Hexapod4 Spider Robot



<u>ICStation Team</u> introduce how to DIY the Hexapod4 Spider Robot.

Component list:

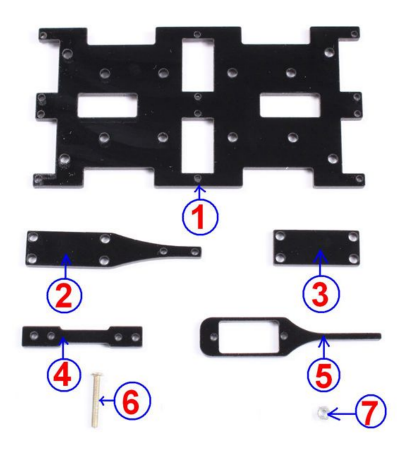
- 1. TowerPro SG90 9G Micro Servo Motor RC Robot Helicopter Control
- 2.6 Legs 18 DOF Robot BK Spider Robot Bracket Stent Kit(NO SERVO)

1. Accessories Listing

Number	Name	Quantify
1	Host Body Bracket	1
2	Arm 1_1	6
3	Arm 1_2	6
4	Arm 2	6

5	Leg	6
6	M3*20 Screw	12
7	M3 Nut	12

2. Accessories Introduction



1>.Accessories Introduction 1 (In kit)

Part 1: Host Body Bracket x1

Part 2: Arm 1_1 x6

Part 3: Arm 1_2 x6

Part 4: Arm 2 x6

Part 5: Leg x6

Part 6: M3*20 Screw x12

Part 7: M3 Nut x12

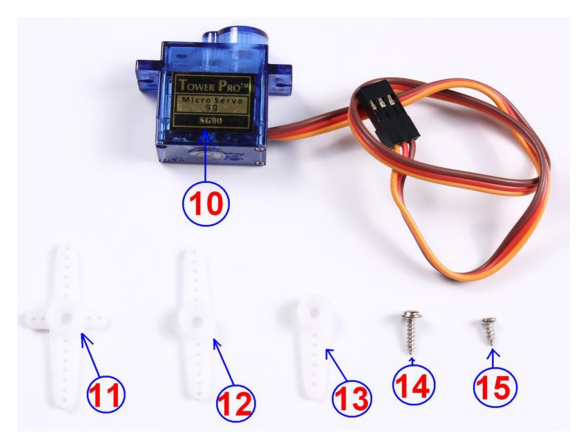




2>.Accessories Introduction 2 (Prepare by yourself, we will not send in kit)

Part 8: M1.5*11 Screw x24

Part 9:M1.5 Nut x24



3>.Accessories Introduction 3 (Prepare by yourself, we will not send in kit. Part 11~15 are Part 10's accessories, they are all in one kit. If you purchase Part 10, seller will send you Part 11~15)

Part 10: SG90 Servo motor x18

Part 11: "+" servo bracket (We will not use it in install)

Part 12: "-" servo bracket (We will not use it in install)

Part 13: servo bracket x18

Part 14:M2*7 Screw x18

Part 15:M2*5 screw x18

3. Installation Step

