to help you and have a good experience!

