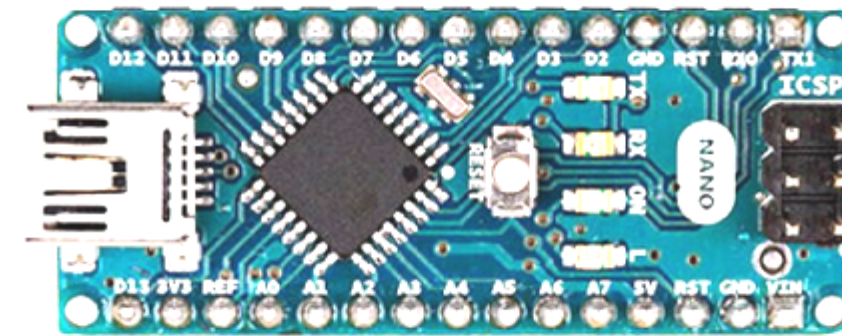


R BOT

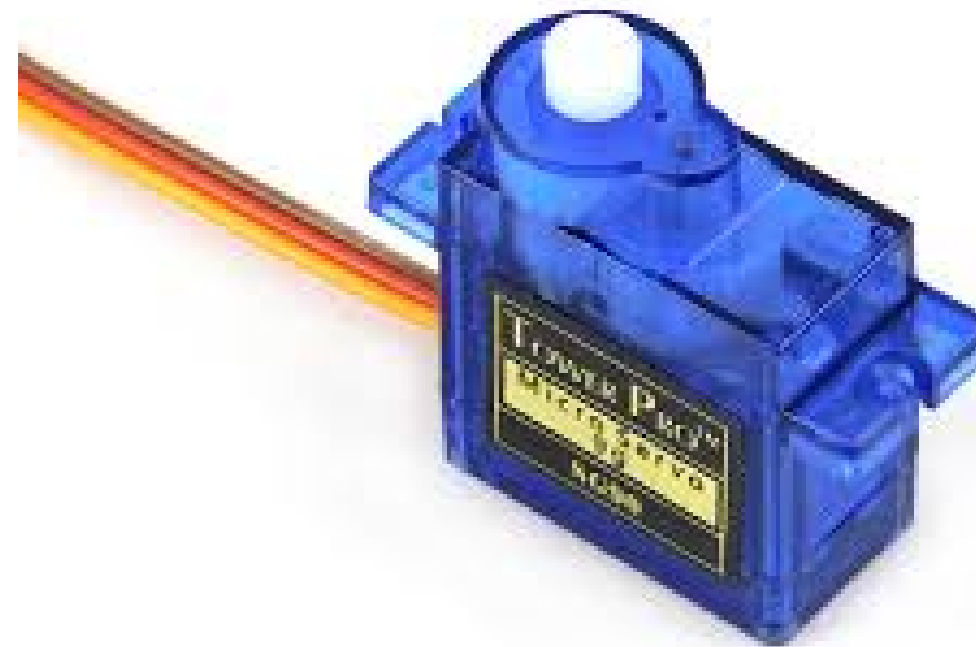
makebot R BOT

# 1 Step

Ready



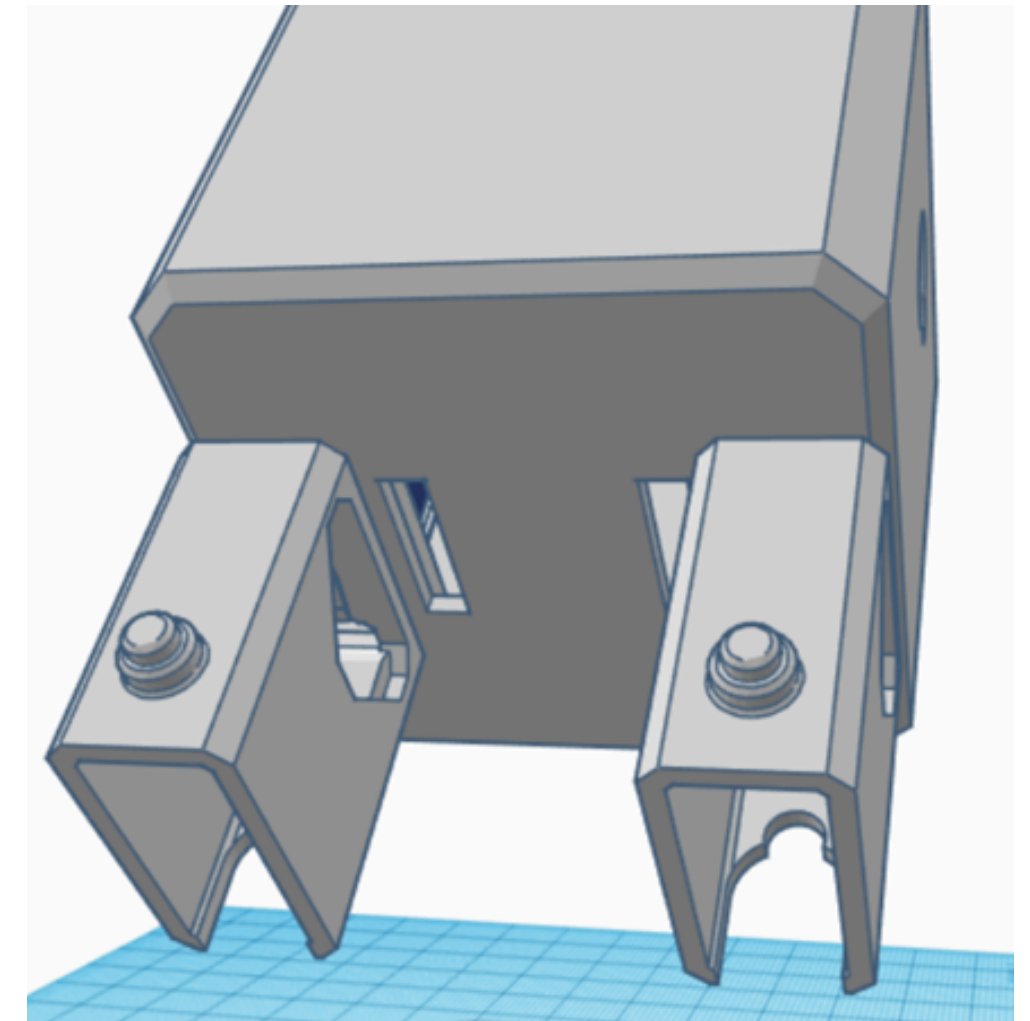
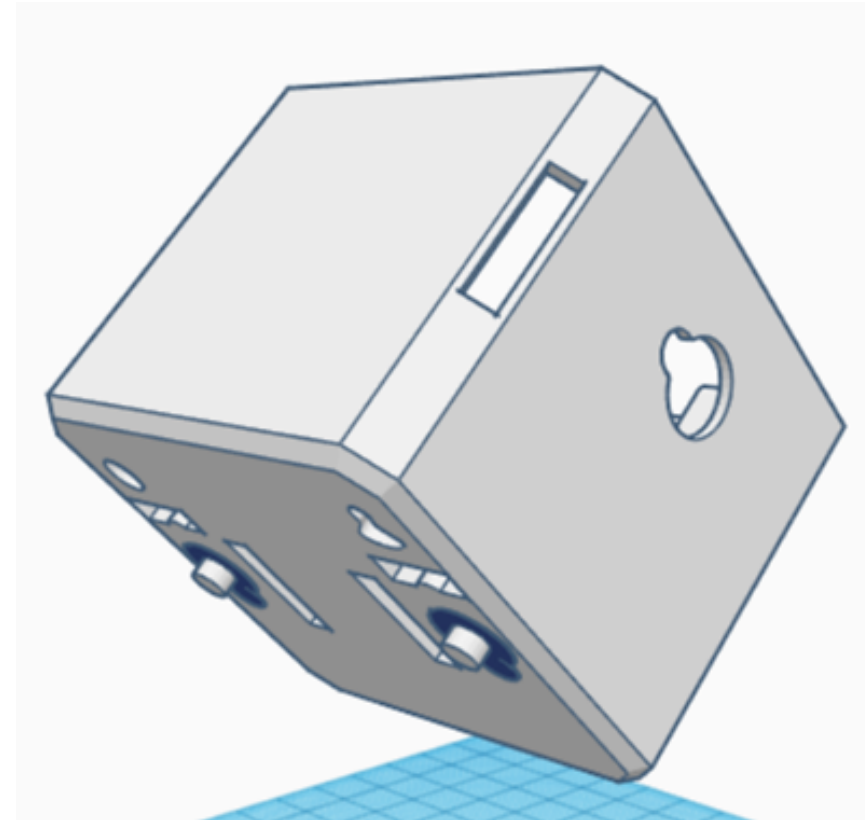
arduino nano, nano shield, R BOT MINI  
3Dprint, sg90(or mg90s)×10, HC-06,  
HC-SR04, cables, battery

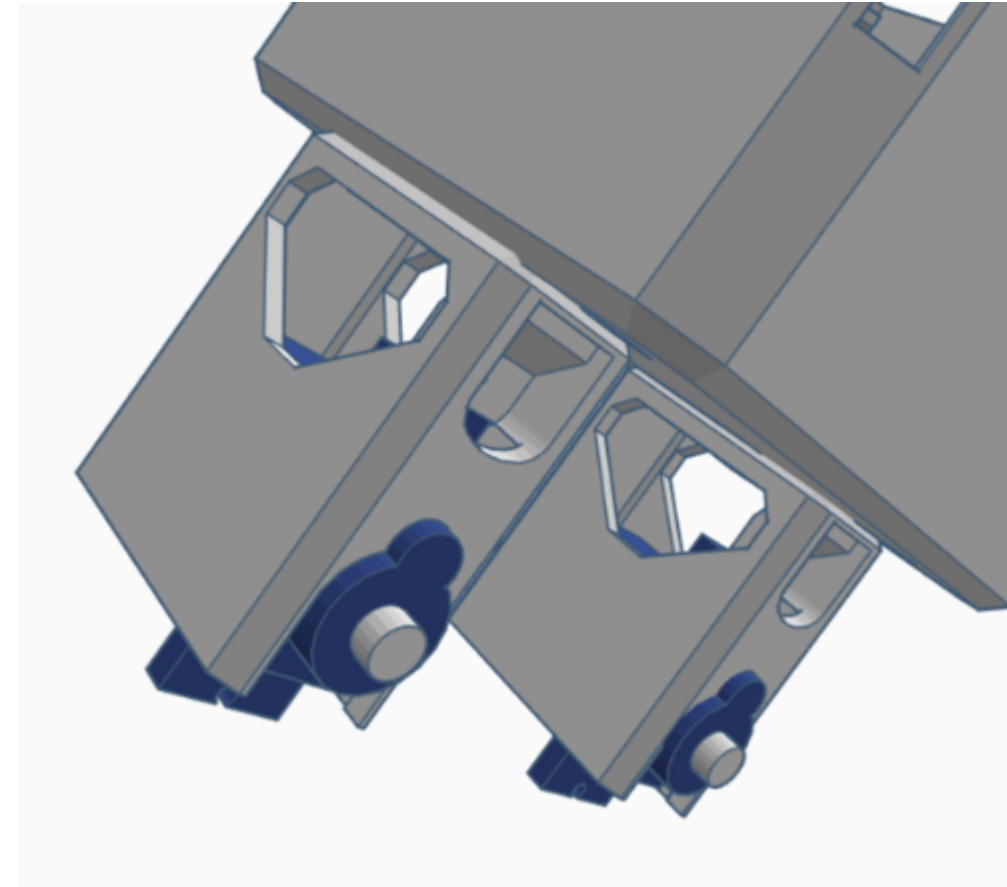


\*Set all the servo's angle to 90'

# 2 Step

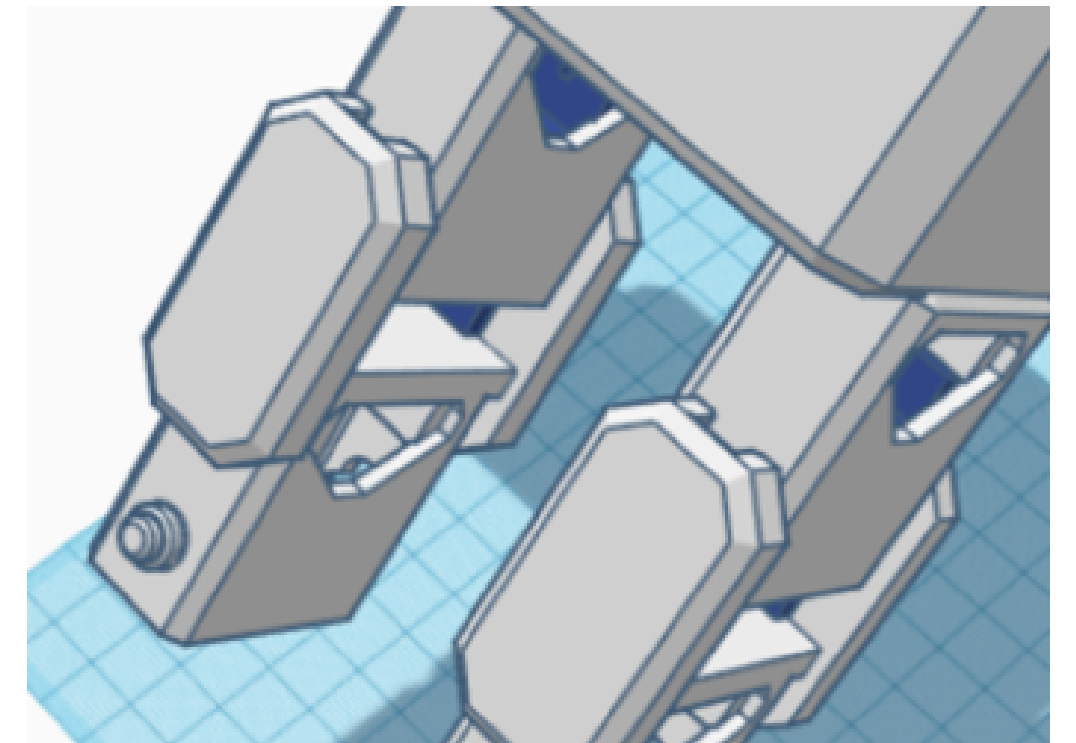
input servos in body's leg hole  
and attach to leg1





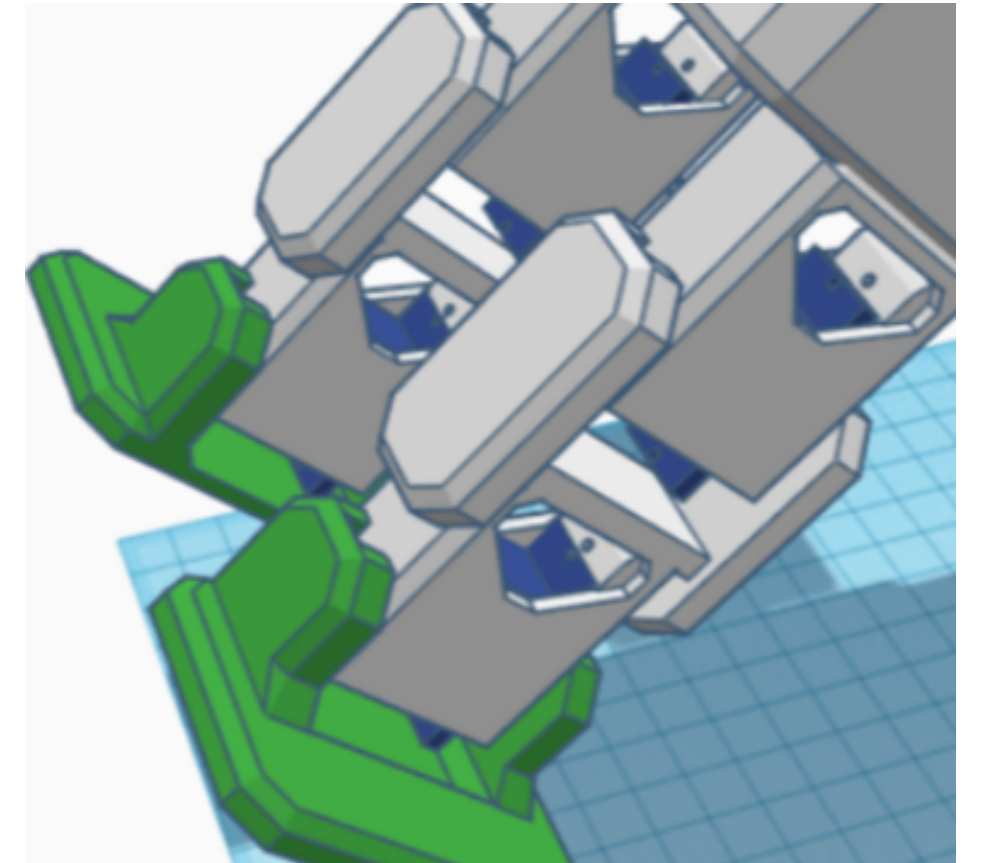
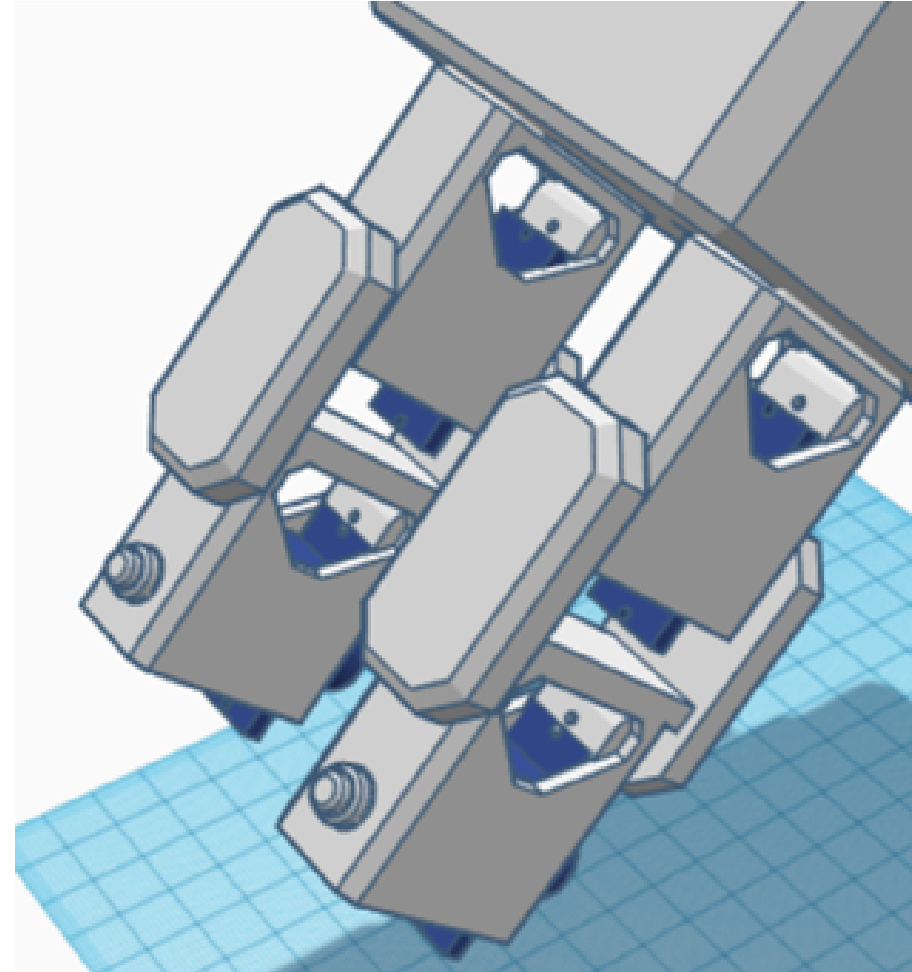
# 3 Step

insert servos in the leg1 and  
attach to leg2



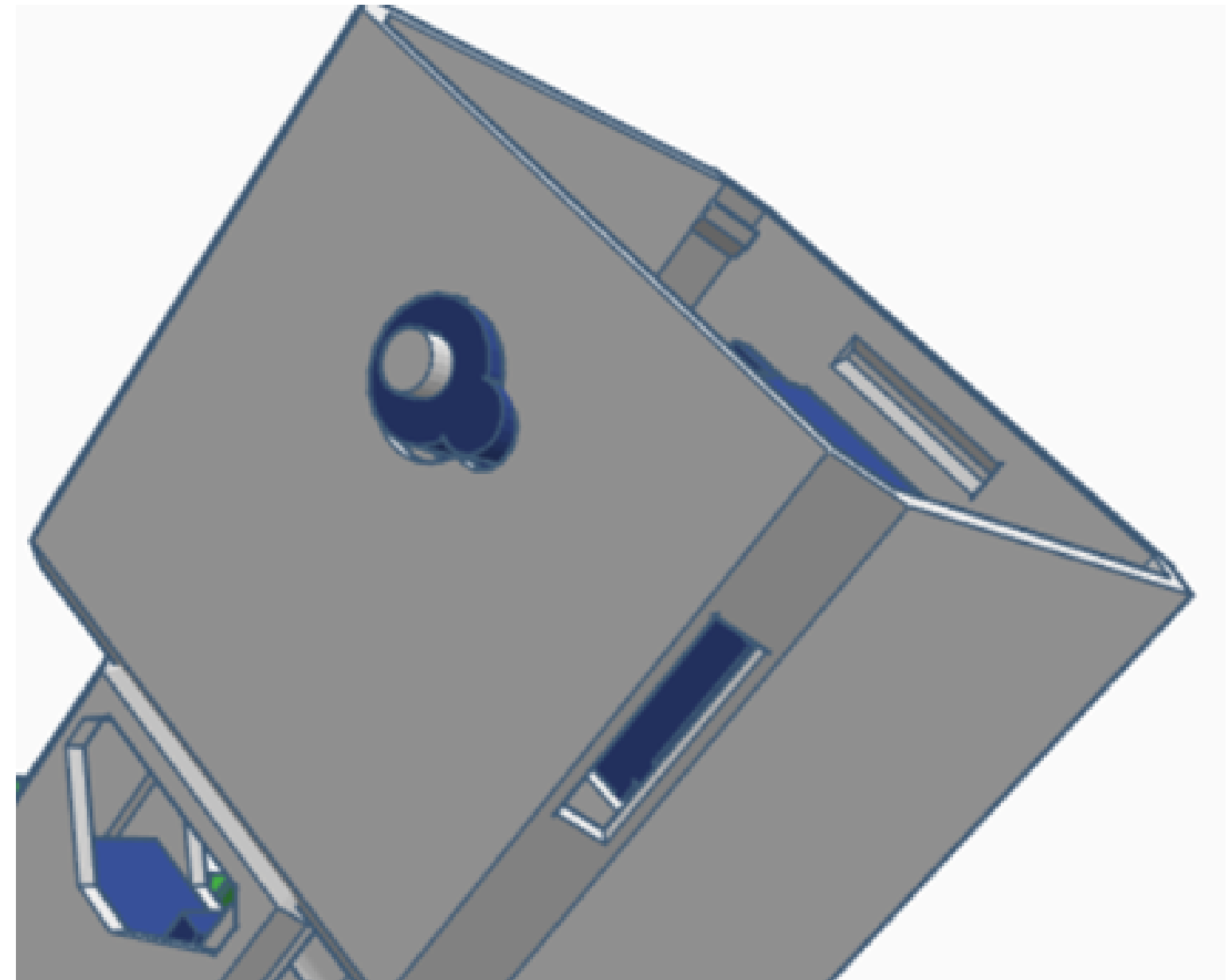
# 4 Step

insert servos in the leg2 and  
attach to foot



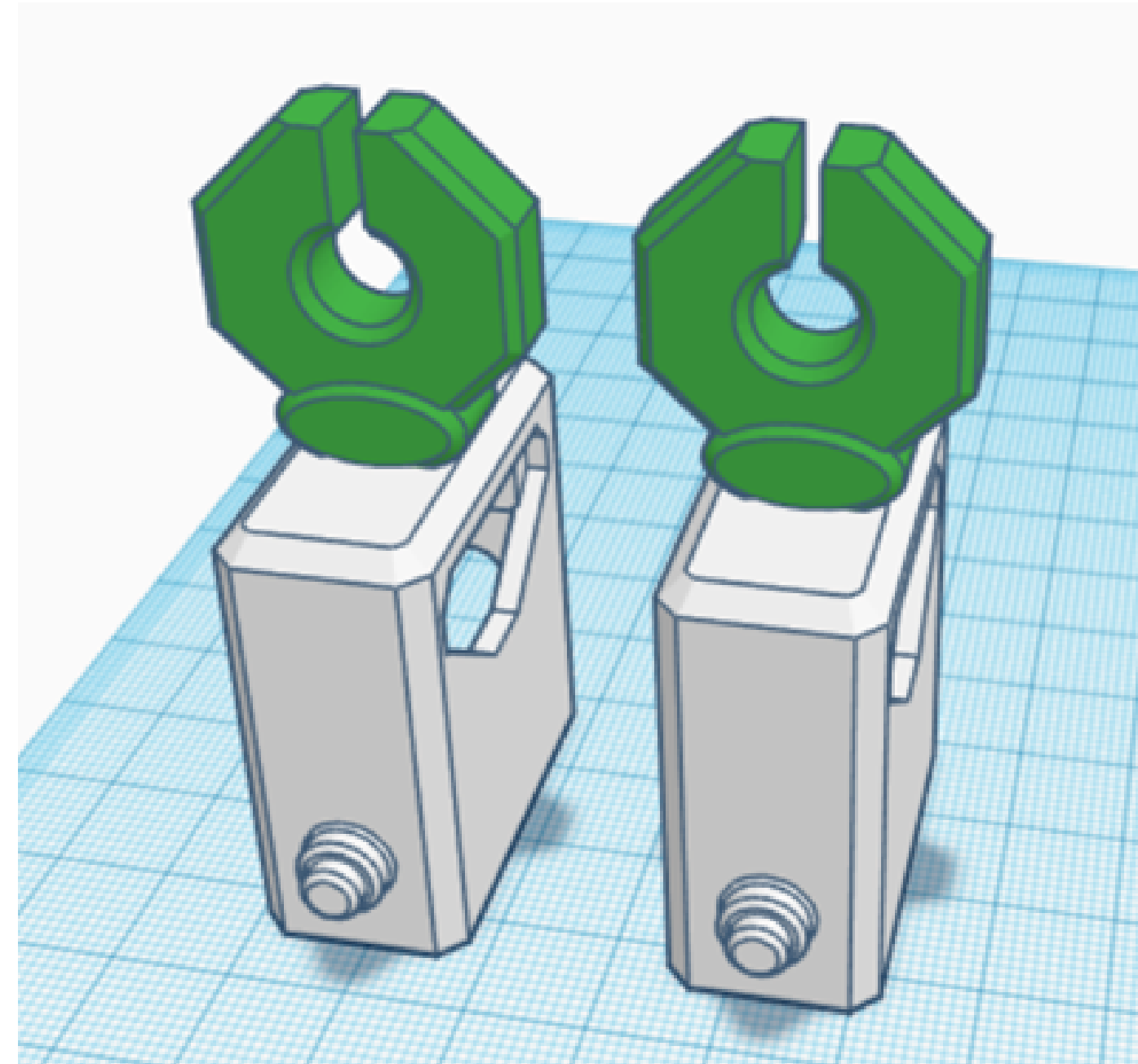
# 5 Step

input servos in arm hole



# 6 Step

put hand in arm2

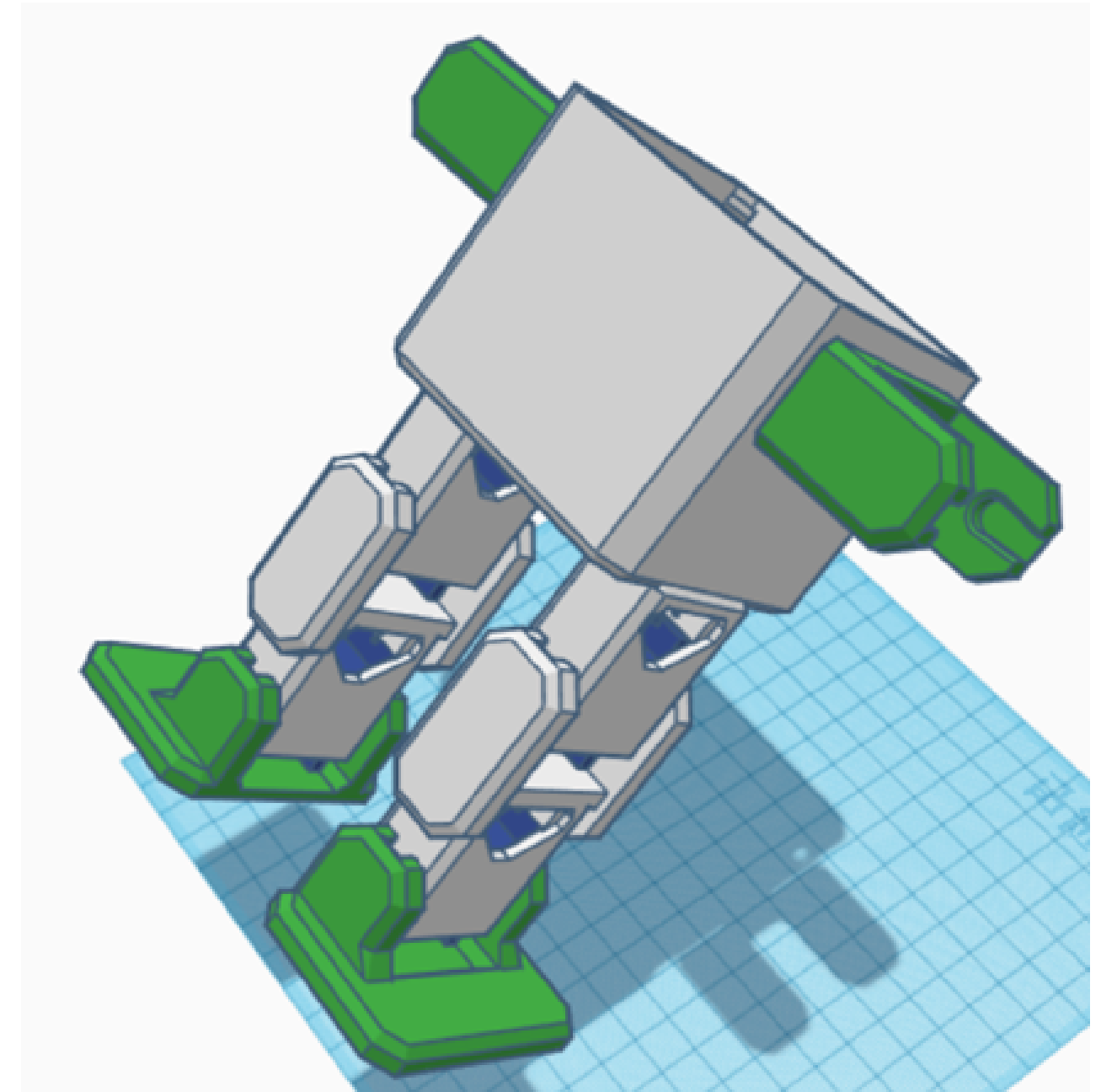




## R BOT

# 7 Step

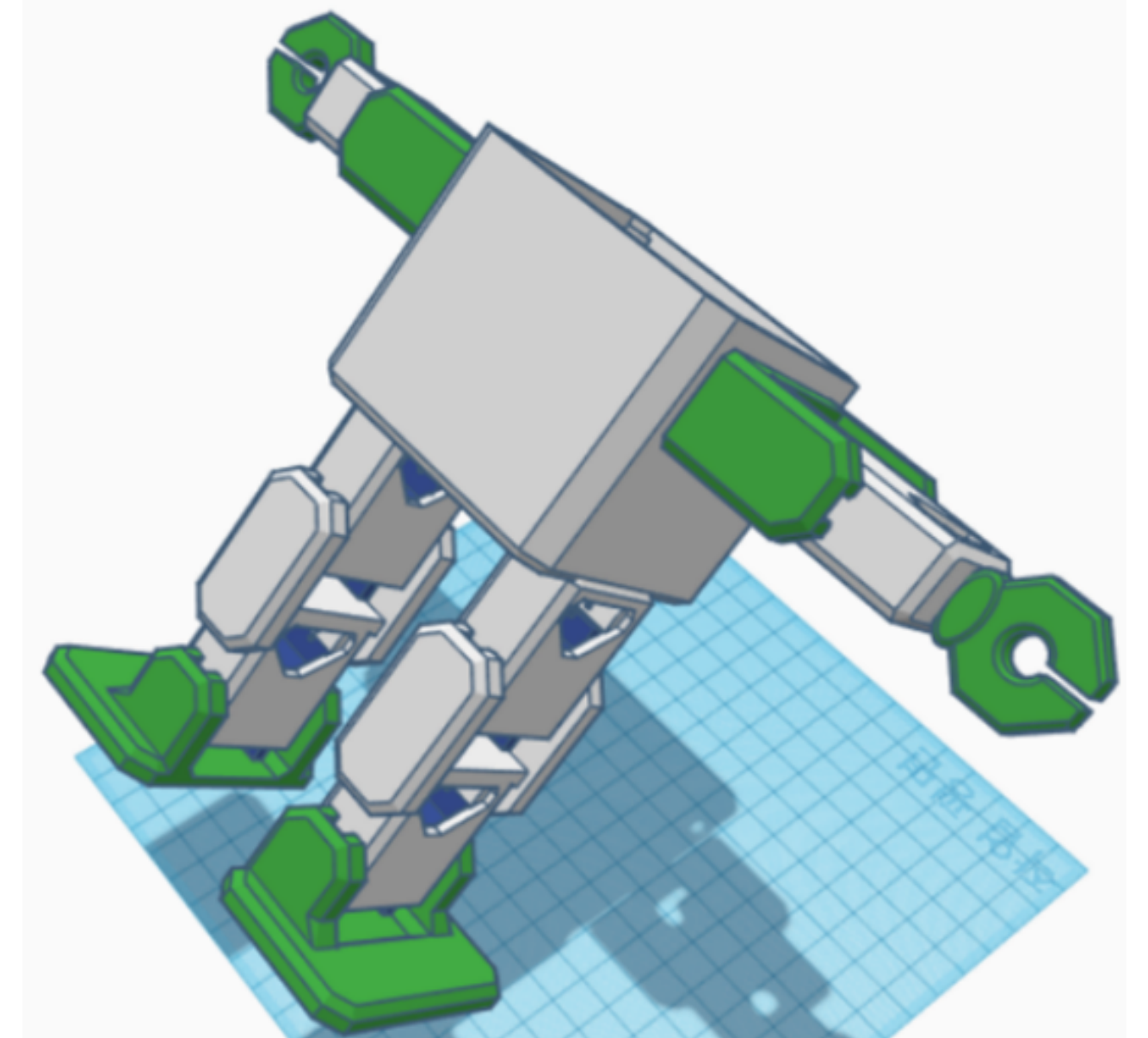
attach the servos in arm hole to arm1





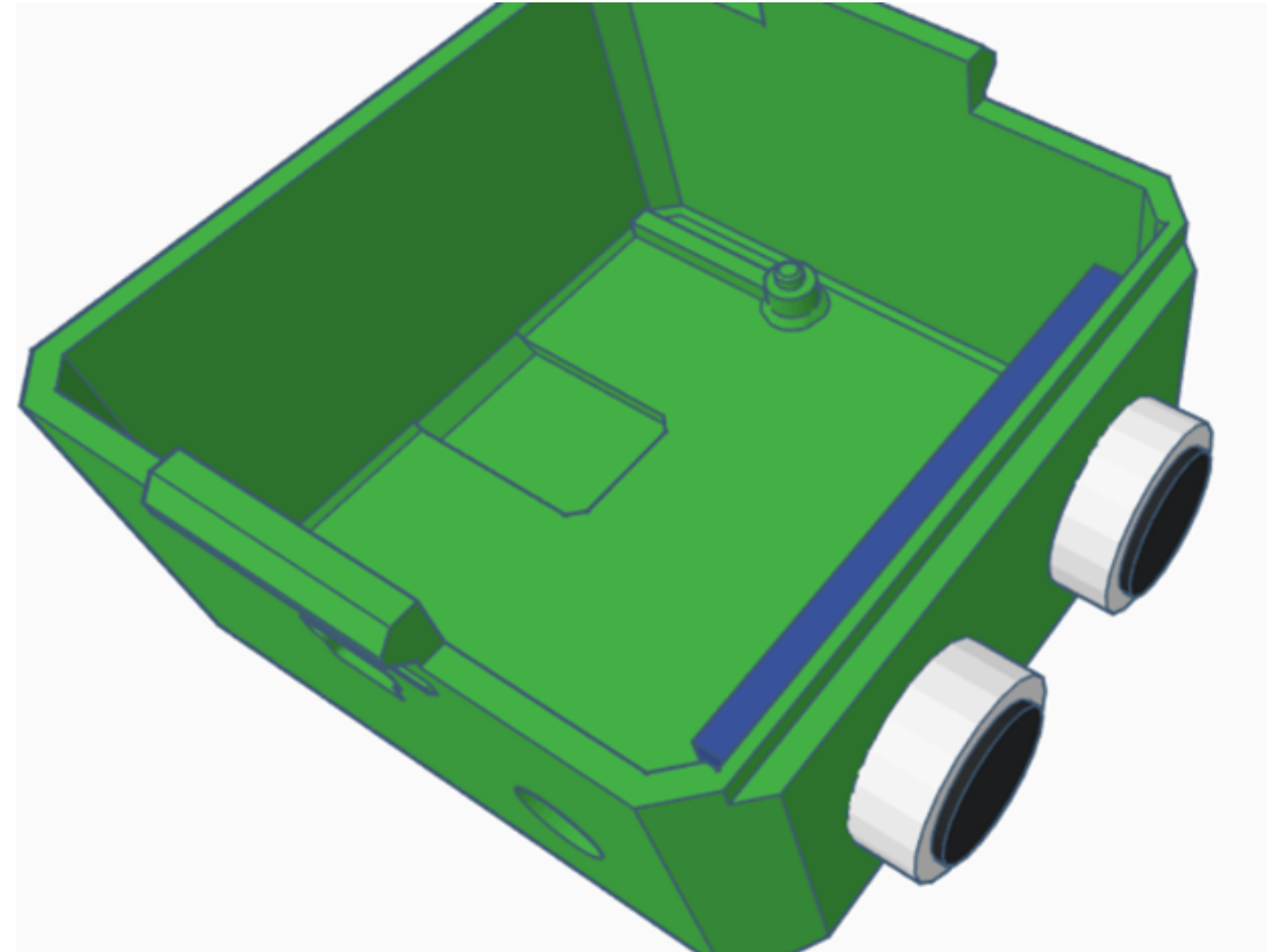
# 8 Step

input servos in arm2 and attach to arm1



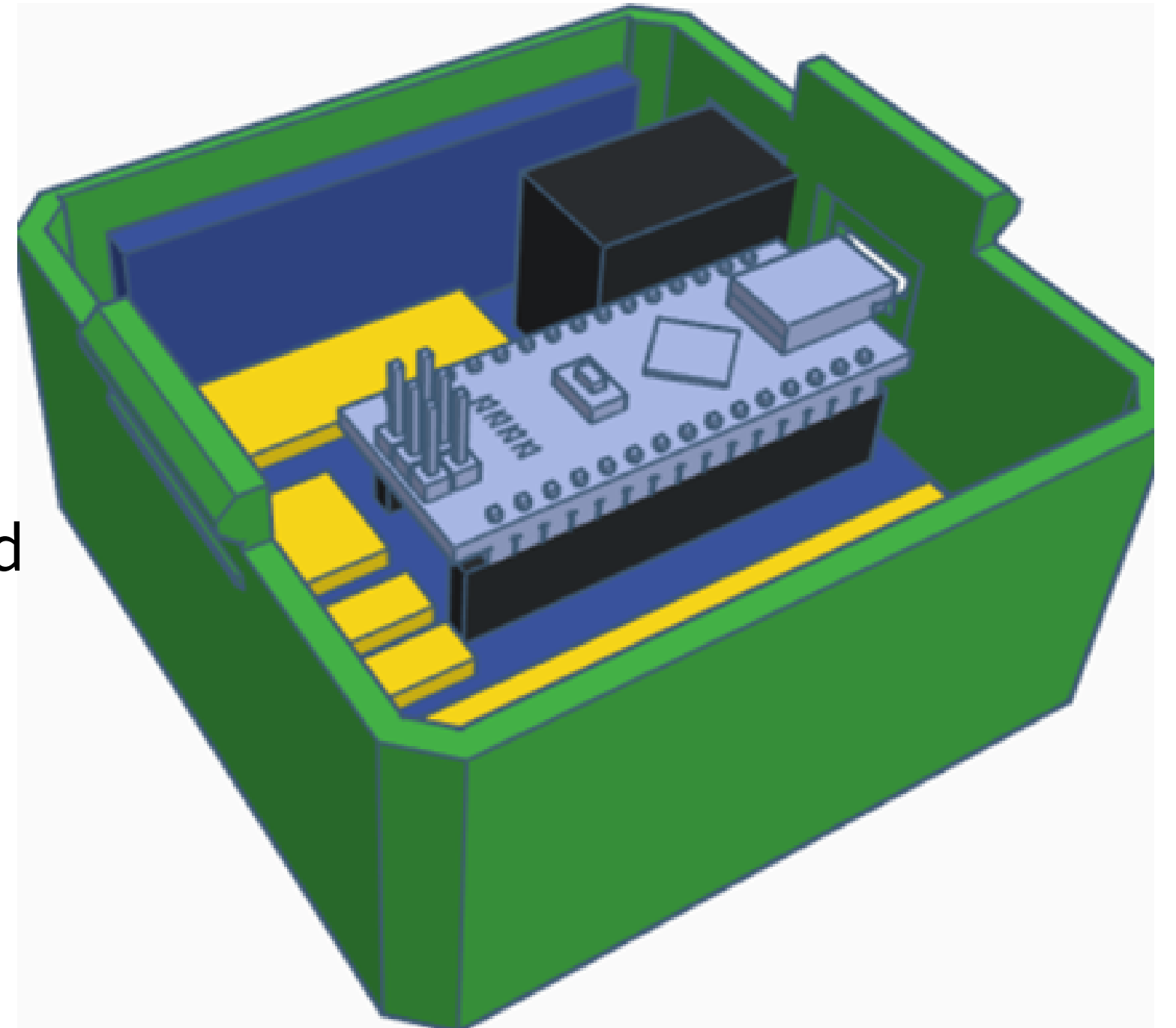
# 9 Step

input HC-SP04 (distance sensor) in  
head's sensor hole



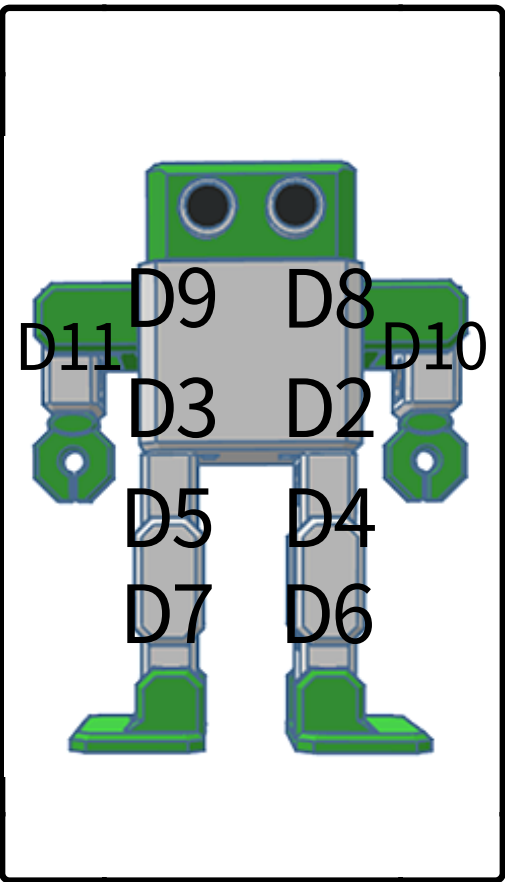
# 10 Step

input arduino nano in to shield  
and put it in head



# 11 Step

[pinmap]

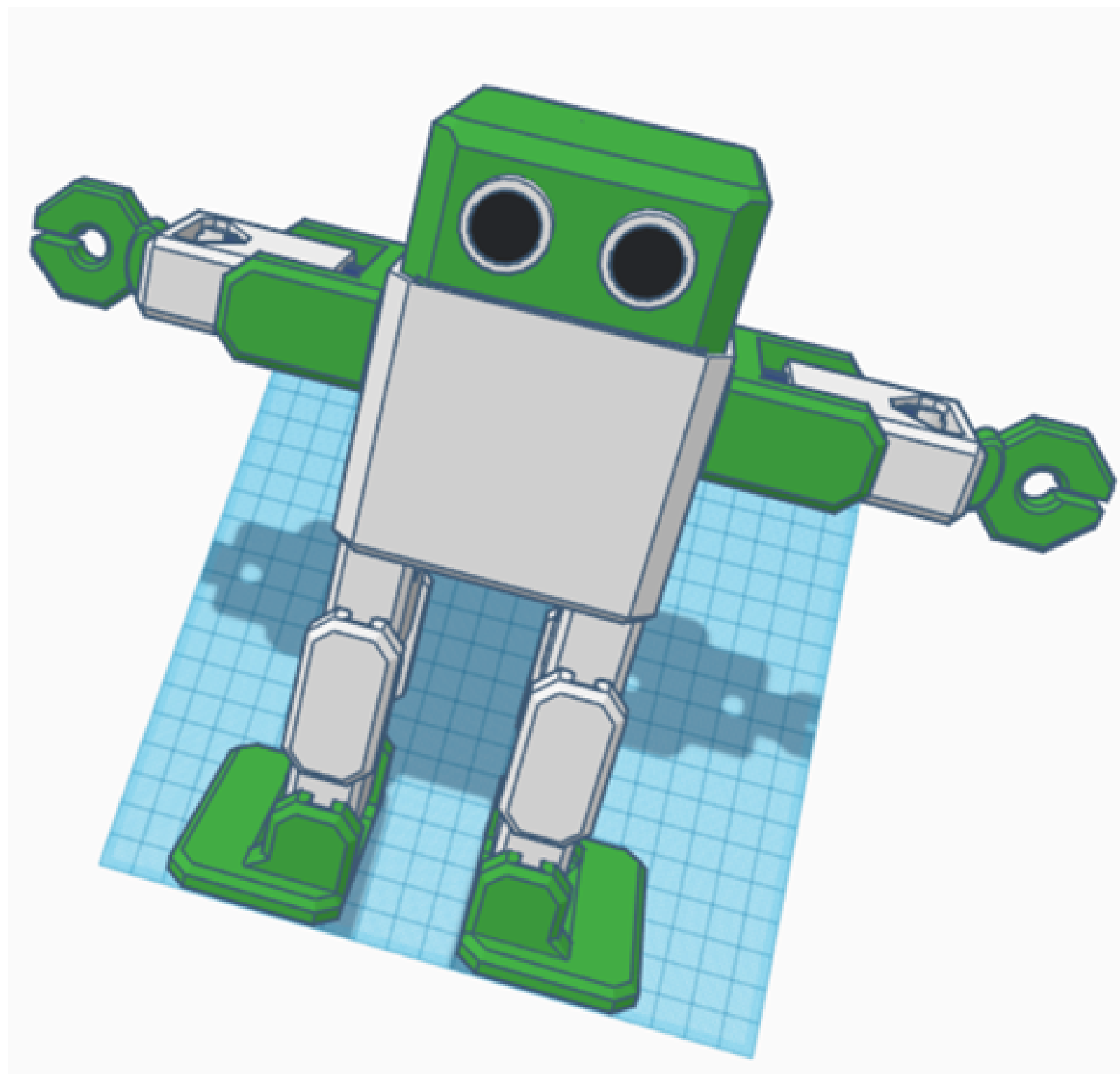
servo	bluetooth	distance sensor	buzzer
sg90 or mg90s	HC-06	HC-SR04	piezo buzzer
	tx - rx ..... rx - tx	echo - A1 ..... trig - A0	sig - D13 ..... + - 5v ..... - - GND

Must turn off the Bluetooth power when uploading a sketch.

# 12

## Step

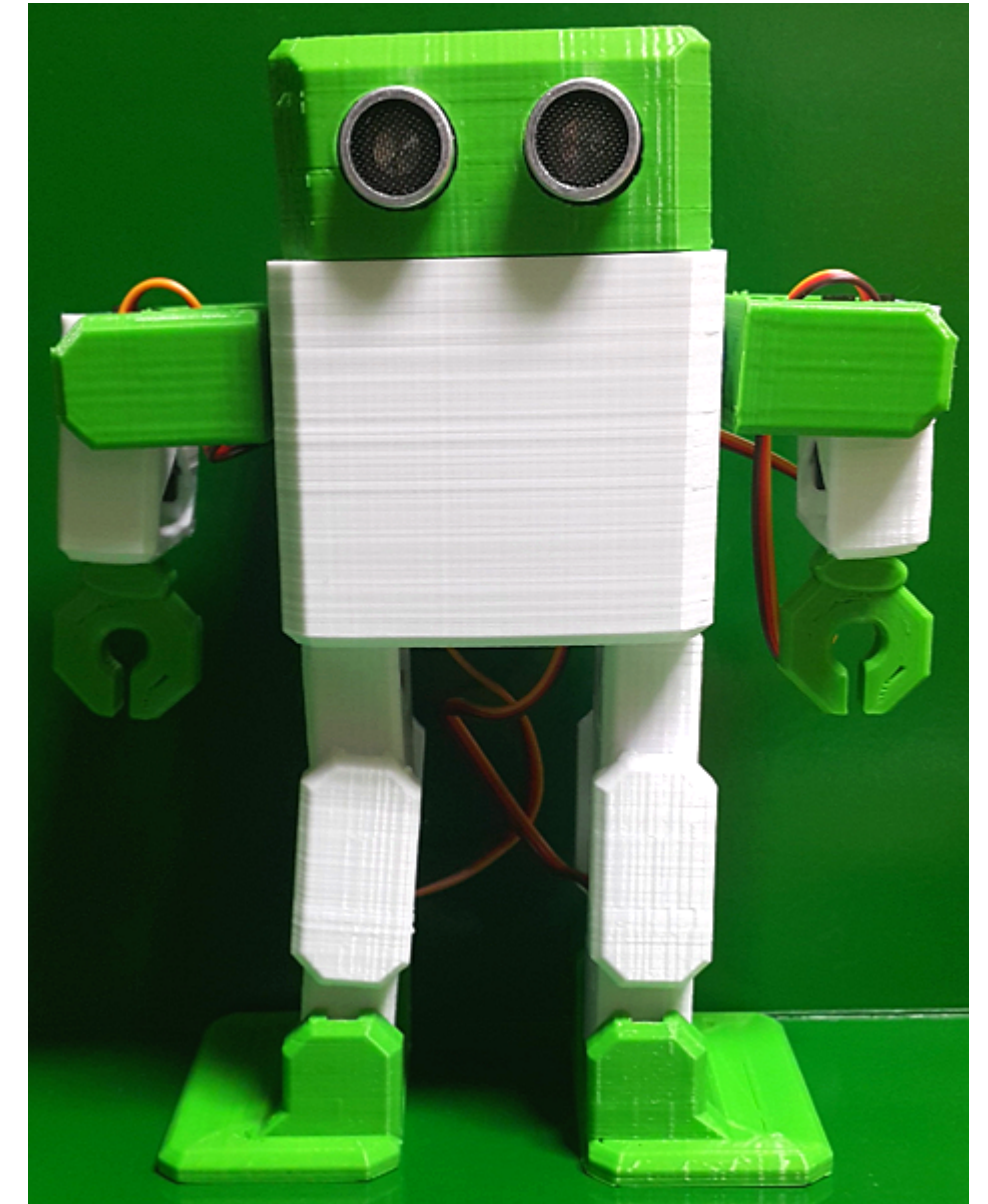
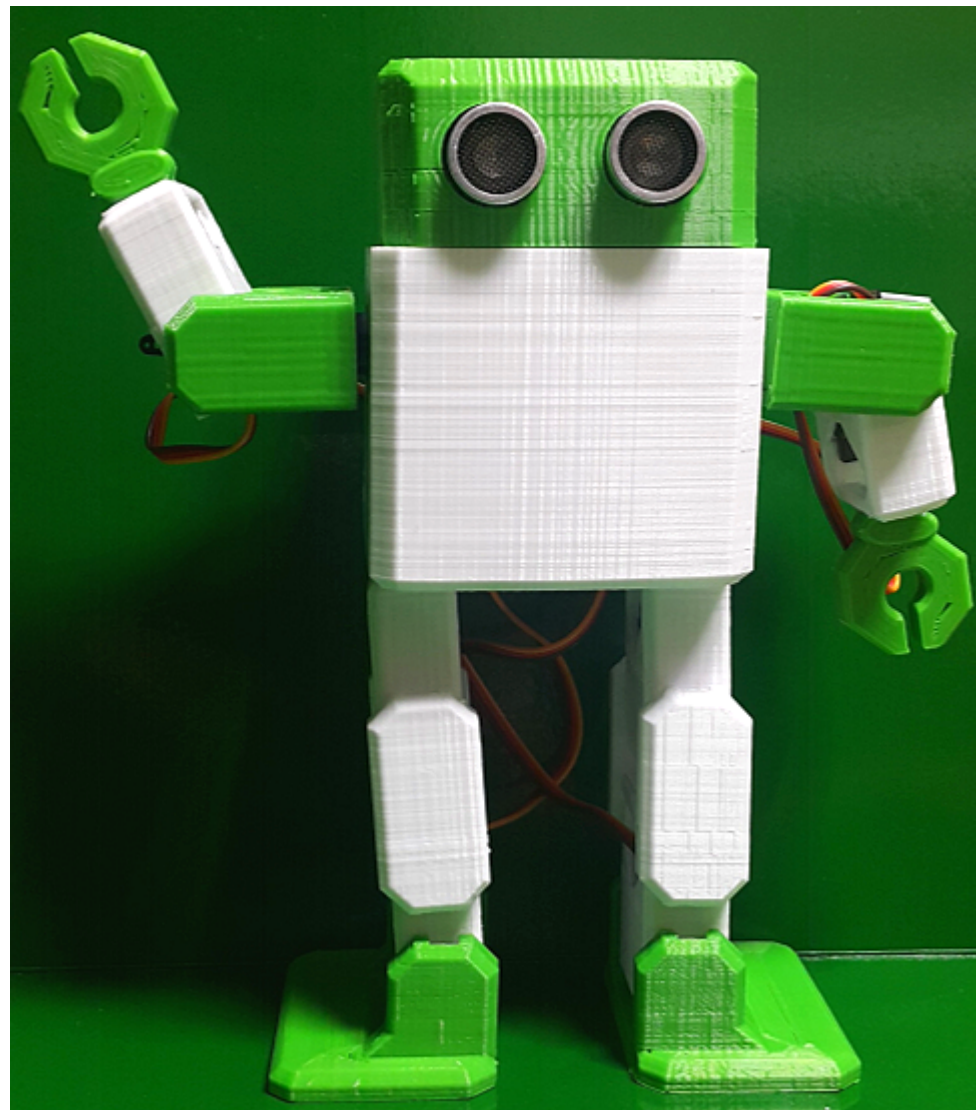
put head in body

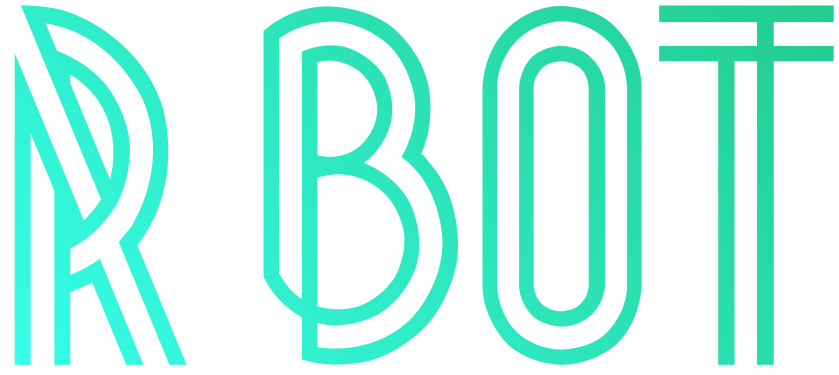




# 13 Step

finish!!

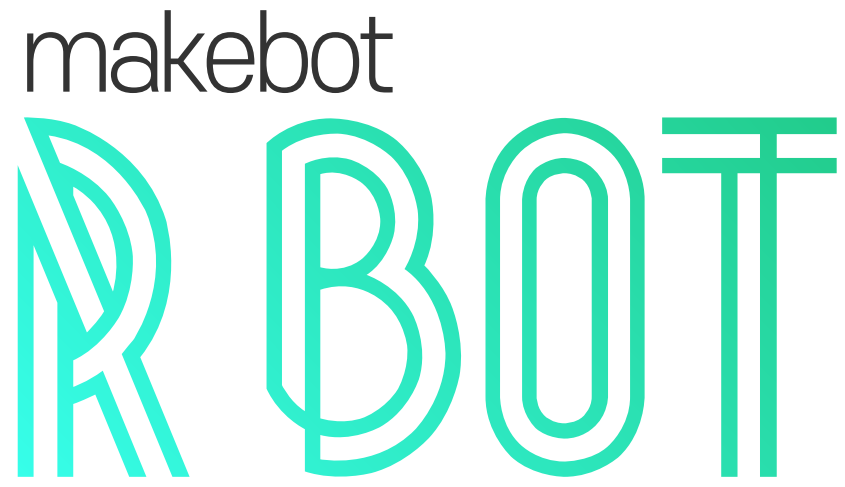




# R BOT function

```
#include <Rbot.h> //include R BOT library  
Rbot Rbot; //make R BOT object   Rbot.home(); //R BOT home  
Rbot.ready(); //R BOT initialization   Rbot.distance() //get distance  
Rbot.move(); //move R BOT (parameter : 1(forward), 2(backward), 3(turn left), 4(turn right))  
Rbot.motion(); //R BOT motion (parameter : 1(hello1), 2(hello2), 3(jump), 4(stand up), 5(I can fly),  
6(penguin), 7(yay), 8(sit down), 9(yes), 10(no), 11(dance), 12(handshake))  
Rbot.sound(); //R BOT sound (parameter : 1(happy), 2(sad), 3(surprise), 4(angry), 5(sleepy), 6(joy))
```





# Files and links

makebot homepage(EN) : <http://makebot.mystrikingly.com>

makebot homepage(KO) : <https://makebot.modoo.at>

R BOT github : <https://github.com/makebot-lab/rbot>

makebot official github : <https://github.com/makebot-lab>

makebot develop github : <https://github.com/makebot-maker>