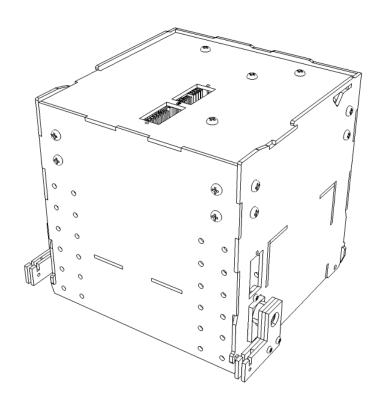
BOXZ Pro

Assembly Manual



WWW.BOXZ.CC 2014.12

READ FIRST

Thank you for purchasing our two-wheel-drive robot assembly kit "BOXZ Pro". The Manual describes assembly of the robot and handling of its accessories. Read it thoroughly to assemble the Product with care.

- The first time to install this product may cost you about 3 hours, please arrange your time.
- The Product is an assembly kit. It may not be able to exhibit its intended performance depending on how you assemble it. If you cannot assemble it properly, utilize our support services. For details, see Last Page. INQUIRIES ABOUT TROUBLES, MISSING PARTS, DAMAGE, ETC."
- This product can only be used in relatively flat environment. Such as indoor and outdoor flooring, square marble floor tiles . Do not be such as grass or mud uneven surfaces.
- Remove the battery and keep it after the end of the playing.
- The last Arduino code has been uploaded to our Github. Please download the last version arduino code and upload to your Arduino Board. Then please download our APP "BOXZ" from APP STORE, which could control your BOXZ via bluetooth BLE 4.0. https://itunes.apple.com/cn/app/boxz/id783688269?mt=8
- Programming and operation of the Product assumes use of a personal computer include the software which name Arduino(hereinafter, to be referred to as the PC). This software could be download from the following link: http://www.arduino.cc/. The Manual and other accompanying manuals have been prepared, assuming that you are familiar with basic operation of the PC. Note that we cannot answer any questions or inquiries about operation of the PC or Windows.
- The following parts are not included in the kit
 - 1. AA battery(5 pieces, 2000mAh or higher is recommended for the NiMH rechargeable battery)
- When beginning assembly, please prepare the tools below and pick out the parts from the Parts List:

Phillips and slotted screwdriver(for M2 and M3), Sleeve(for M2 and M3), Electric iron and a small amount of solder wire, small diagonal pliers, paper tape(or masking tape for temporary support fixed installation).

^{*}The specifications are subject to change without prior notice due to improvement or enhanced performance.

Introduction to BOXZ

What is BOXZ?

BOXZ is is an open source robot platform as do-it-yourself electronic pet! We connected Arduino, Plexiglas(PMMA), Origami and idea together, so we can easily and quickly build a remote robot by ourself! We can control it via mobile phone or some other controller to playing football game, racing, fighting or some other interesting things! Have fun!

PRECAUTIONS PRIOR TO ASSEMBLY

- Note that the Product is an assembly kit and does not always assure robot operations after its assembly.
- When you use, assembly or store the Product and its parts, make sure that there are not infants around you. The Product comes with small parts. Care should be taken so that they will not swallow them by mistake.
- •The Product is not a toy. When it is operated by a child, his/her parent must be present to watch.
- Do not wet the Product or its part, or use/store them at high humidity or in an environment where due condensation may occur.
- Use the tools with utmost care paid to safety.
- Do not disassemble or remodel servo motors and PC boards because they are precision electronic parts. Neglect of this may cause a trouble or a resultant electric shock or fire.
- Care should be taken not to allow conductive foreign substances into contact with the PC boards. As the terminals of the PC boards are exposed, they can be easily short-circuited by conductive foreign substances (metals, water, etc.). Short-circuit could result in a PC board failure or ignition of the battery or wiring.
- When you adjust or operate the Product after its assembly, it may move in an unexpected way in the nature of the assembly it. It may tumble or drop to injure you or get damaged. Secure sufficient work space and operate. Handle the Product with utmost care because it may catch your finger while operating. We strongly recommend that for the first power on test on the floor or ground, rather than on the table.
- Connect the connectors securely, paying attention to their polarity. Neglect of this could cause a trouble or fire.
- Do not allow the cables to be caught when assembling. Catching of the cable could cause snapping or short-circuit.
- When disconnecting a cable, hold its plug and connector. If it is disconnected by holding its cord, an electric shock or fire may be caused by snapping or shortcircuit.
- For handling of the battery and battery charger(If have), be sure to observe the instructions described in the Instruction Manual, BOXZ Assembly Manual and BOXZ Commissioning Manual.

Parts List

1. Plexiglas Parts(Standard Suit)

No.	Name	Overview	Quantity
01	P201 Main support board	0 ° 0	1
02	P202 Front support board		1
03	P003 Motor support board		2
04	P204 Wheel side vertical board	· · · · · ·	2
05	P205 Wheel covers horizontal board	00000	2
06	P022 Peripheral front board		1
07	P032 Peripheral back board		1

08	P042 Peripheral side board		2
09	P052 Peripheral roof board		1
Total			13

^{*} Purchase different packages suit may have different part, most of them are compatible. Please find detail information in the assembly process diagram.

2. Component Parts(Standard Suit)

No.	Name	Overview	Quantity
10	C032 Battery case 5 x AA		1
11	C010 TT Reduction Gear 1:48		2
12	C001 DC Motor 130, 6V		2
13	C024 Wheel 65MM		2
14	C182 Hexagonal pillars M3x6+6		2

15	C171 Hexagonal pillars M3x6	4
16	C178 Hexagonal pillars M3x22	2
17	C179 Hexagonal pillars M3x50+6	4
18	C130 cross round-headed bolt M3x25	4
19	C114 cross round-headed bolts M3x10	16
20	C115 cross round-headed bolts(Metal) M3x12	4
21	C122 Cross round-headed bolt M3x6	6
22	C132 Cross sunk-headed bolt M3x6	2

23	C028 Bearing 623(3*10*4)		4
24	C092 PA 19x33 D15		4
25	C207 Spacer M3		4
26	C205 Nut M3		24
27	C203 Nut M3 self-locking (Metal)		4
Total			91

^{*} Purchase different packages suit may have different part, most of them are compatible. Please find detail information in the assembly process diagram.

3. Electronic Parts(ROMEO)

No.	Name	Overview	Quantity
35	E206 DFRobot Romeo V2		1

^{**} If no special instructions, screws and nuts are nylon.

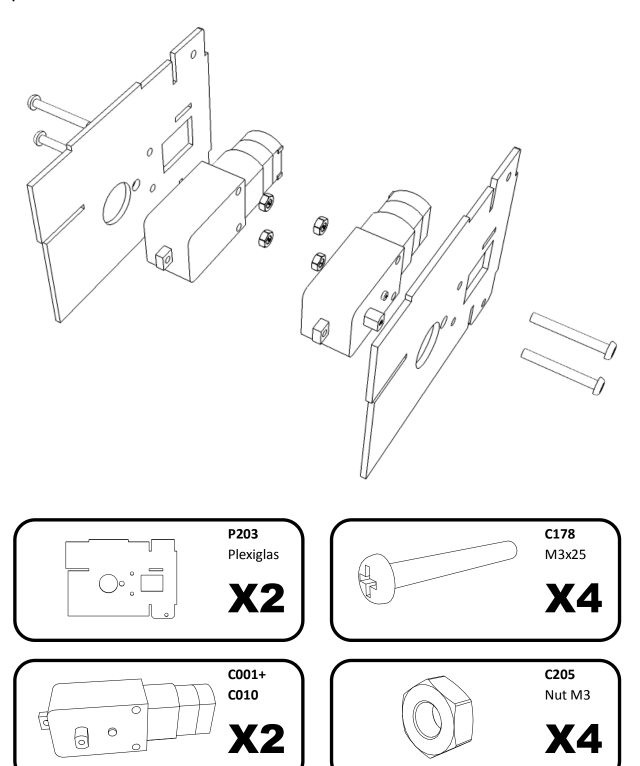
30	Total	TUTUUUUU	2
36	E207 DFRobot BLE-Link BEE 4.0		1

^{*} Purchase different packages suit may have different board, most of them are compatible. Please find detail information in the assembly process diagram.

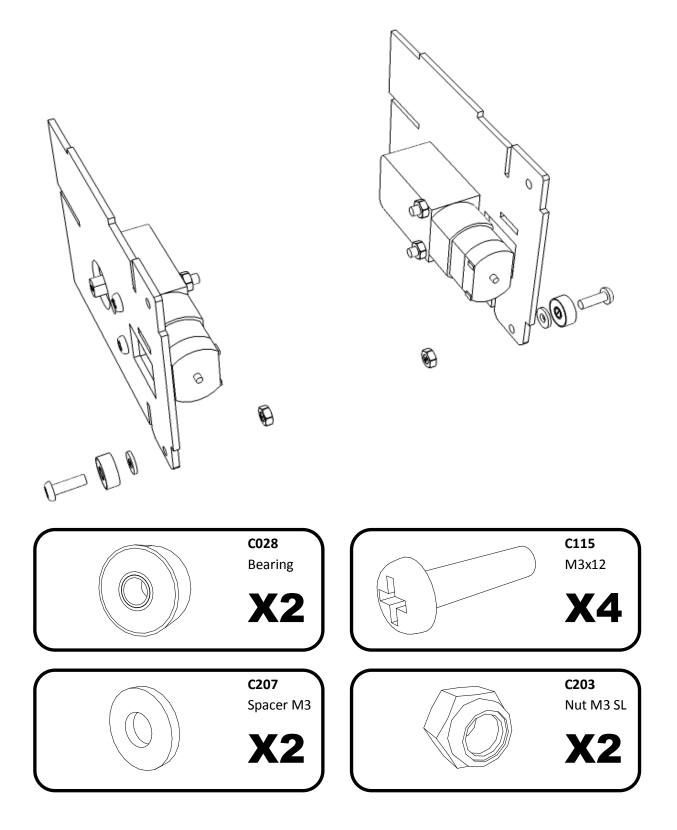
4. Football Extended Package Parts

No.	Name	Overview	Quantity
41	C041 9g micro servo (1.6kg)		2
42	P011 Arm outer board		4
43	P012 Arm inner board		2
44	C103 cross round-headed bolt(Metal) M2x8		8
45	C201 nut(Metal) M2		8
Total			24

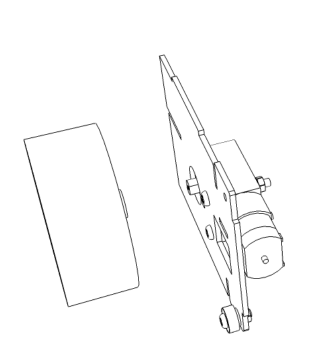
ASSEMBLY of BOXZ

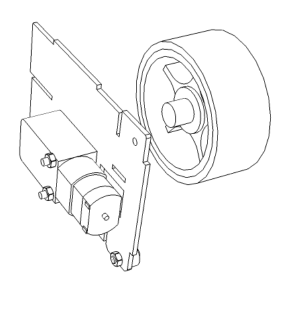


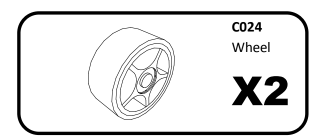
Step 02



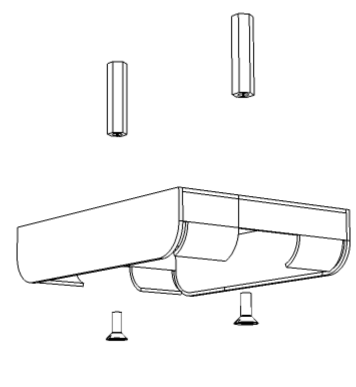
Step 03After install the wheels, we need to cut and weld the wire to the motor!

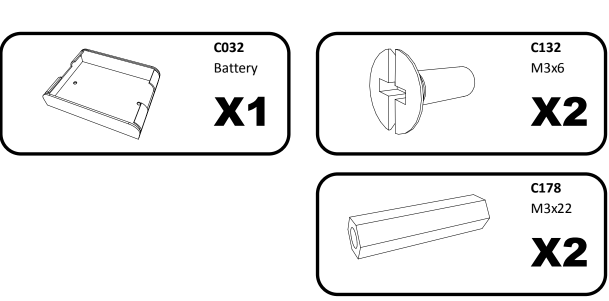




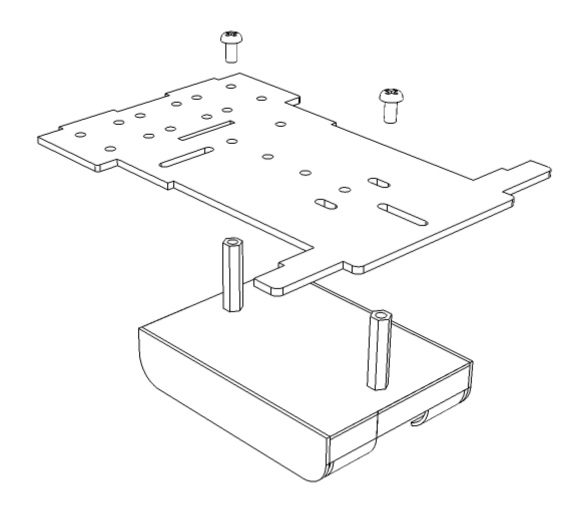


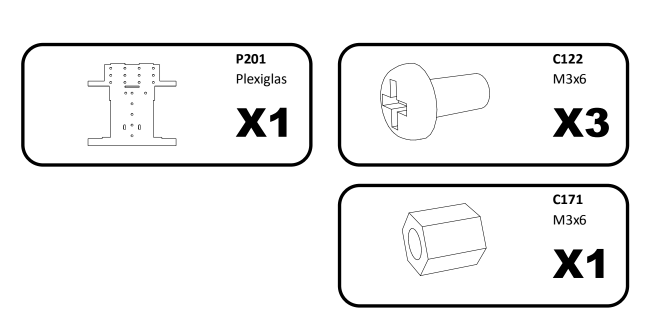
Step 04

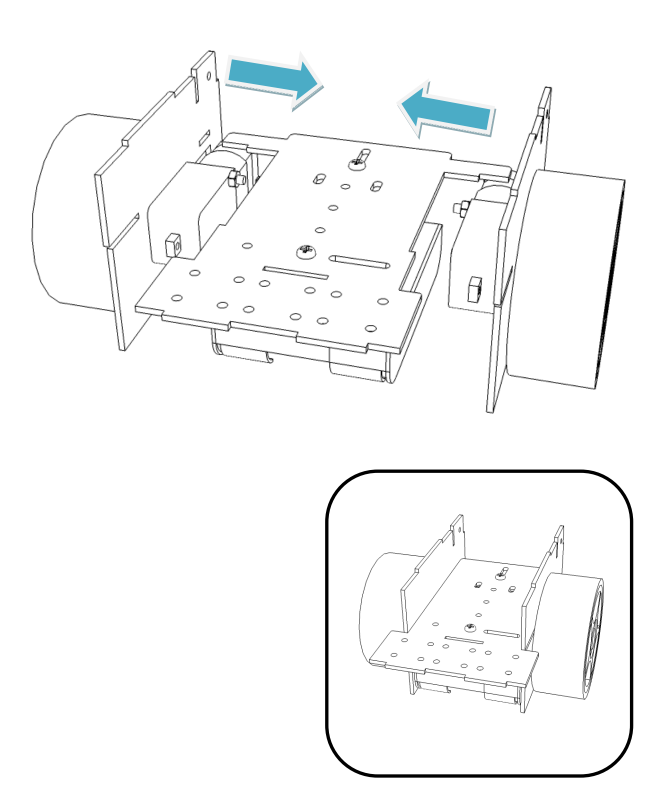




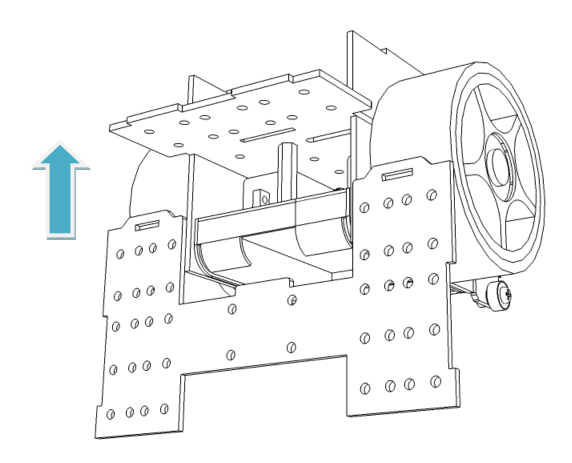
Step 05

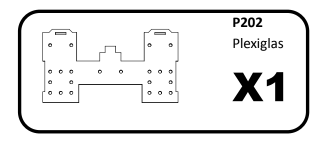


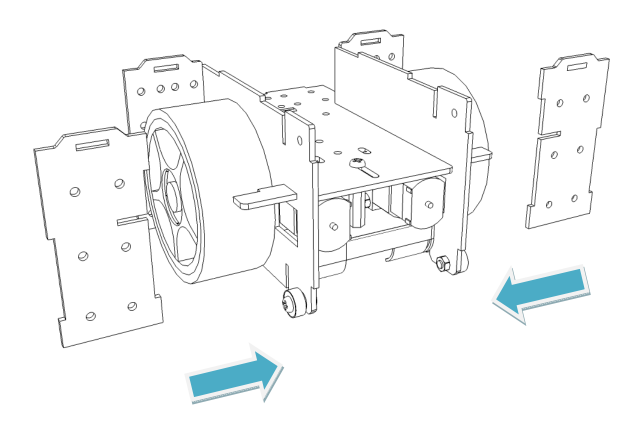


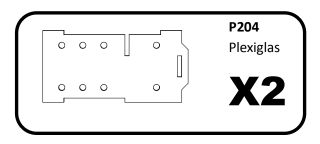


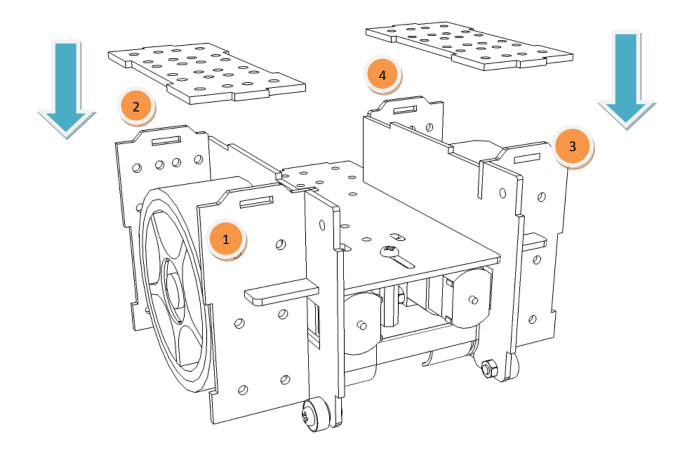
Step 07

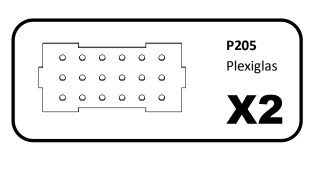


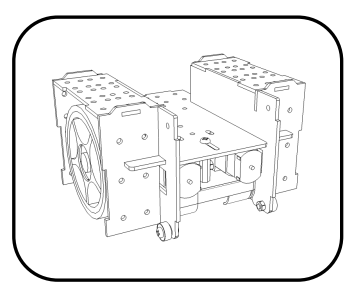




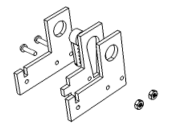


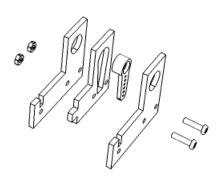


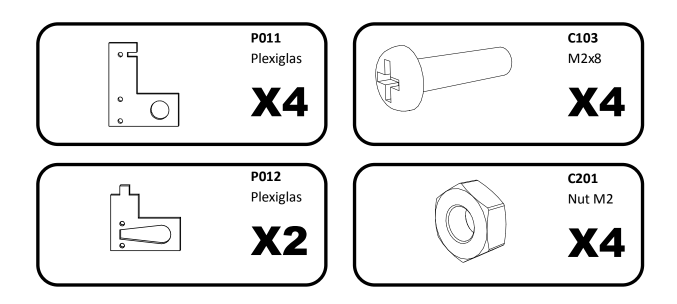




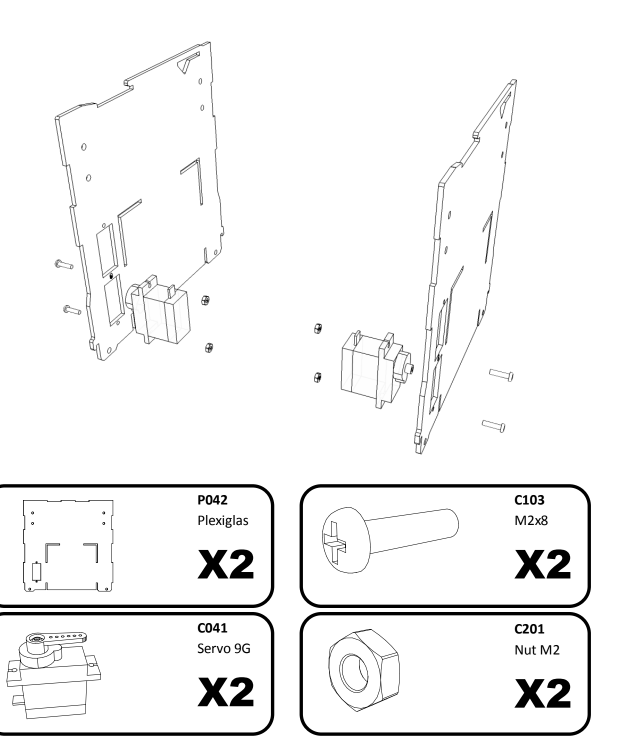
Step 10



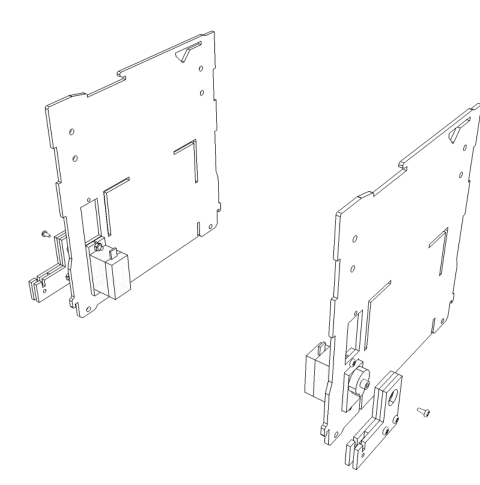




Step 11

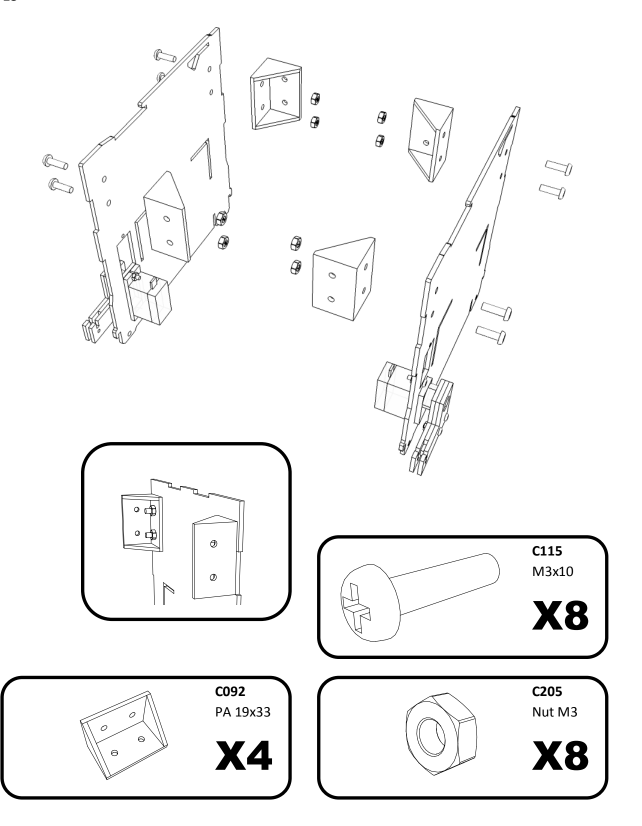


Step 12Please connect the Left side servo to Pin 9 and right side servo to Pin 10.

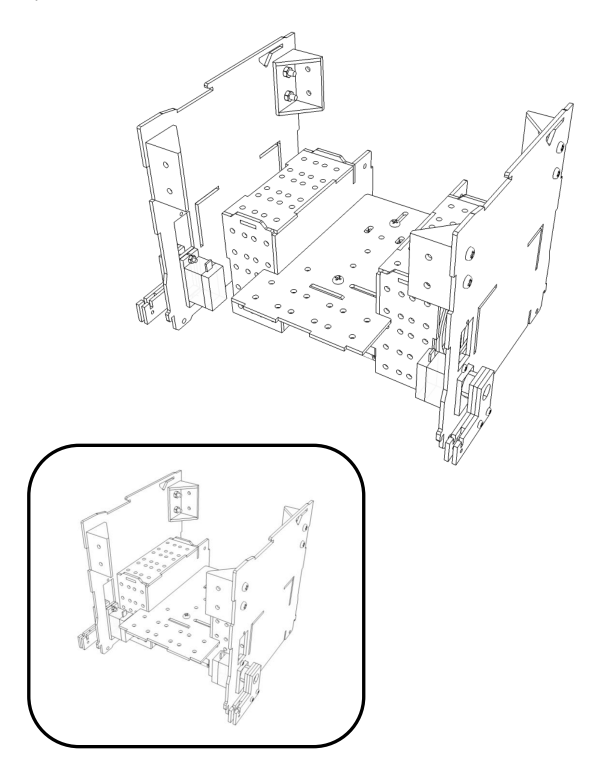


Servor Pin	Color1	Color2
Signal	White	Orange
Power 5V	Red	Red
GND	Black	Brown

Step 13

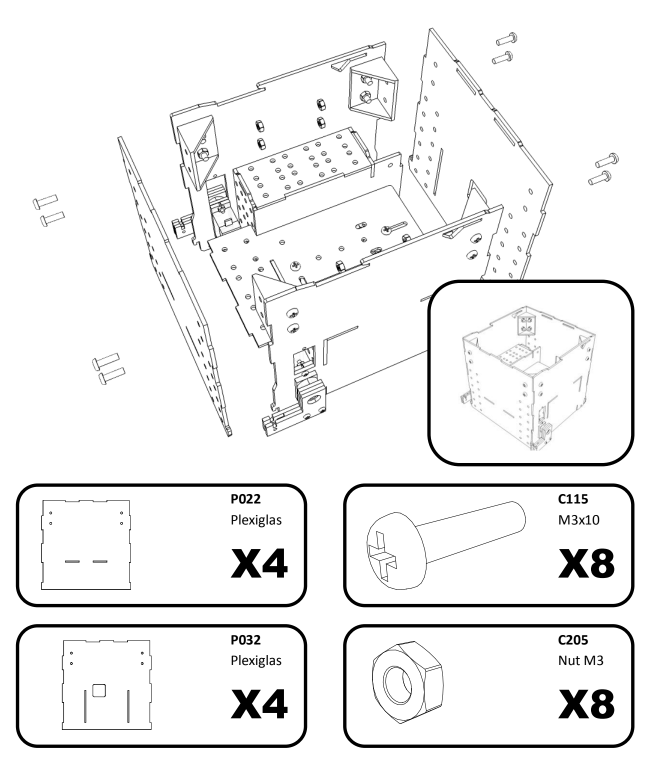


Step 14

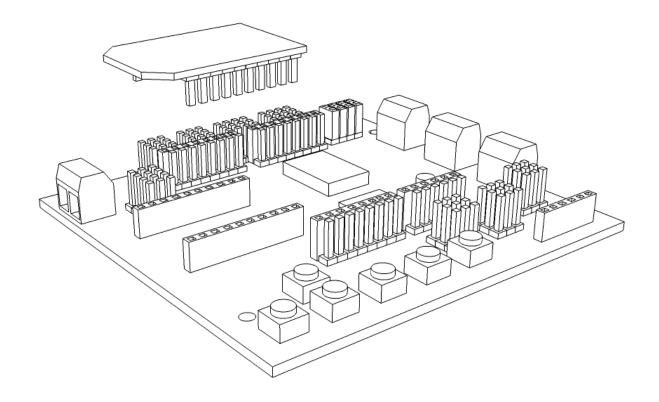


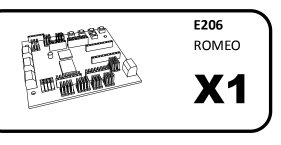
Step 15

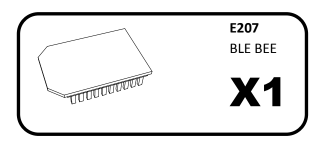
Here should let the screw is flexible(about 2 to 3 MM space), do not tie too much.



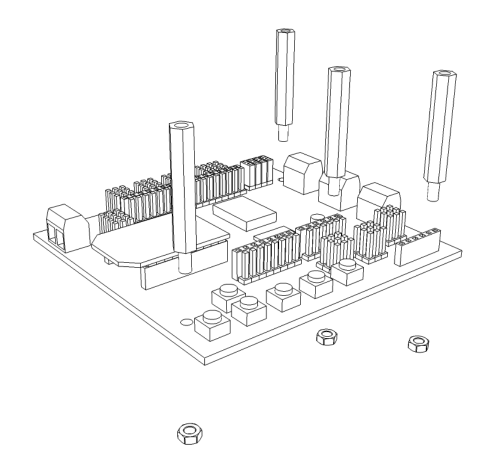
Step 16

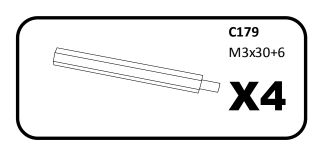


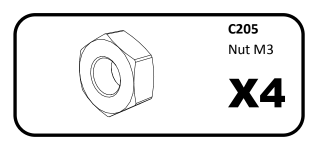




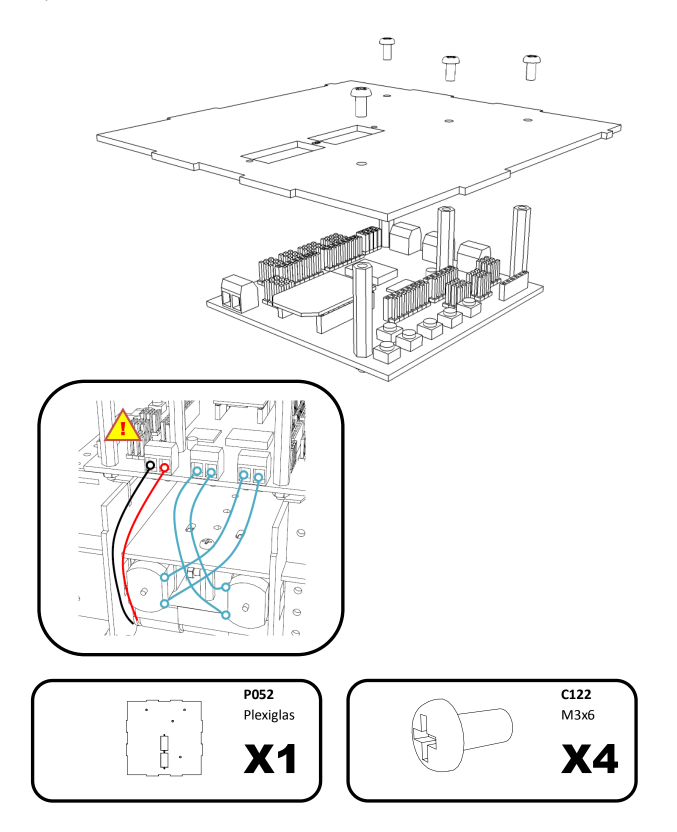
Step 17



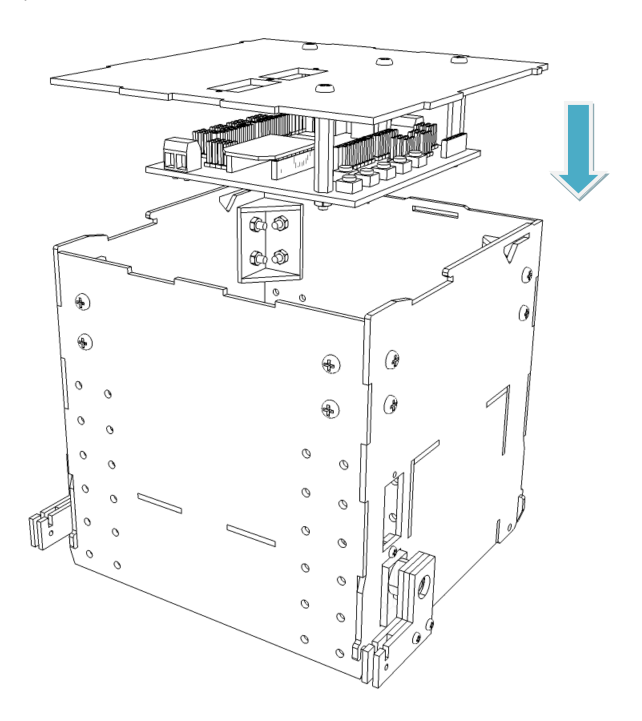




Step 18

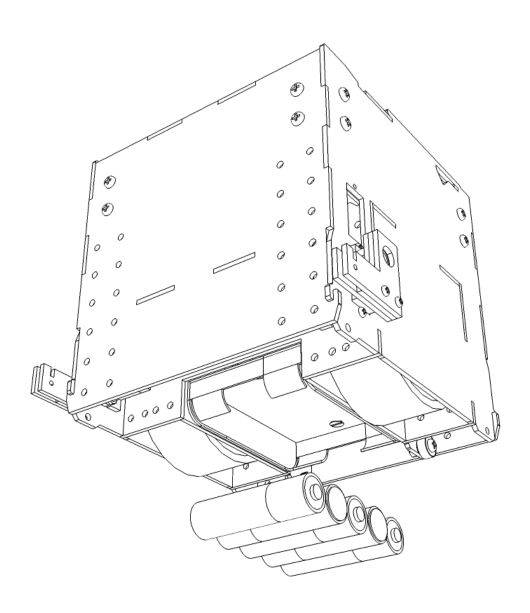


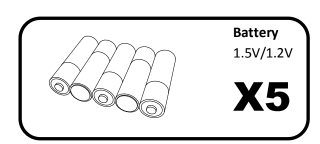
Step 19



Step 20

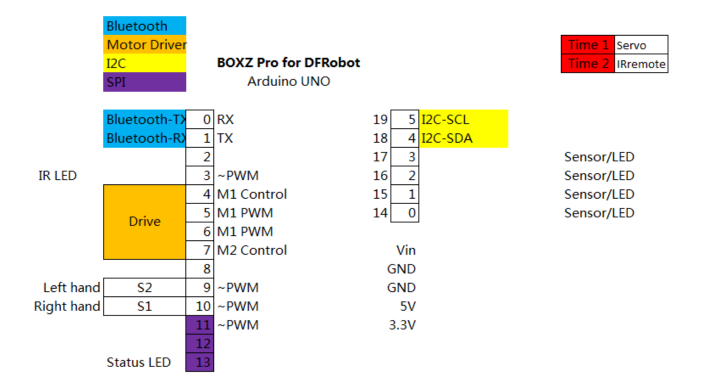
Please check all the cable is connected correctly and the jumper is configured correctly, then plug in the battery and Have Fun!



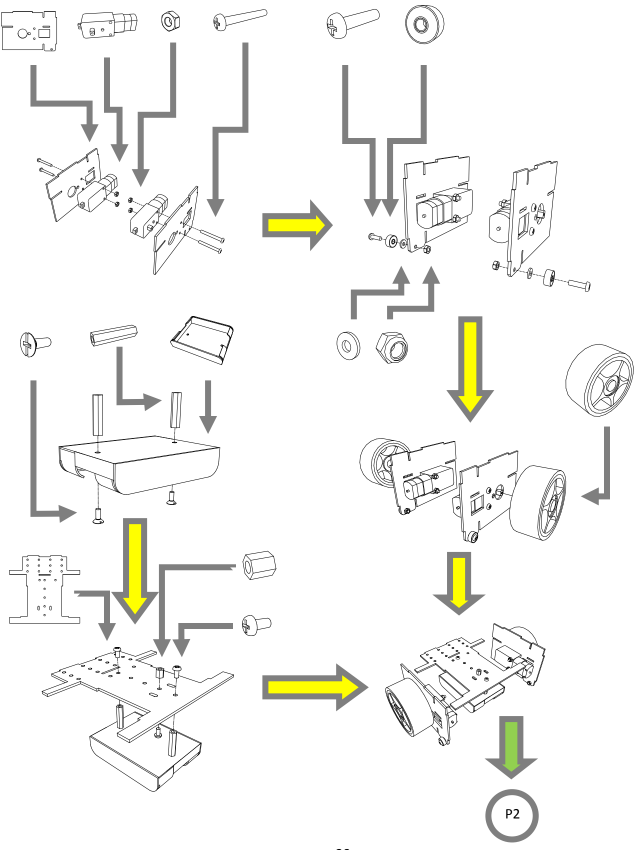


Appendix

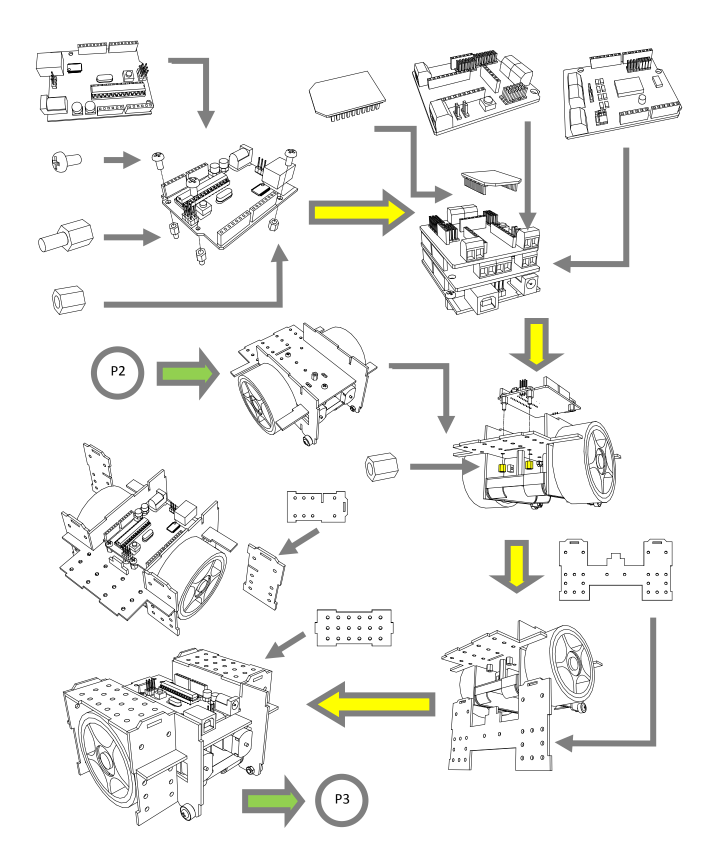
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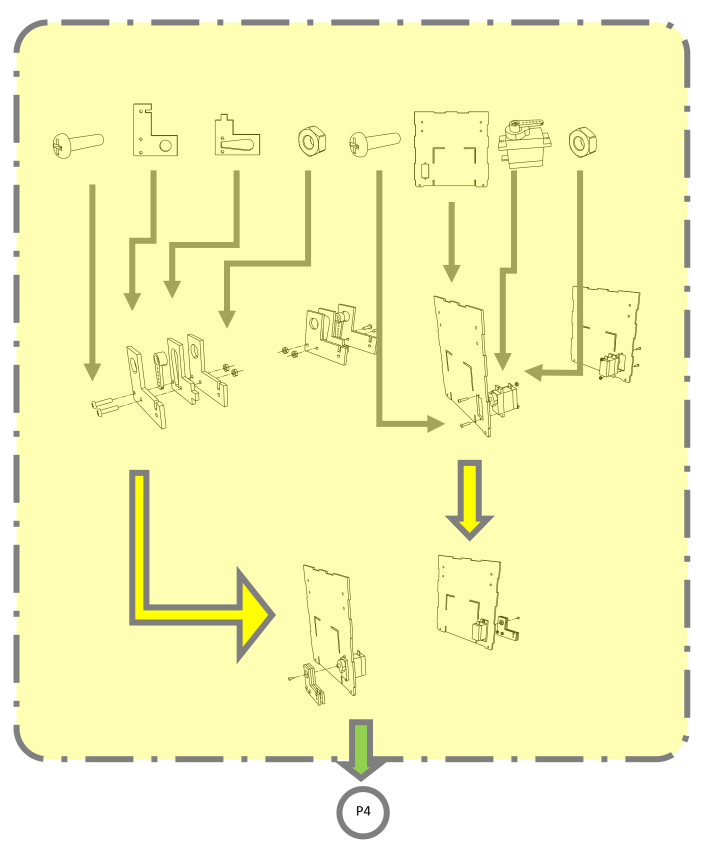
BOXZ Pro Standard Suit Assembly Sequence Part 1/4



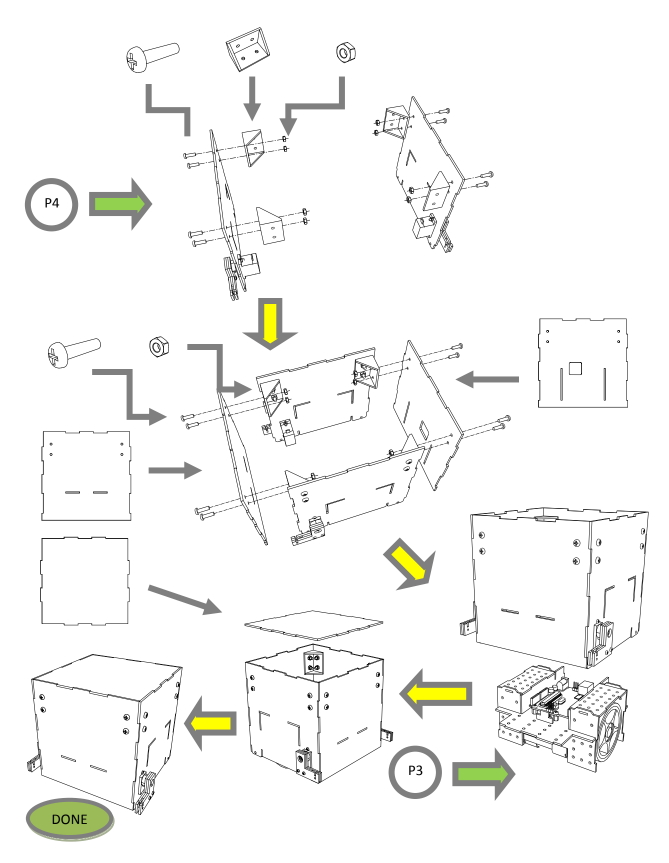
BOXZ Pro Standard Suit Assembly Sequence Part 2/4



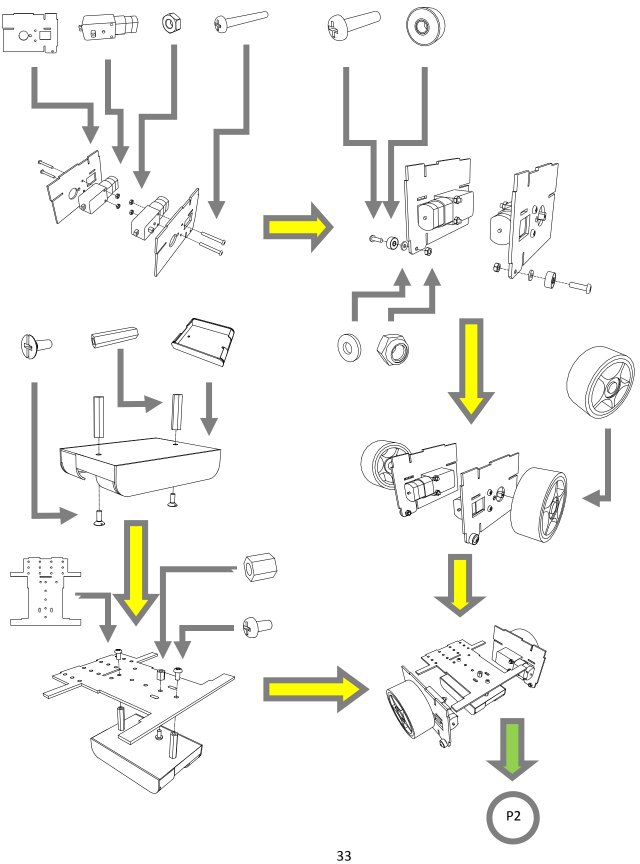
BOXZ Pro Standard Suit Assembly Sequence Part 3/4 (Include Football Extended Package Parts)



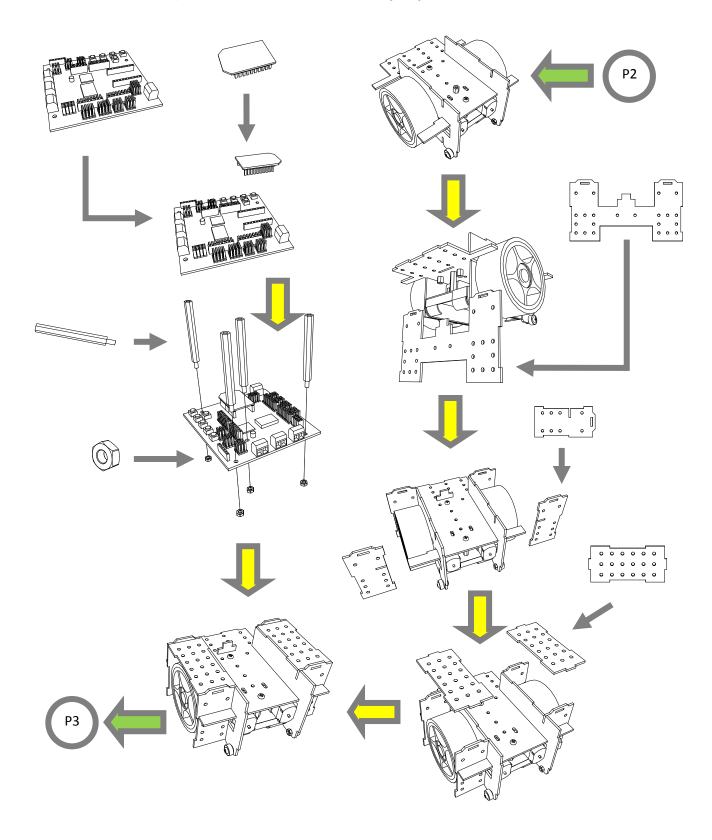
BOXZ Pro Standard Suit Assembly Sequence Part 4/4



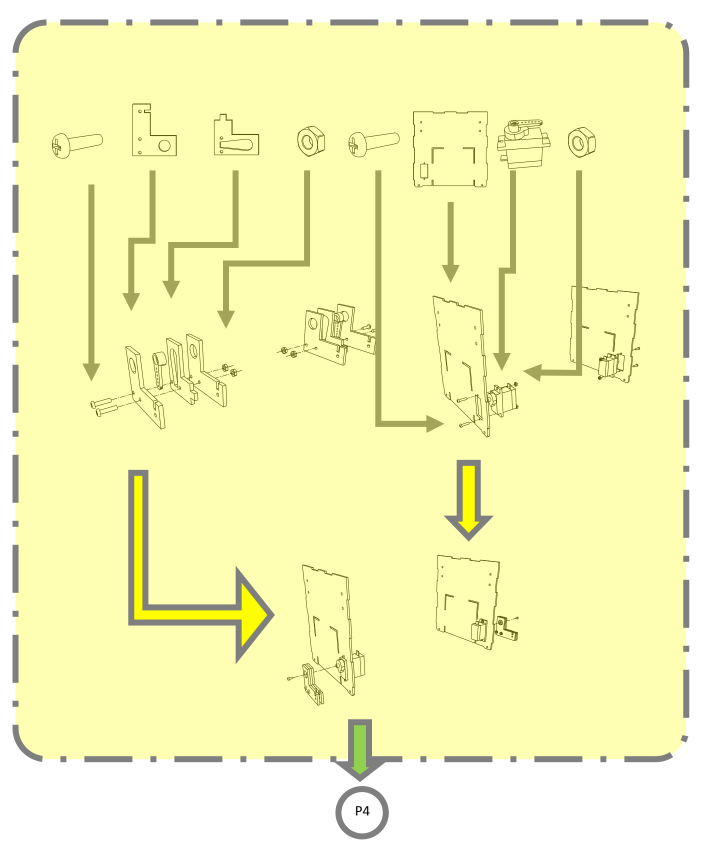
BOXZ Pro Standard Suit (DFROBOT ROMEO inside) Assembly Sequence Part 1/4



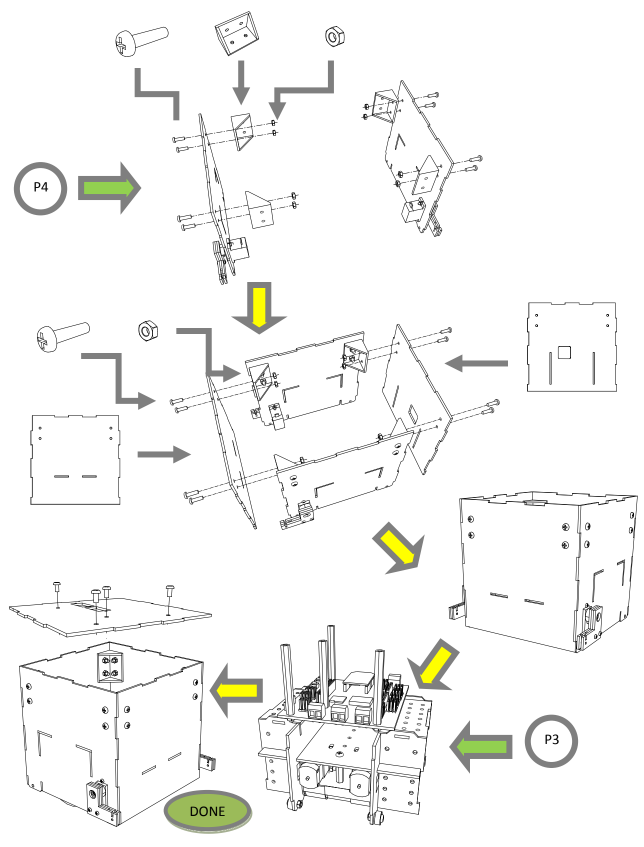
BOXZ Pro Standard Suit (DFROBOT ROMEO inside) Assembly Sequence Part 2/4



BOXZ Pro Standard Suit (DFROBOT ROMEO inside) Assembly Sequence Part 3/4



BOXZ Pro Standard Suit (DFROBOT ROMEO inside) Assembly Sequence Part 4/4





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