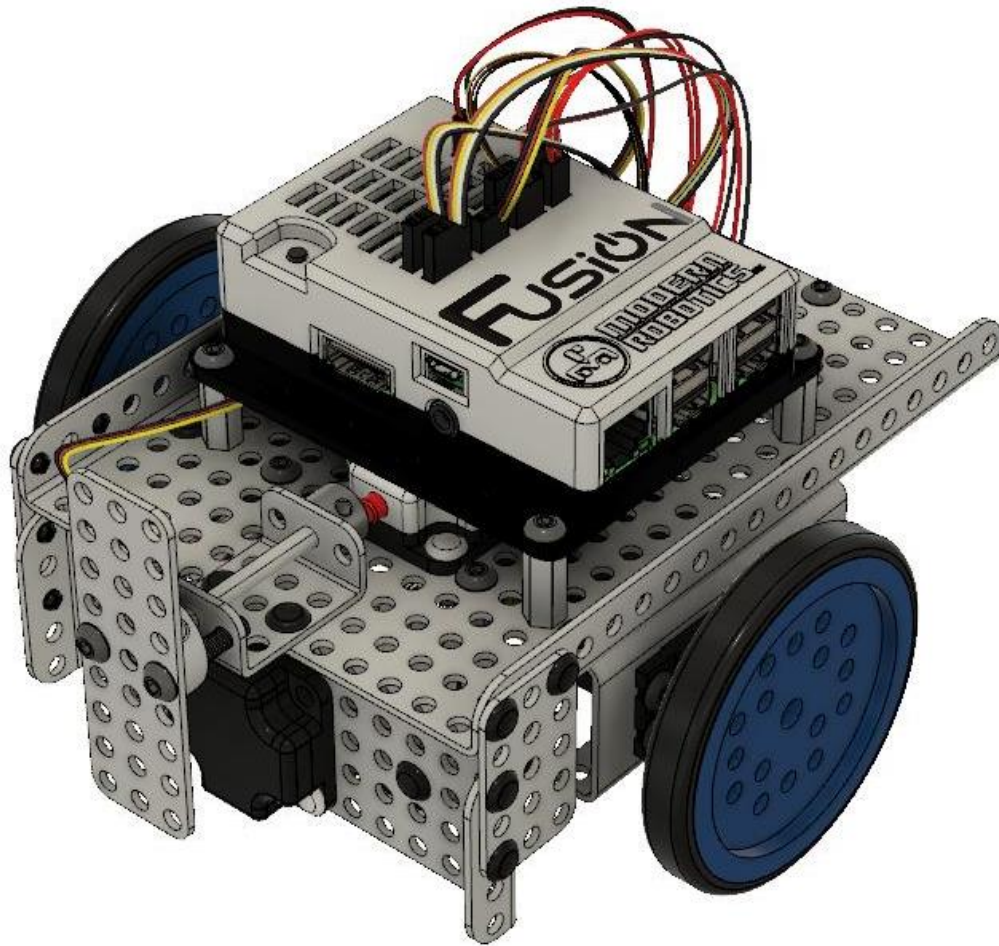
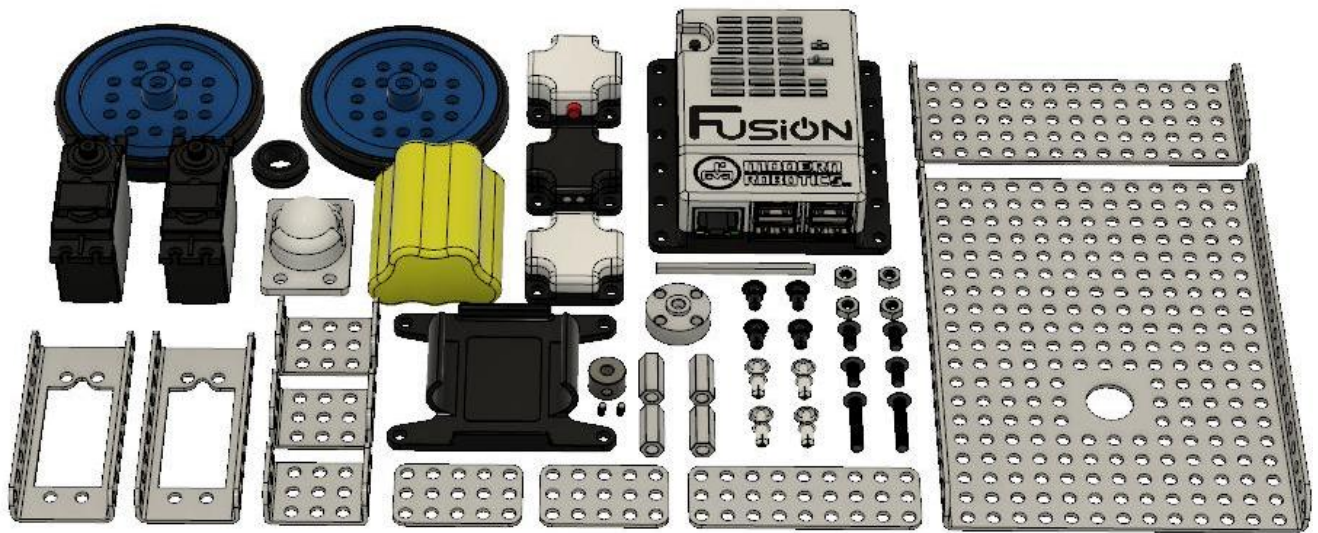


# Mimio MyBot Base Kit Building Instructions





## **Base Kit Build Instructions**

Use these step-by-step instructions to assemble the **MyBot Base Kit** robot from the components shown above (and detailed on the following pages). These instructions will allow you to add the optional *Planetary Exploration Add-on Pack* to your Base Kit robot in the future.

Copyright 2018-2020, Boxlight Robotics, All Rights Reserved  
No part of this document may be copied, published in print or shared online or otherwise publicly released without the express written consent of Boxlight Robotics.

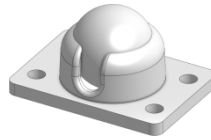
Note: Specifications listed are subject to change without notice.

# Illustrated List of Components Needed

**x2**  
**04-0305**  
**3x5 Gusset Plate**



**x1**  
**45-2100**  
**19mm Ball Caster**



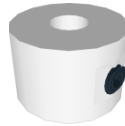
**x20**  
**11-4502**  
**M4 Hex Nut**



**x1**  
**04-0309**  
**3x9 Gusset Plate**



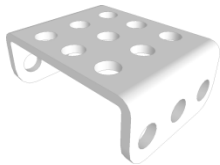
**x1**  
**08-0019**  
**Axle Collar**



**x14**  
**11-6001**  
**Quick Connect Short**



**x3**  
**05-0303**  
**3x3 Flanged Plate**



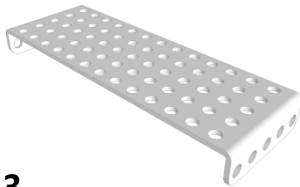
**x2**  
**(included with Collar and Hub)**  
**Axle Collar/Hub Set Screw**



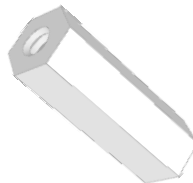
**x6**  
**11-6002**  
**Quick Connect Medium**



**x1**  
**05-0513**  
**5x13 Flanged Plate**



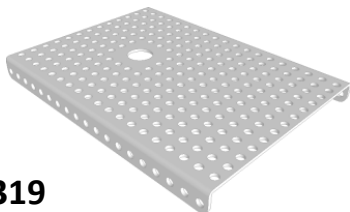
**x4**  
**09-0004**  
**32mm Standoffs**



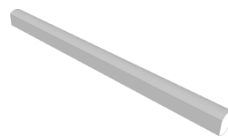
**x1**  
**45-0300**  
**Battery Pack Mount**



**x1**  
**06-1319**  
**13x19 Flanged Plate**



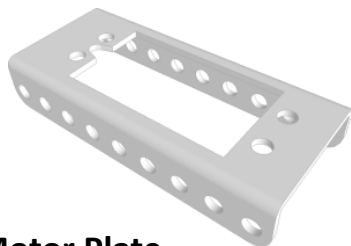
**x1**  
**10-0052**  
**52mm D-Shaft**



**x1**  
**45-1007**  
**Push-In Grommet**



**x2**  
**07-0008**  
**Servo/Motor Plate**



**x28**  
**11-4108**  
**M4 x 8mm Screw**



**x2**  
**45-1010**  
**DC Motor**



**x1**  
**08-0007**  
**Axle Hub**



**x2**  
**11-4116**  
**M4 x 16mm Screw**



**x1**  
**45-1300**  
**6V Battery Pack**



# Illustrated List of Components Needed

x1  
45-2006  
Optical Distance Sensor



x1  
45-2005  
Integrating Gyro



x1  
45-2007  
Touch Sensor



x2  
45-1400  
Wheel and Screw



x1  
52-2022  
Fusion Controller



x1  
15-0016  
Box for Spare Fasteners



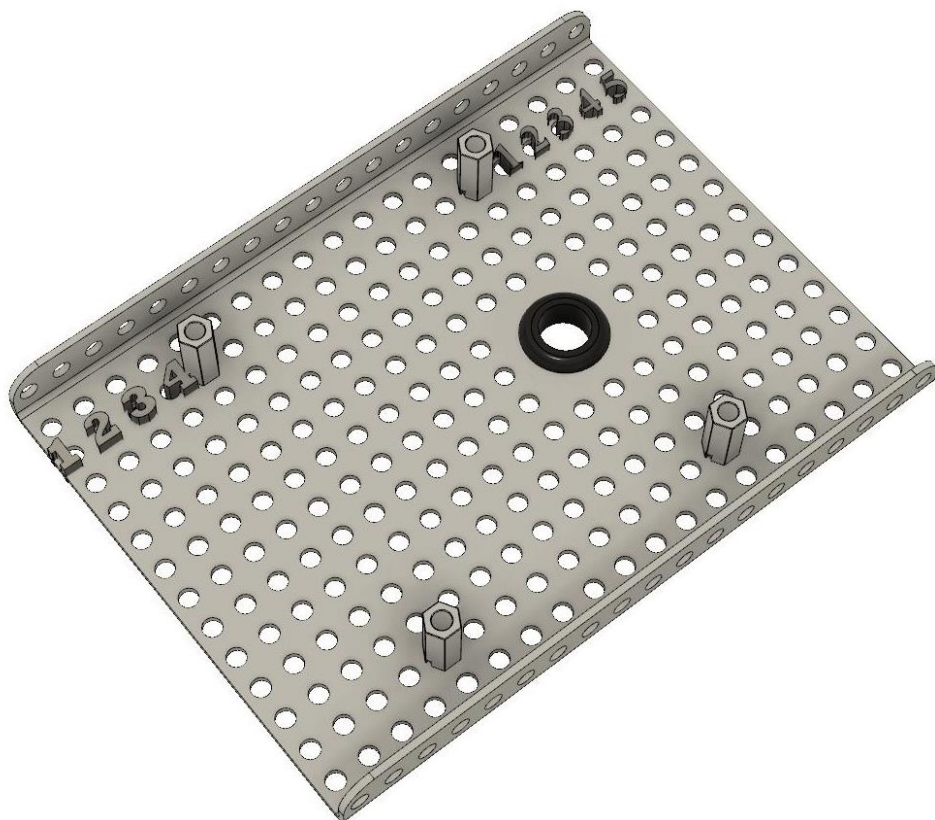
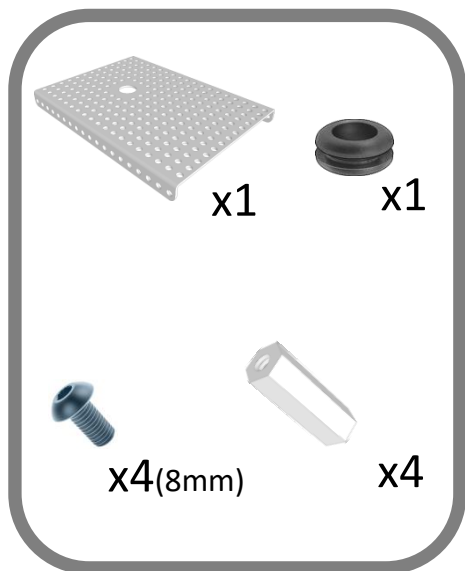
***TIP: Use this box to store any extra fasteners and small parts. You can use them with future activities and configurations for your MyBot Robot!***

x1  
50-0076  
Tool Kit

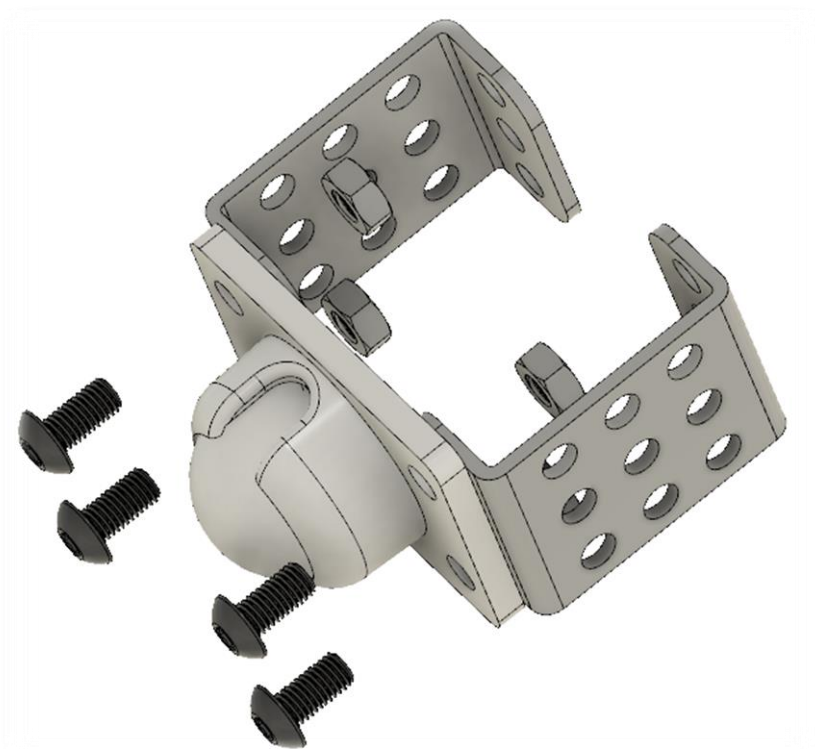
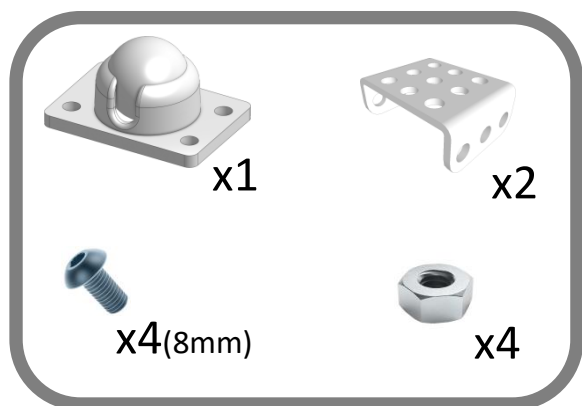




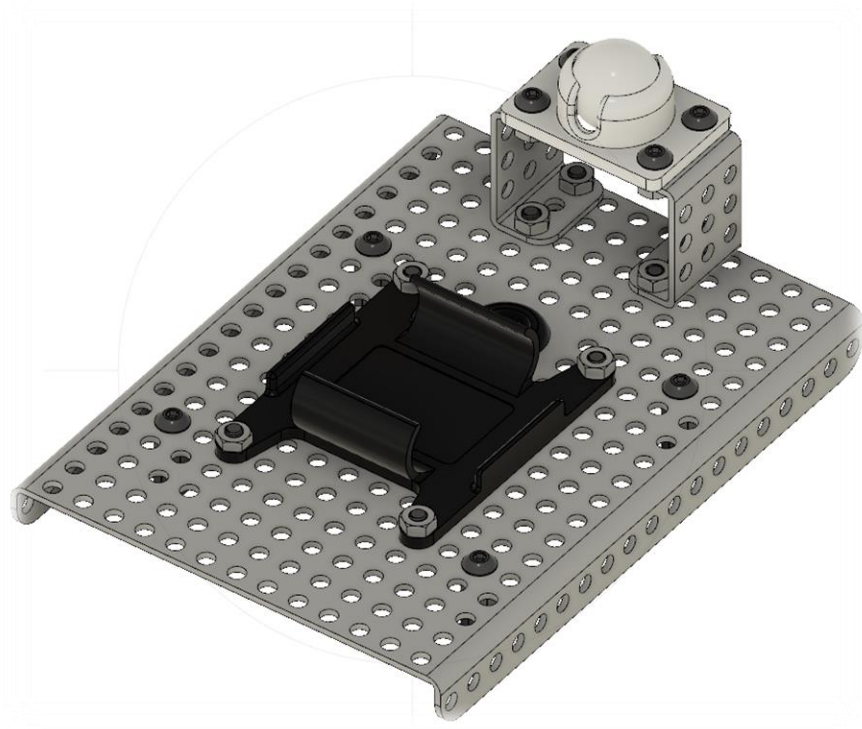
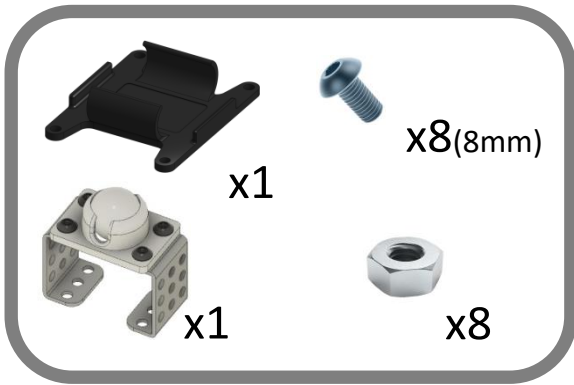
1



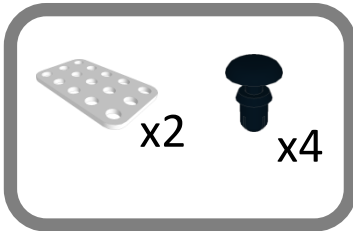
2



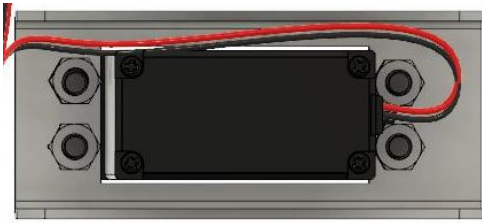
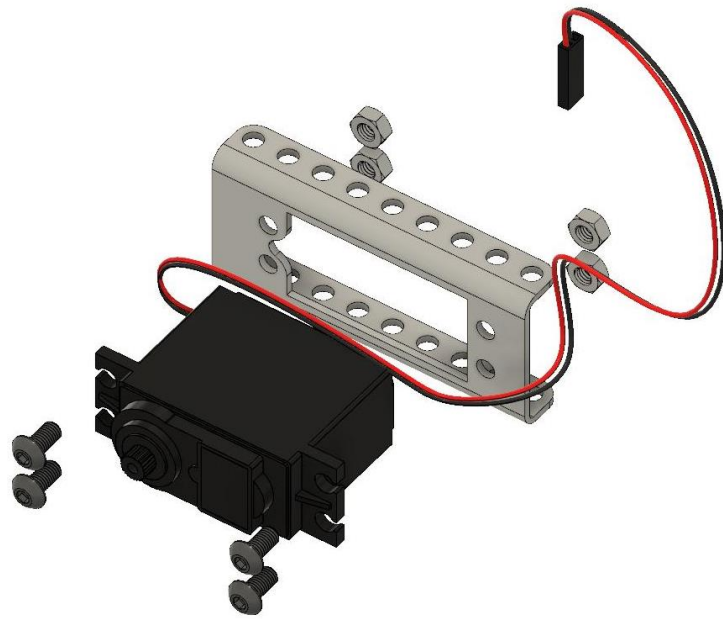
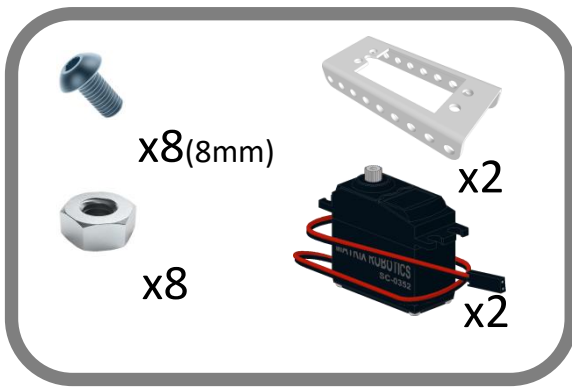
3



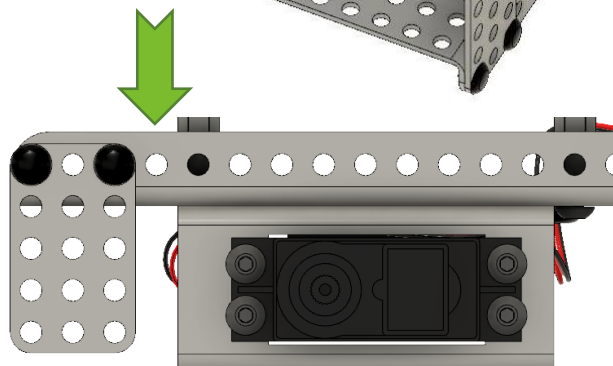
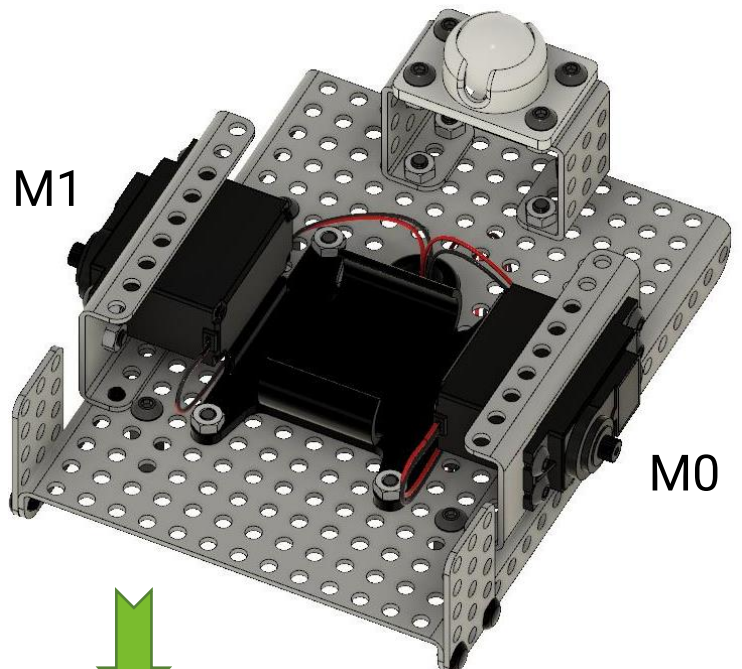
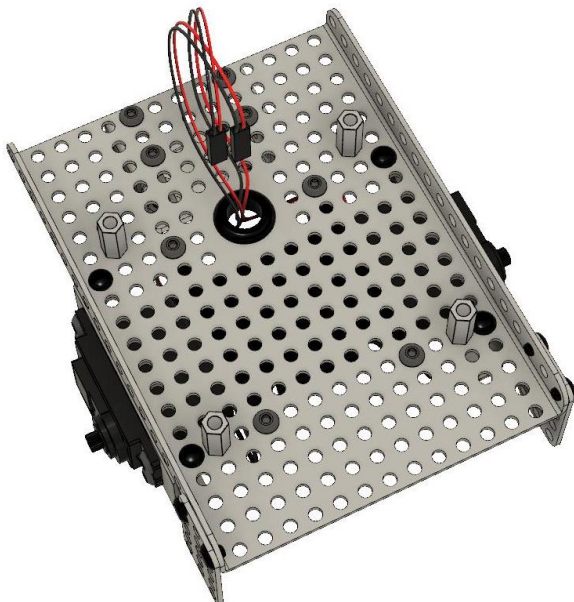
4



5

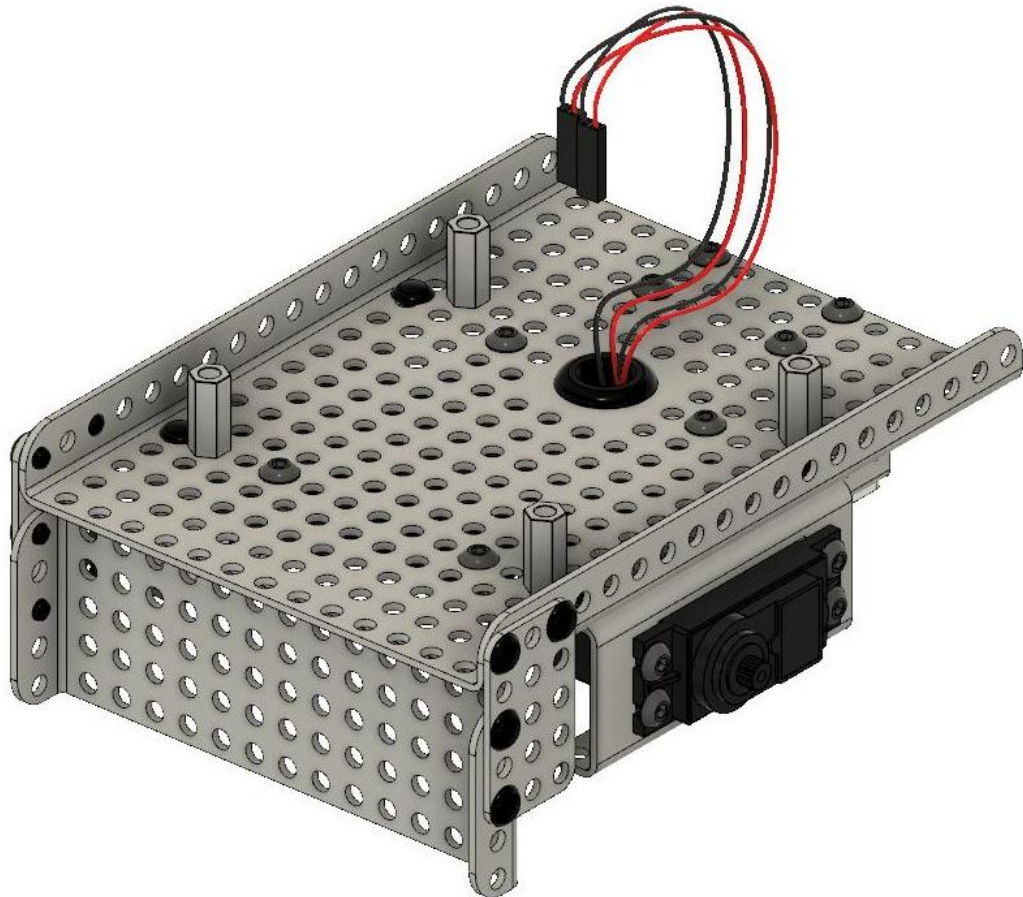
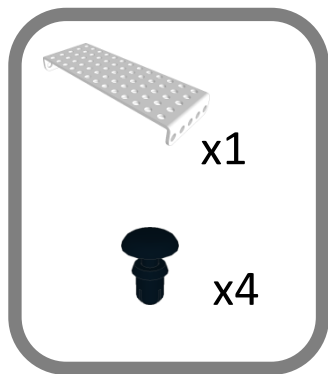


6

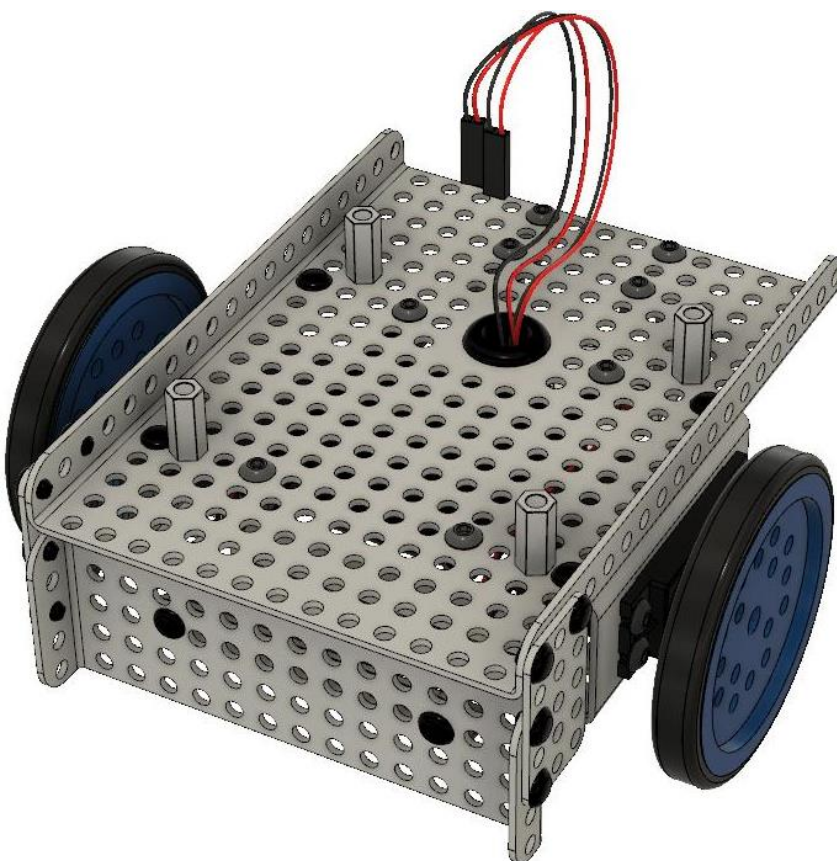
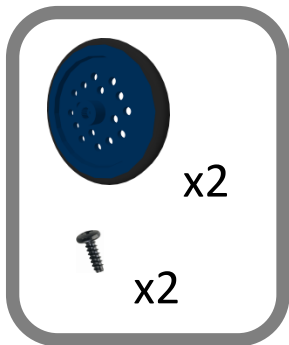




7

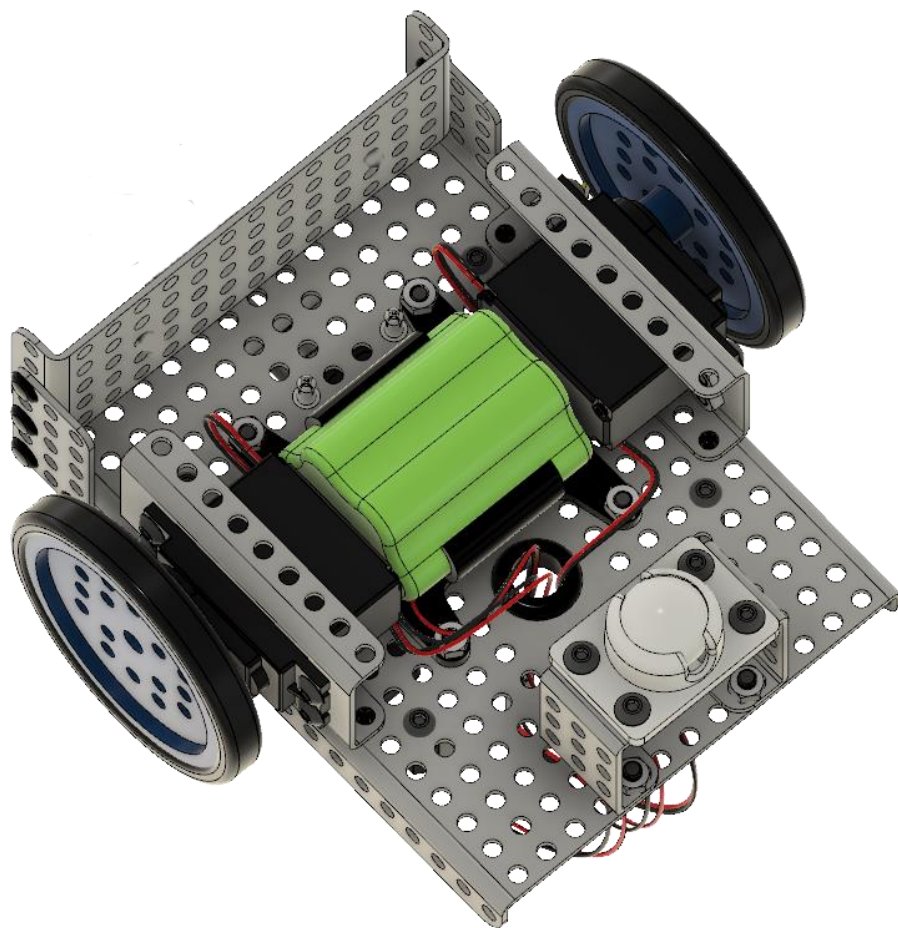
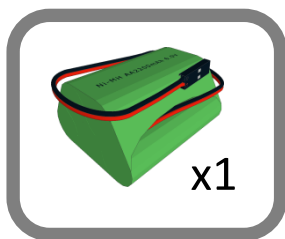


8



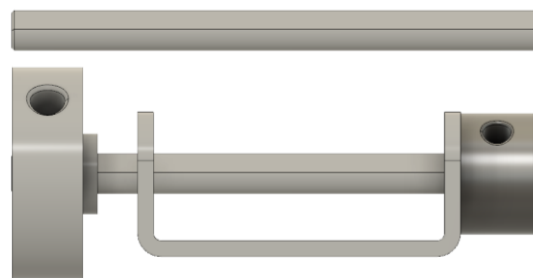
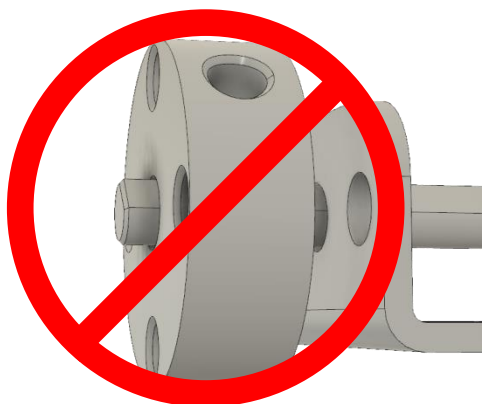
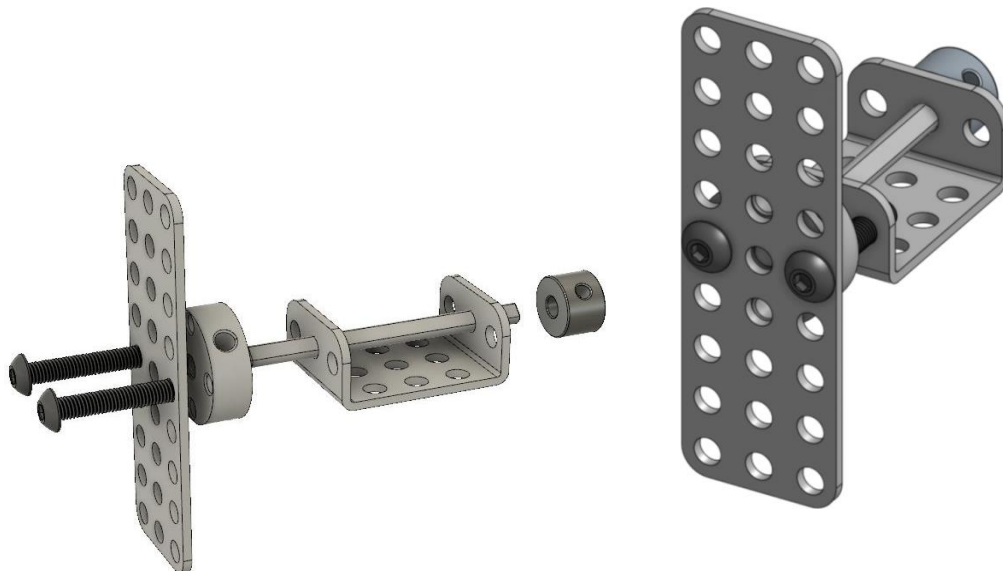



9




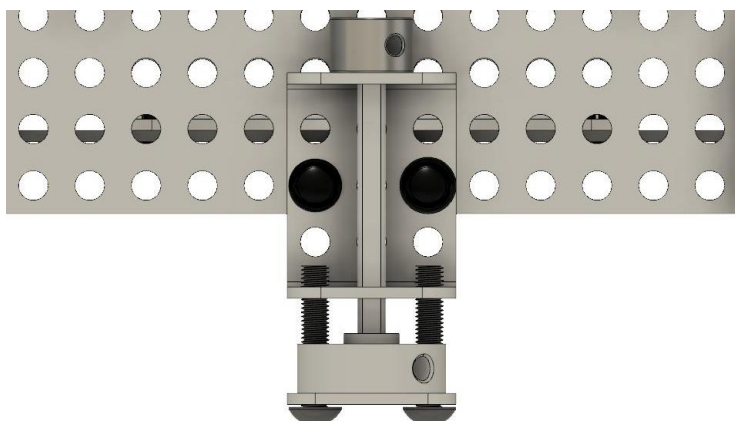
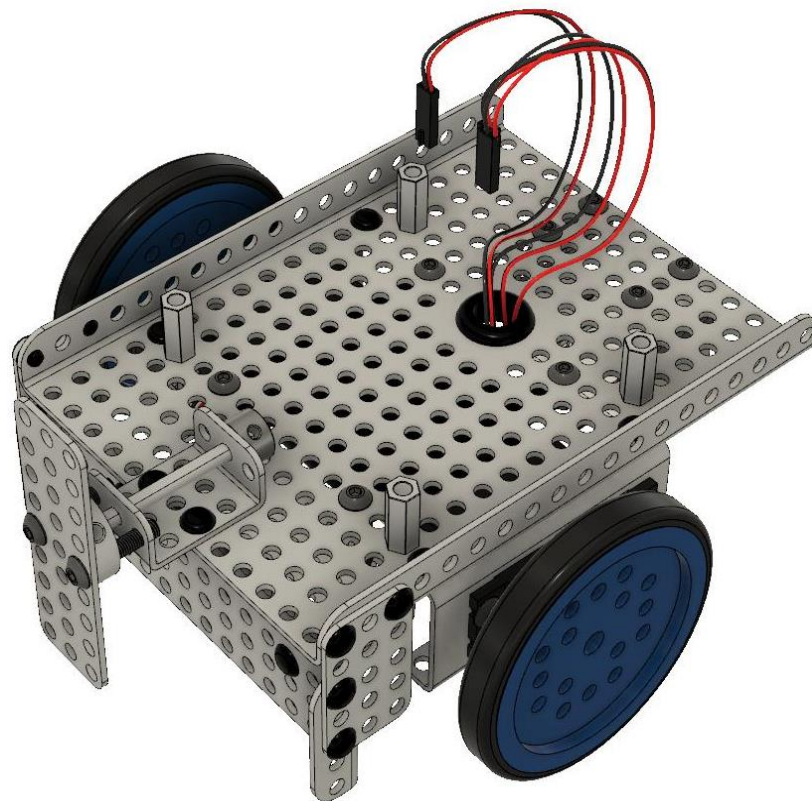
Exploded view diagram showing the components and their quantities:

- Top plate (grey) x1
- Bottom plate (grey) x1
- Top cap (white) x1
- Bottom cap (white) x1
- Long screw (grey) x1
- Short screw (black) x2
- Long screw (blue) x2 (16mm)

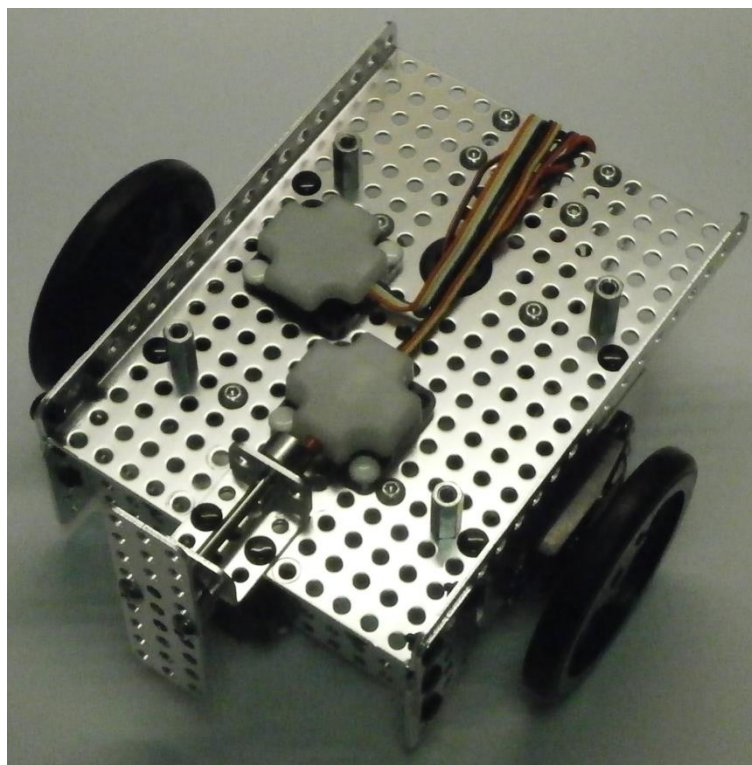
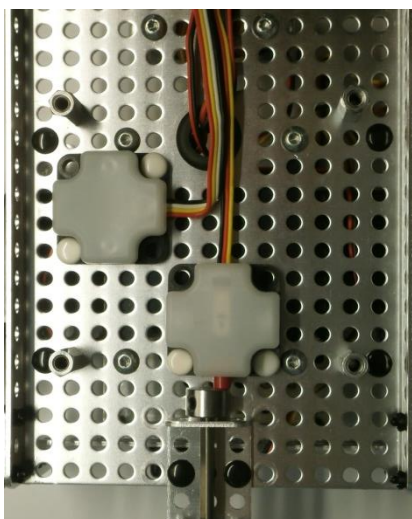


 x1

 x2

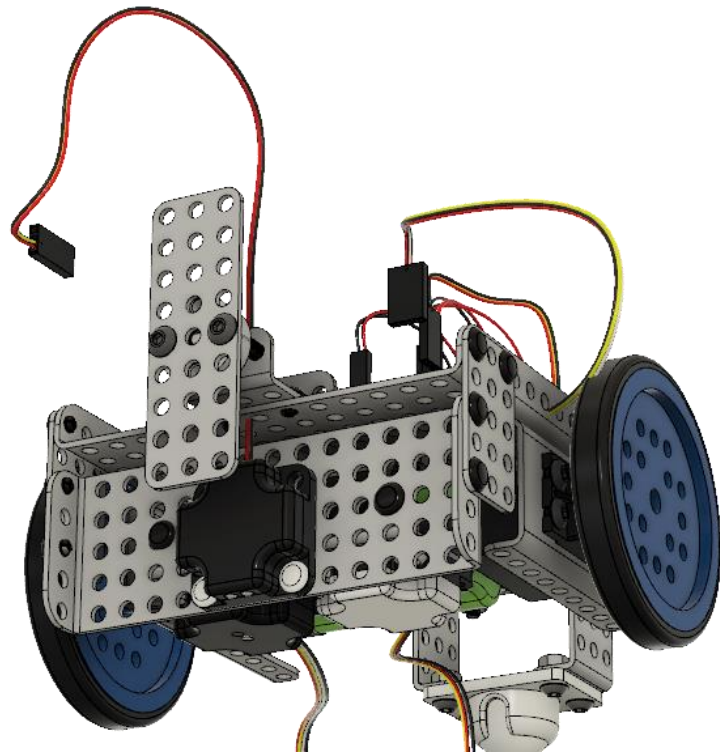
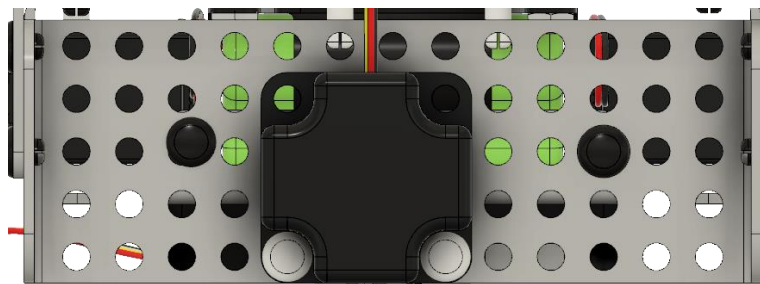
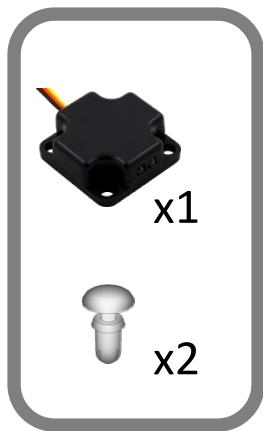


12

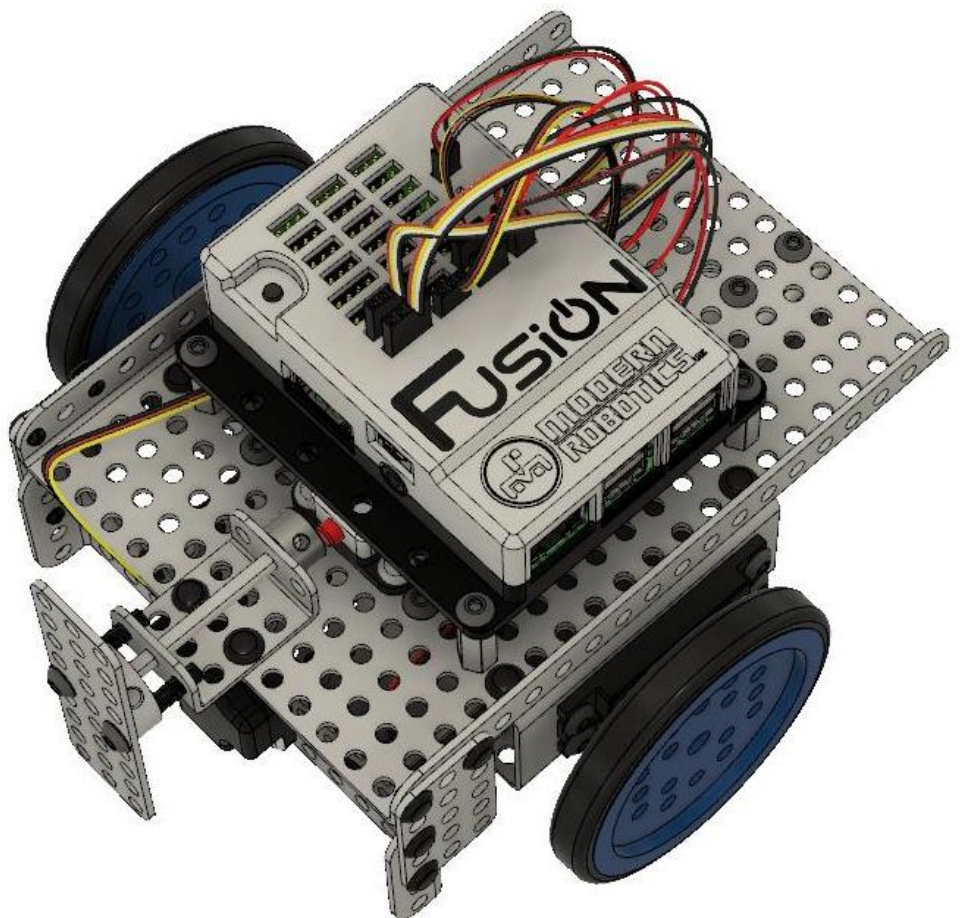
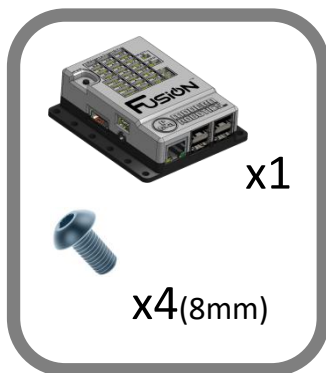




13



14



# 15 – Wiring

