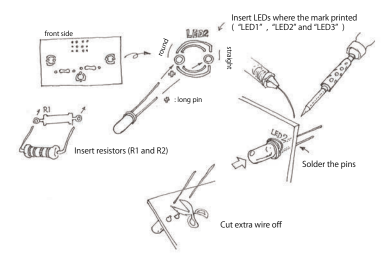
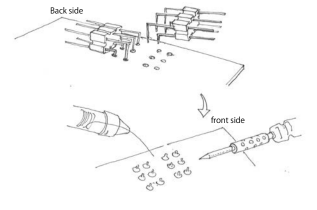


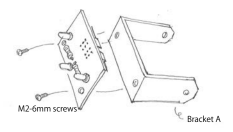
### 1 Solder LEDs and resistors on front side of PCB.



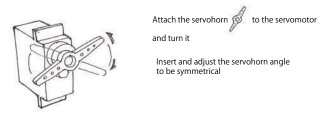
## 2 Solder pinheaders on back side of PCB.



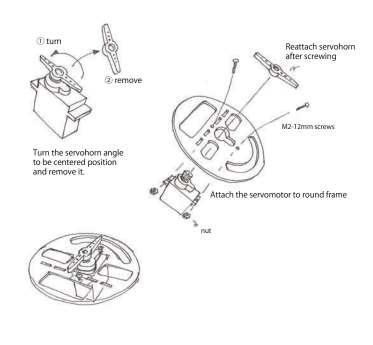
# 3 Attach PCB to Bracket A.



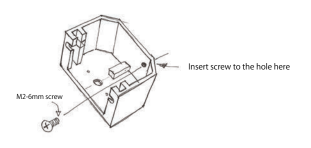
#### 4 Adjust the position of Servomotor 1 (lower one).

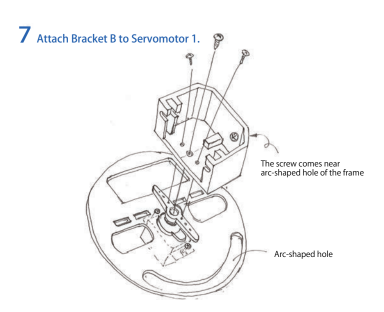


## **5** Attach Servomotor 1 to round frame.

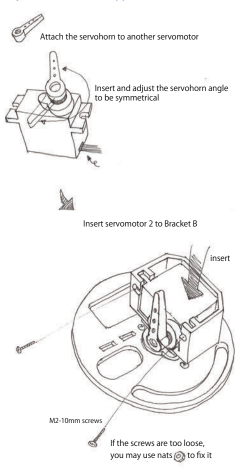


## 6 Prepare Bracket B.

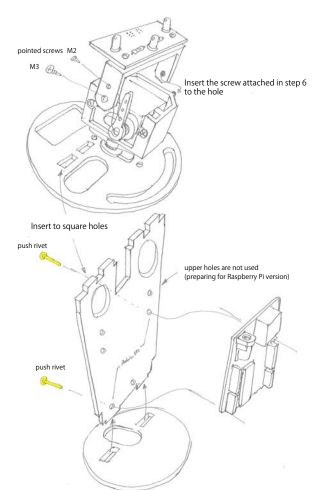




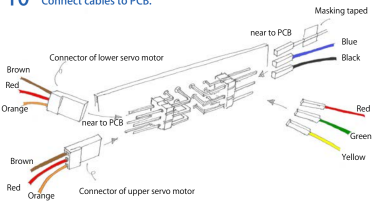
### 8 Adjust Servomotor 2 (upper one).

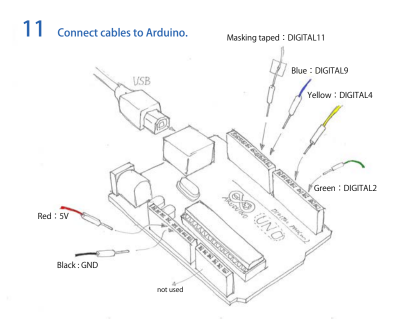


#### 9 Assemble face and round frame.



10 Connect cables to PCB.





12 Insert assembled frames into the cup and pick USB cable out through the hole of cap

