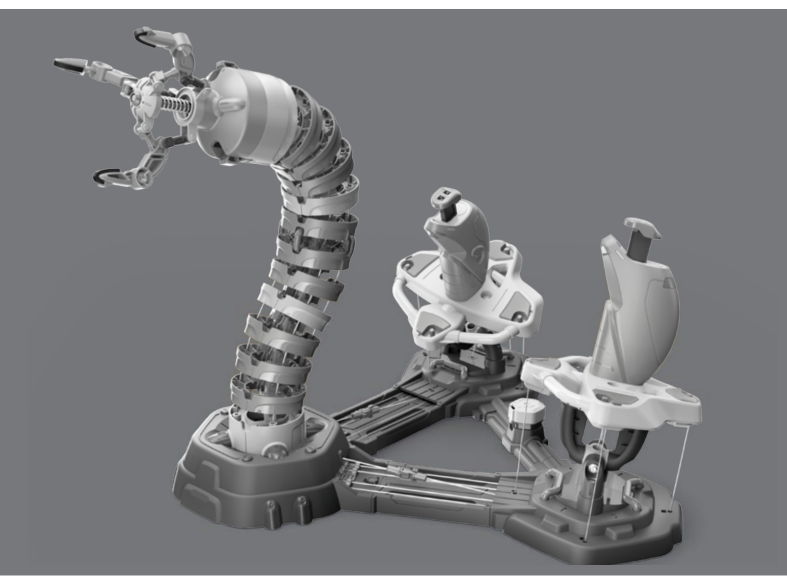


SOFTUBE ROBOTIC ARM

Unleash full-angle and boundless flexibility in every move



Assembly & Instruction and Ins

ce



Keep the manual for future reference

Contents

Product Introduction	1
Tools You May Need	1
Mechanical Parts List	1
Plastic Parts	1
Read it Before Assembly	2
Shrimp Assembly	3
Adjustment Tool Assembly	3
How to Measure and Cut the Nylon String	4
String Buckle Assembly	4
Gripper Buckle Assembly	4
Gear Buckle Assembly	5
Rotary Buckle Assembly	5
Right Joystick Assembly	6
Left Joystick Assembly	11
Claw Assembly	16
Garden Eel Assembly	17
Arm Assembly	19
Final Assembly ·····	36
How to Adjust the Length of the Nylon String	44
How to Change the Claw to Garden Eel	49
How to Change Garden Eel to the Claw	51
Warning	53
How to Play	54
Trouble Shooting	55

Product Introduction

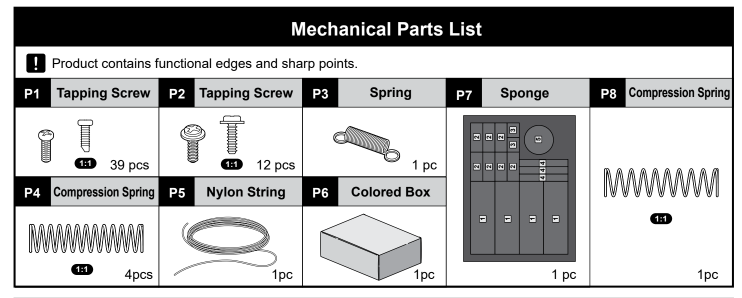
In sci-fi movies or animations, we often encounter futuristic and mysterious tubular bio-mechanics that seem to have been infused with life, exhibiting flexible movements resembling trunk-like noses or octopus tentacles. It inevitably sparks curiosity about how these seemingly inorganic machines operate with a lifelike, soft demeanor. Can these bio-mechanics truly come to life in the real world?

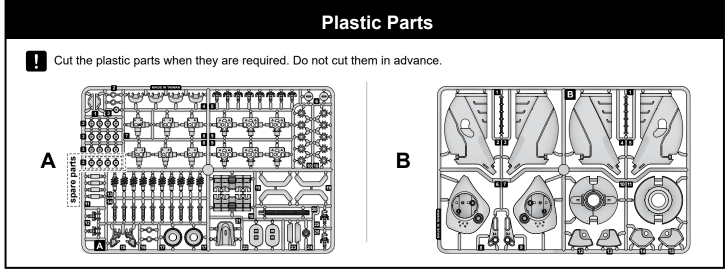
Introducing the Softtube Robotic Arm, a mechanical arm toy powered solely by the tension of nylon strings. Simulating the contraction and extension of animal muscles through these nylon strings, it replicates the natural dynamics of living organisms. Operating within a 360-degree range, the arm can freely swing in any direction, allowing it to approach targets with a variety of motions and angles. The arm is divided into upper and lower segments, controlled intuitively by the left and right joysticks to bend at different angles, creating a multitude of bending combinations. The buttons on the joysticks trigger the opening, closing, and rotation of the front-end gripper.

There're two different play modes of Softtube Robotic Arm. The first play mode is the "Claw", which not only grasps objects like a traditional robotic arm but also utilizes the segmented bending structure to navigate around obstacles and grab objects behind. The second play mode is the "Garden Eel," an imaginative mode where players interact with a garden eel companion. Engage in activities like feeding (with shrimp), playing games, and dancing, unleashing your imagination to create rich storytelling scenarios!

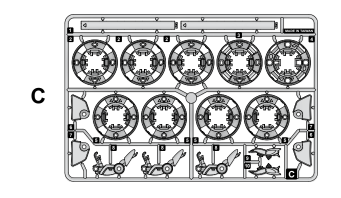
Eager to experience the joy of the Softtube Robotic Arm? The time is now! Get your tools and abundant curiosity ready, step by step, assemble it and immerse yourself in the freedom of twisting and unlimited creative play!

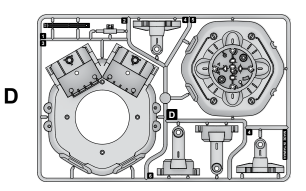


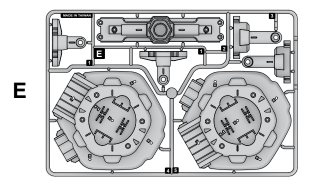


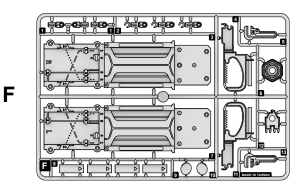


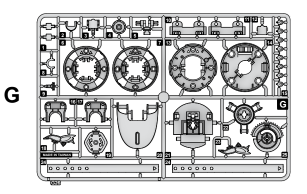
1

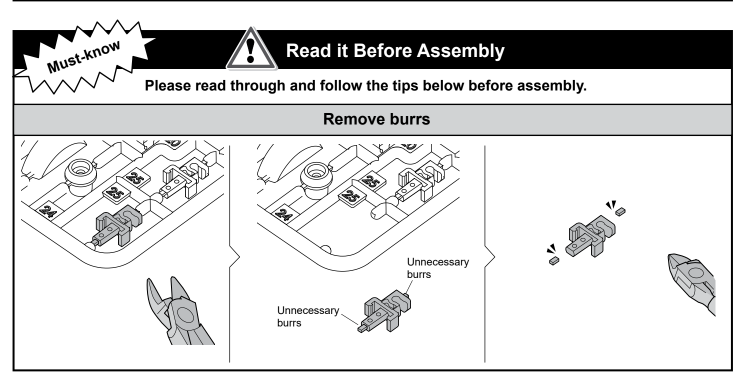




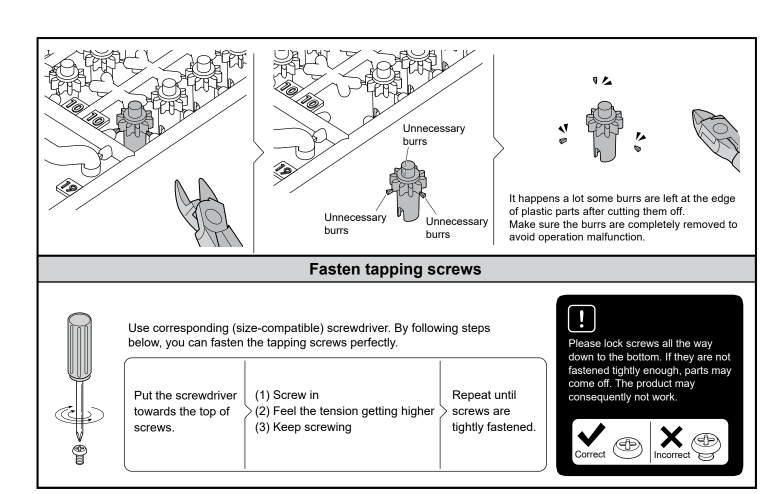


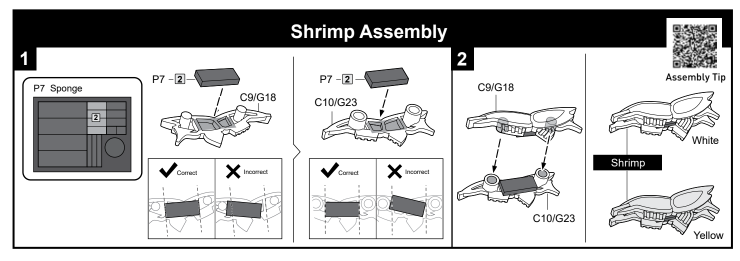


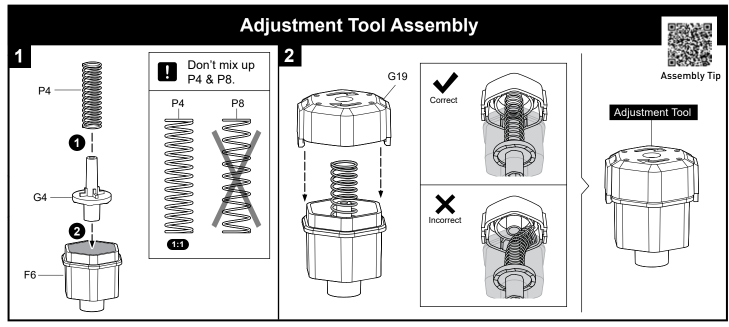




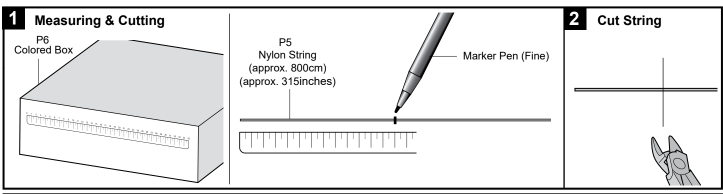
Н

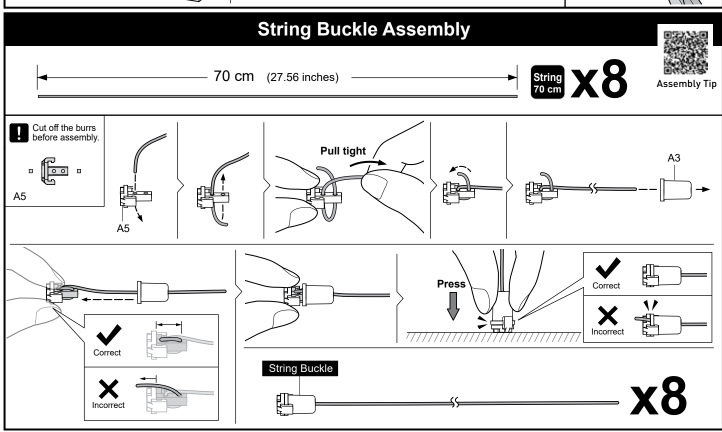


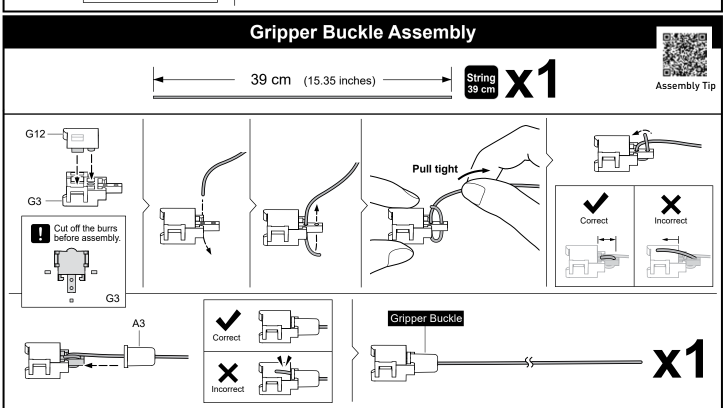


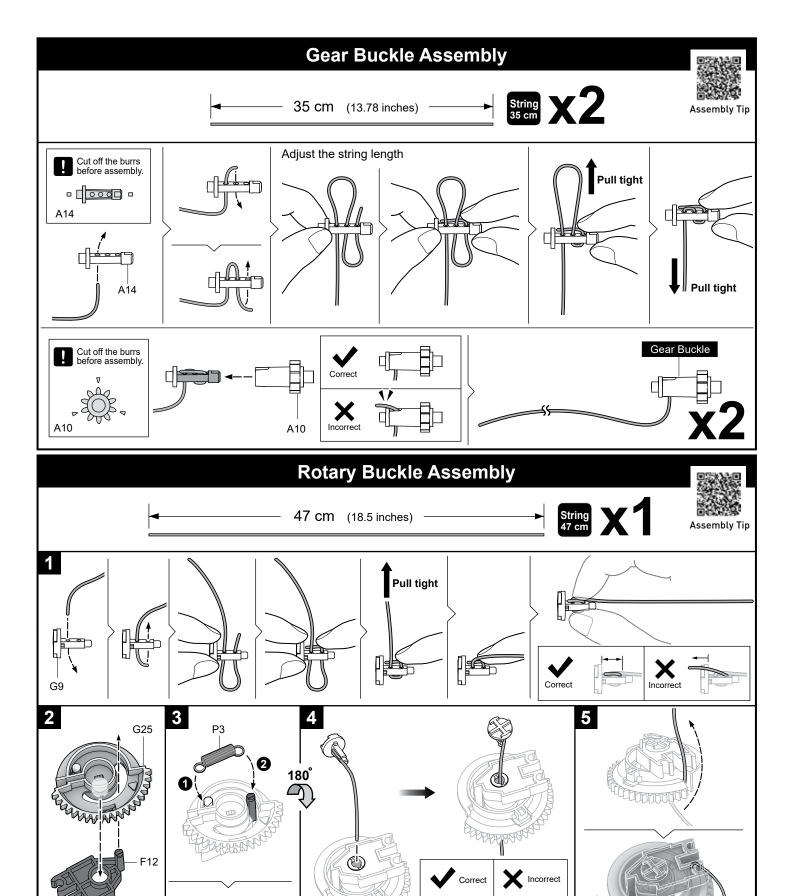


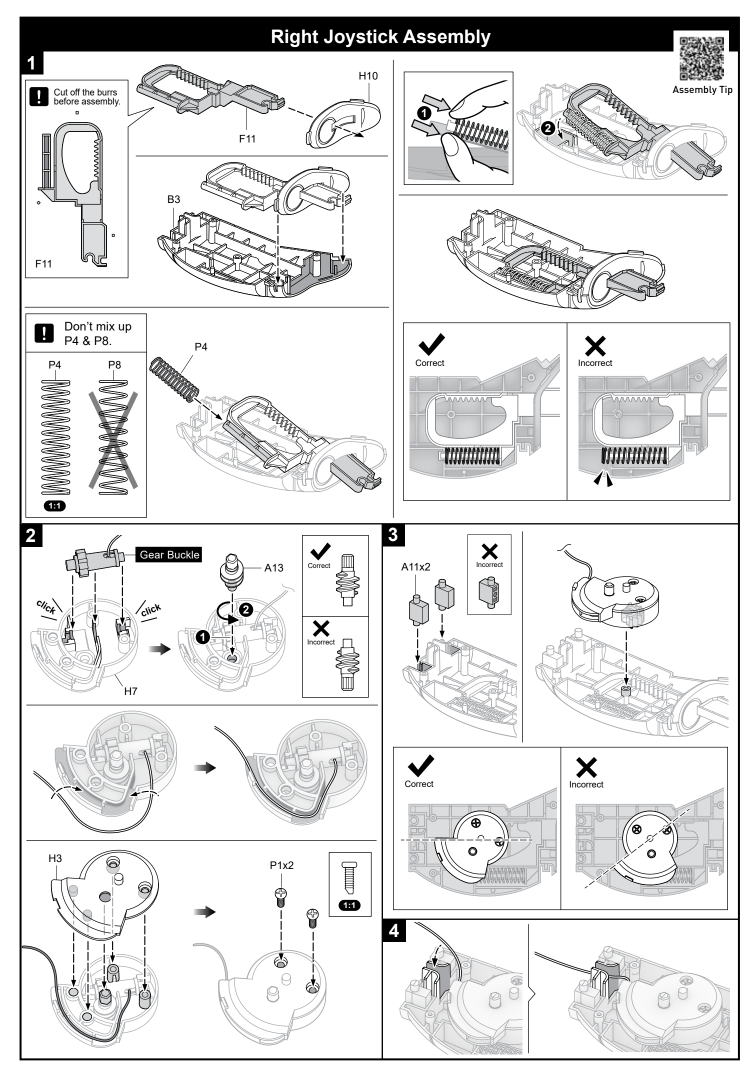
How to Measure and Cut the Nylon String

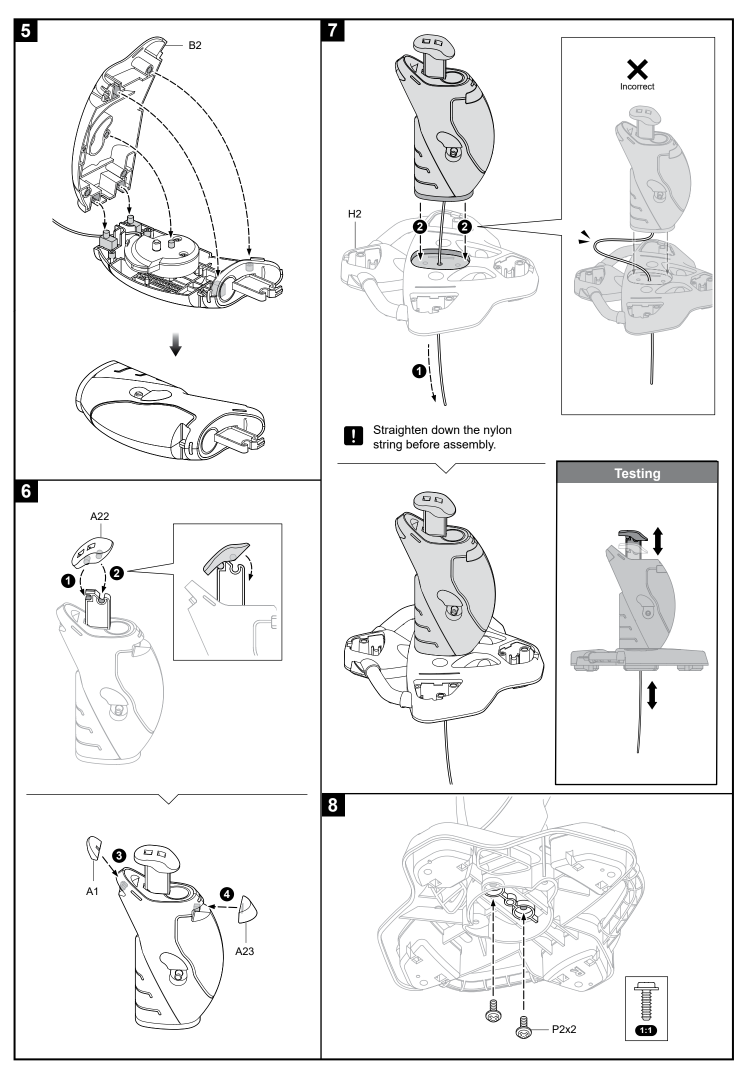


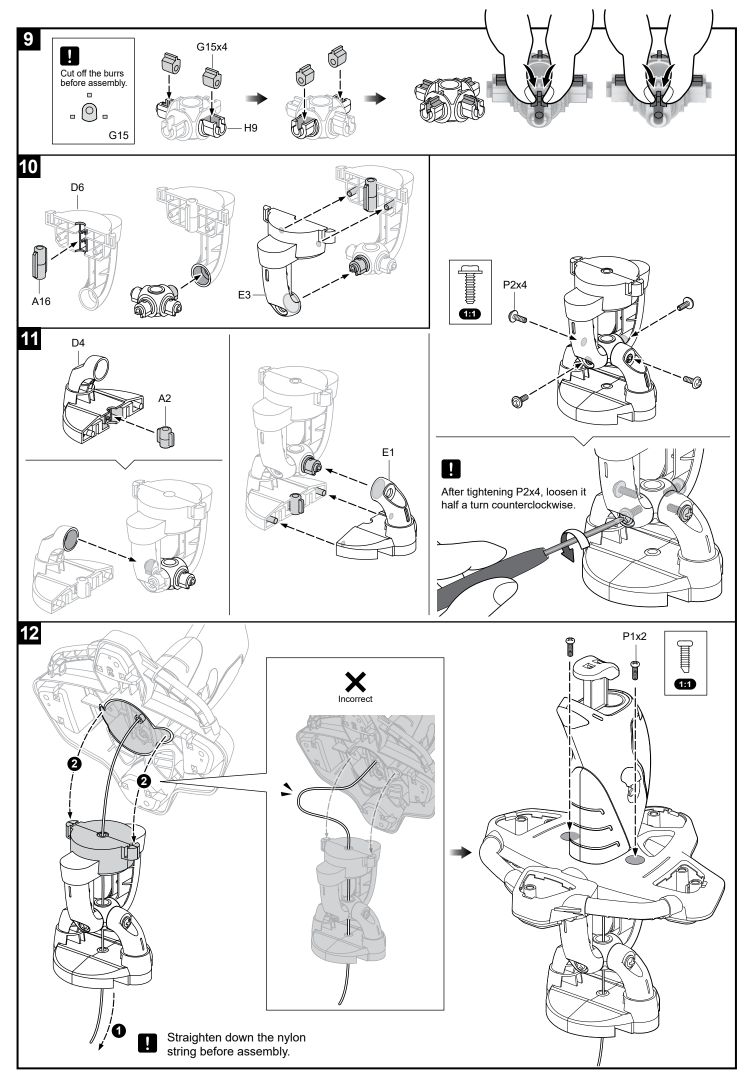


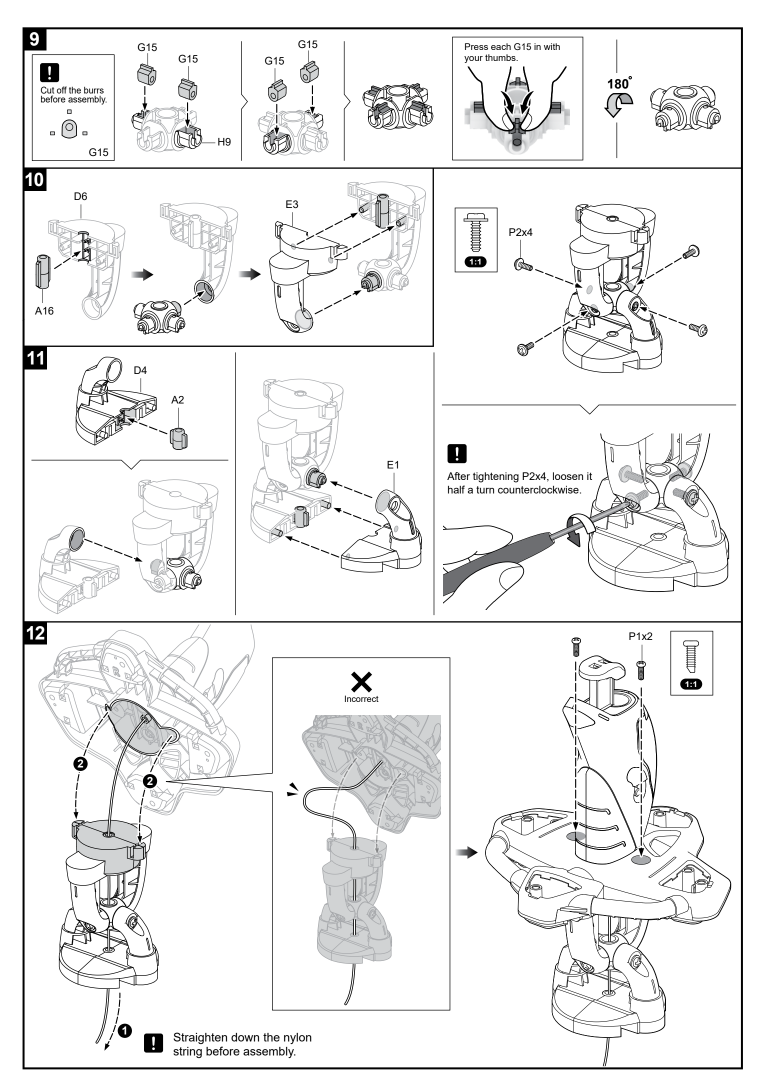


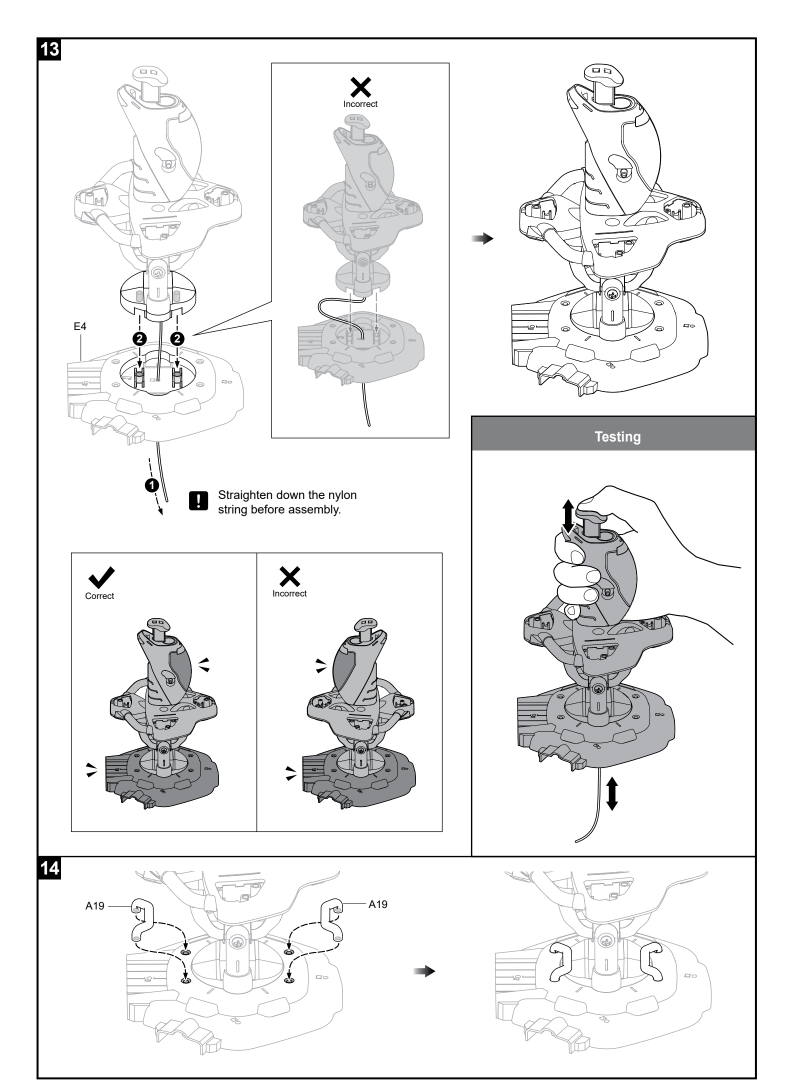


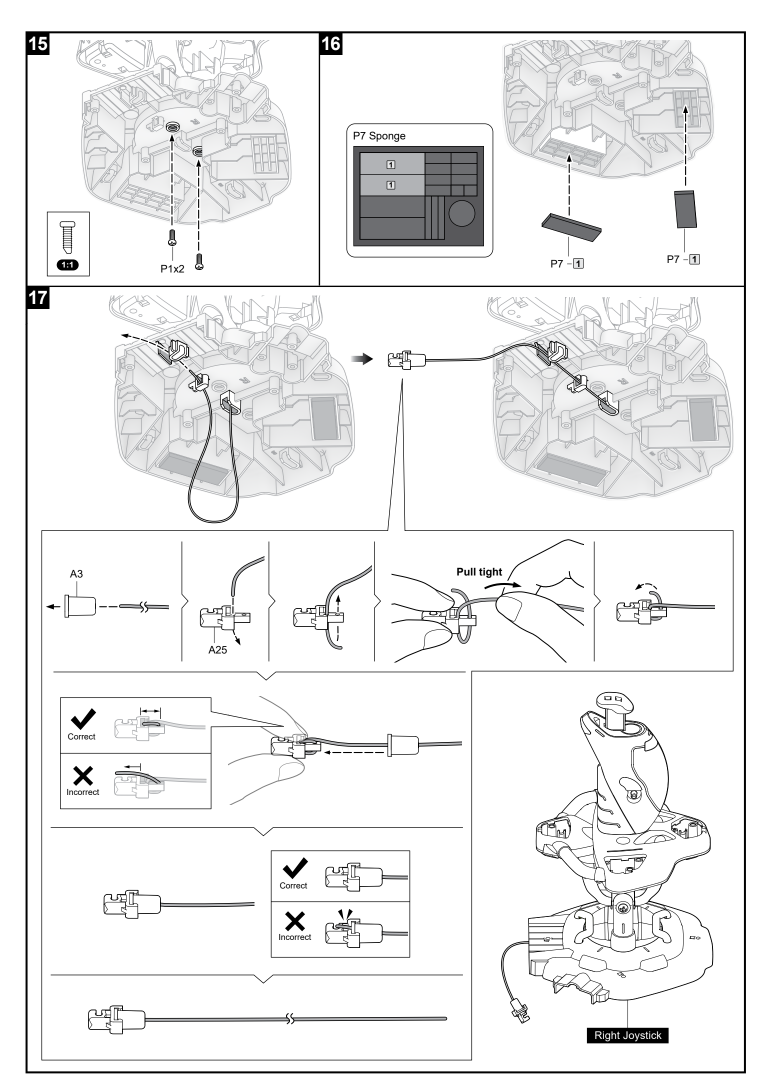


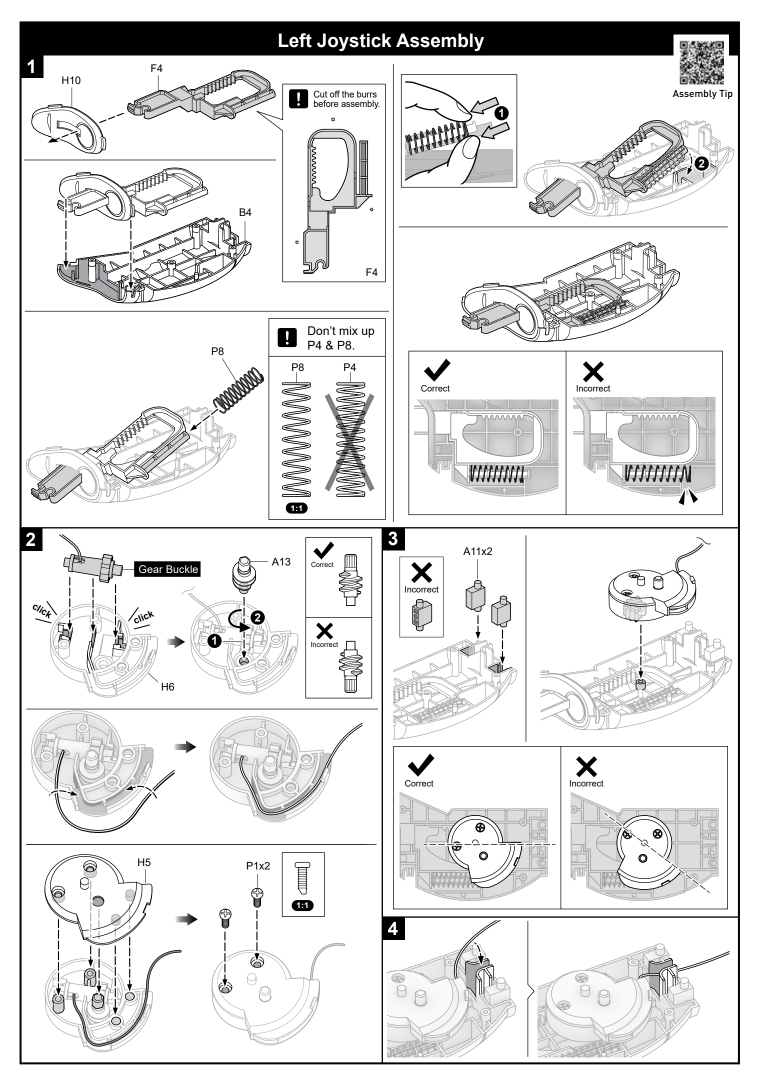


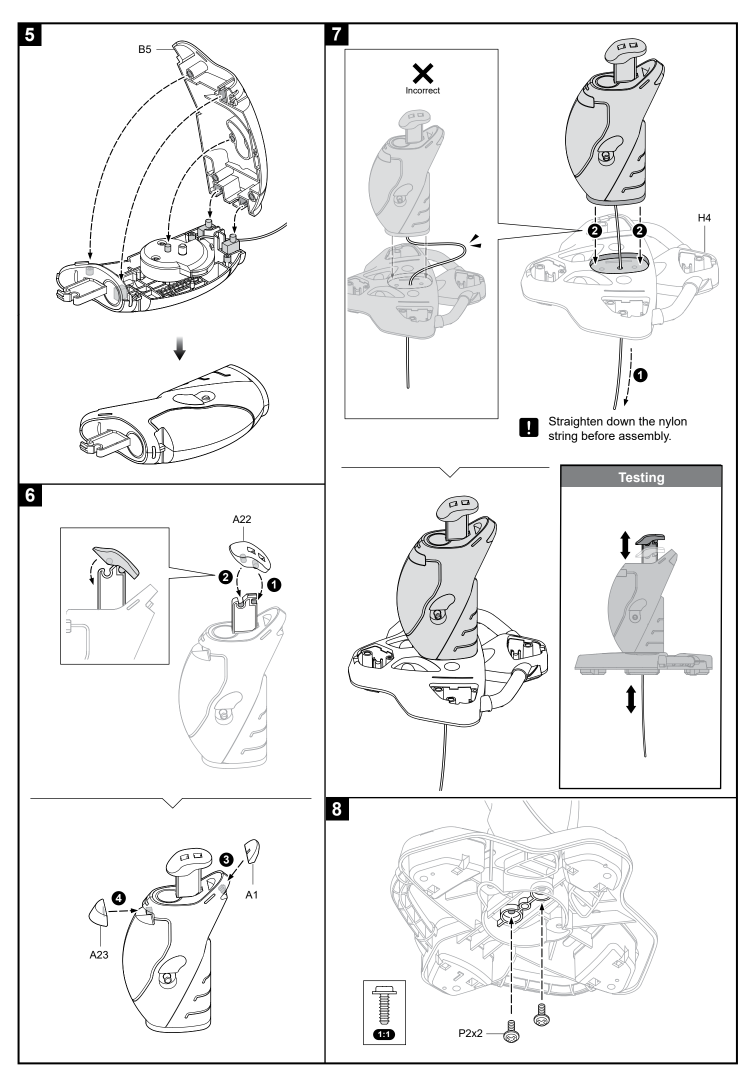


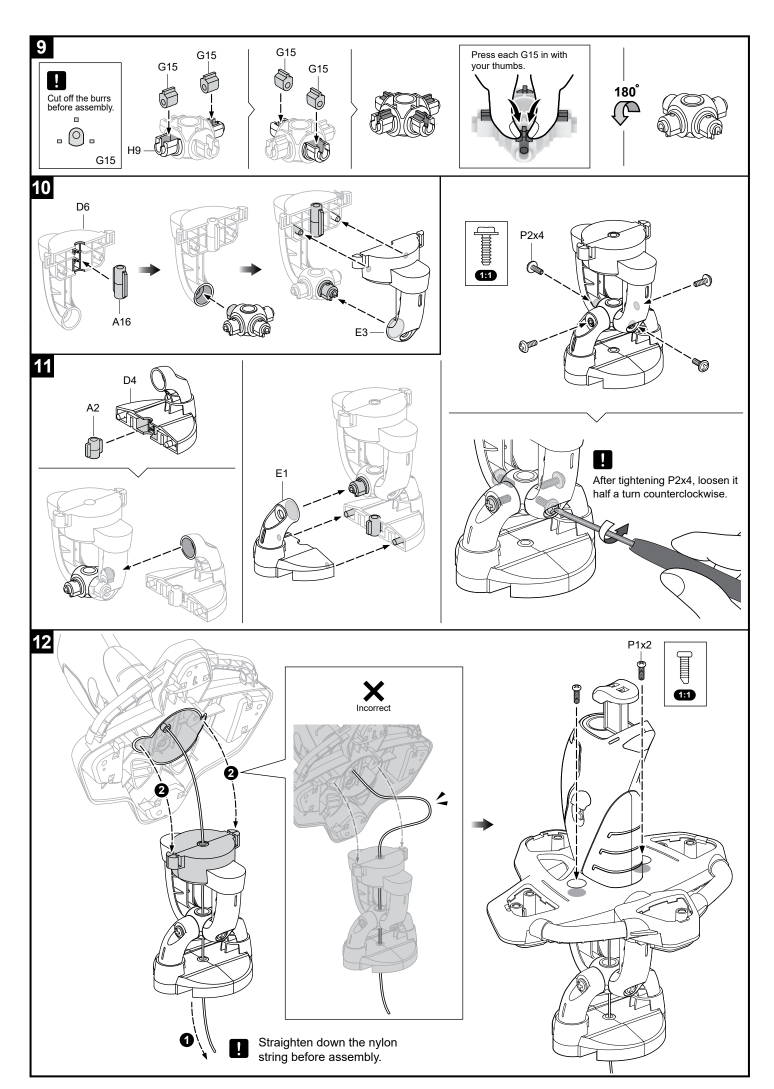


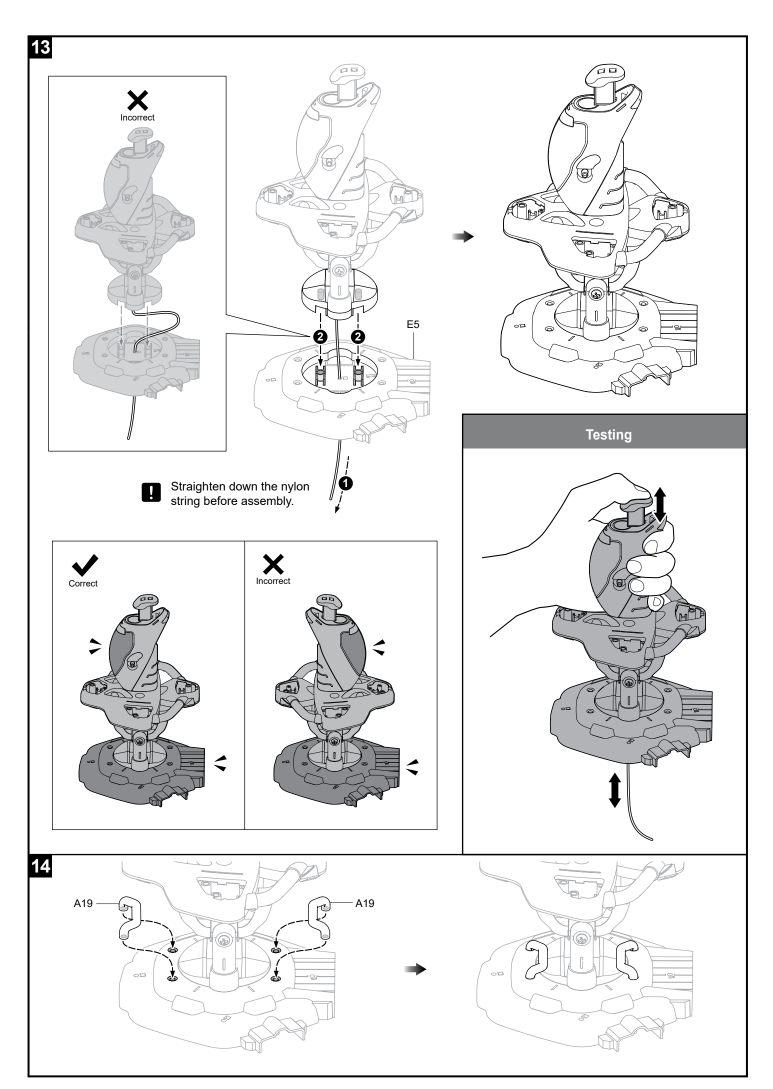


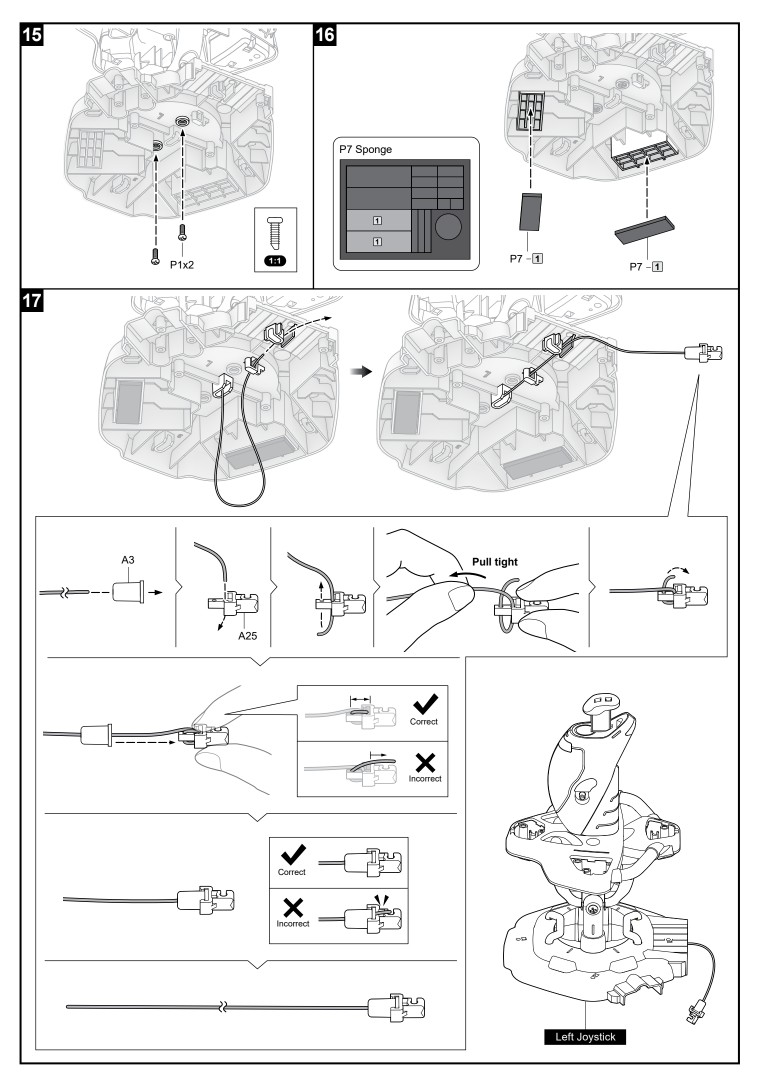


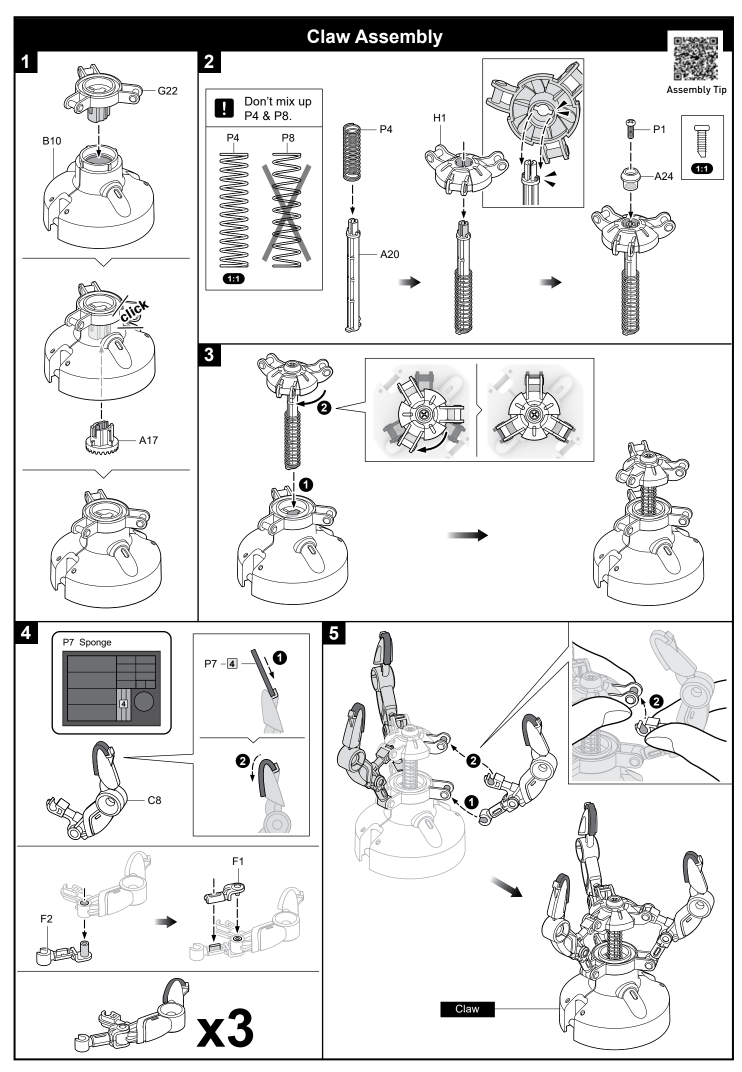


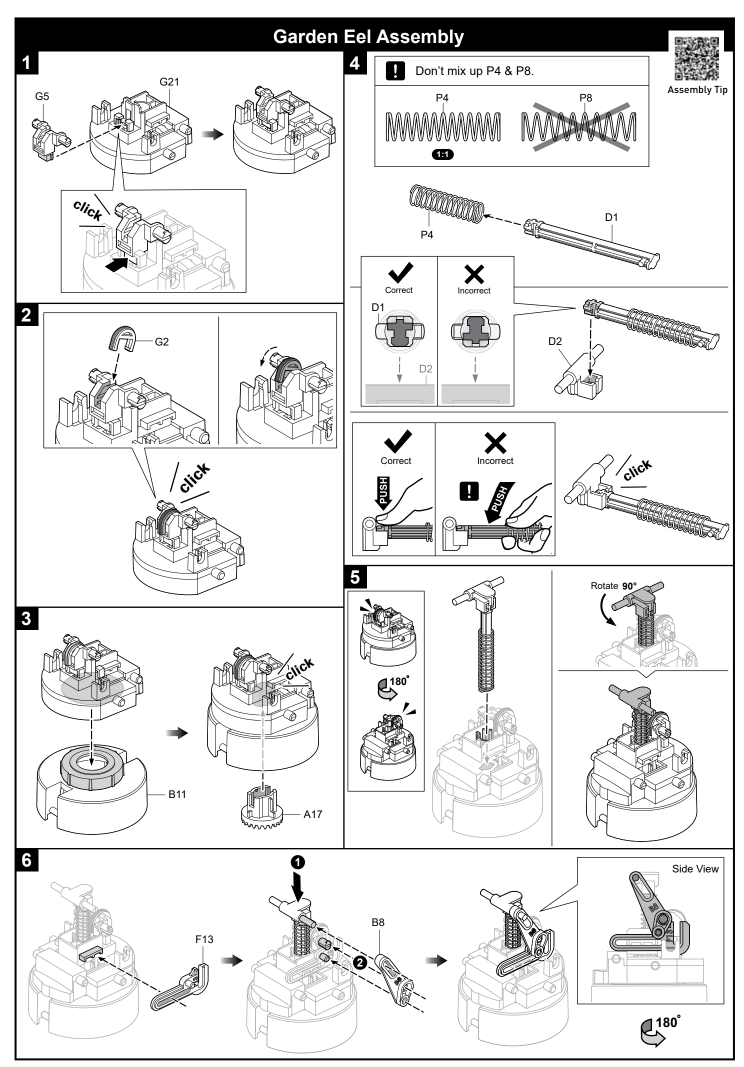


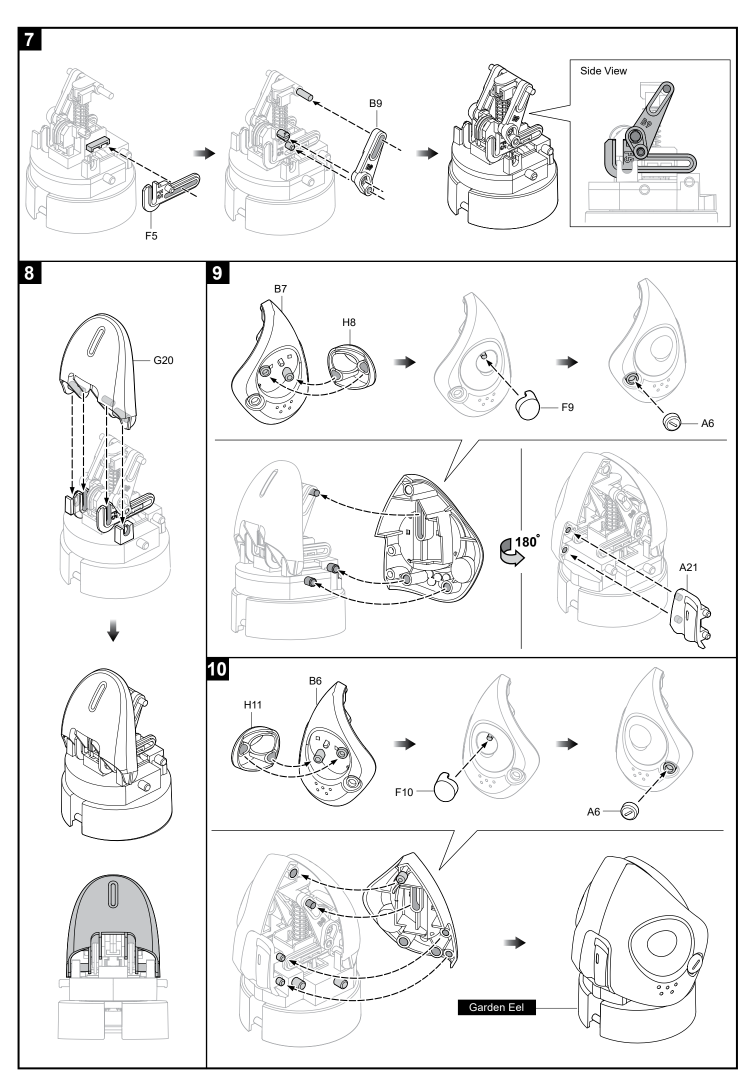










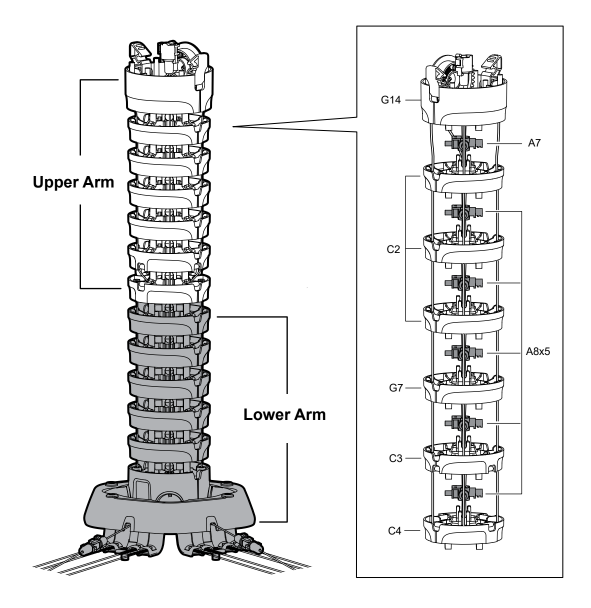


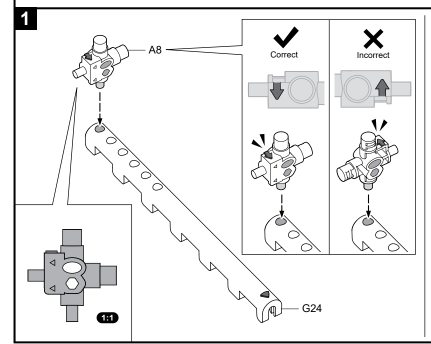
Arm Assembly

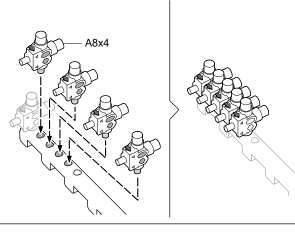
Upper Arm Assembly



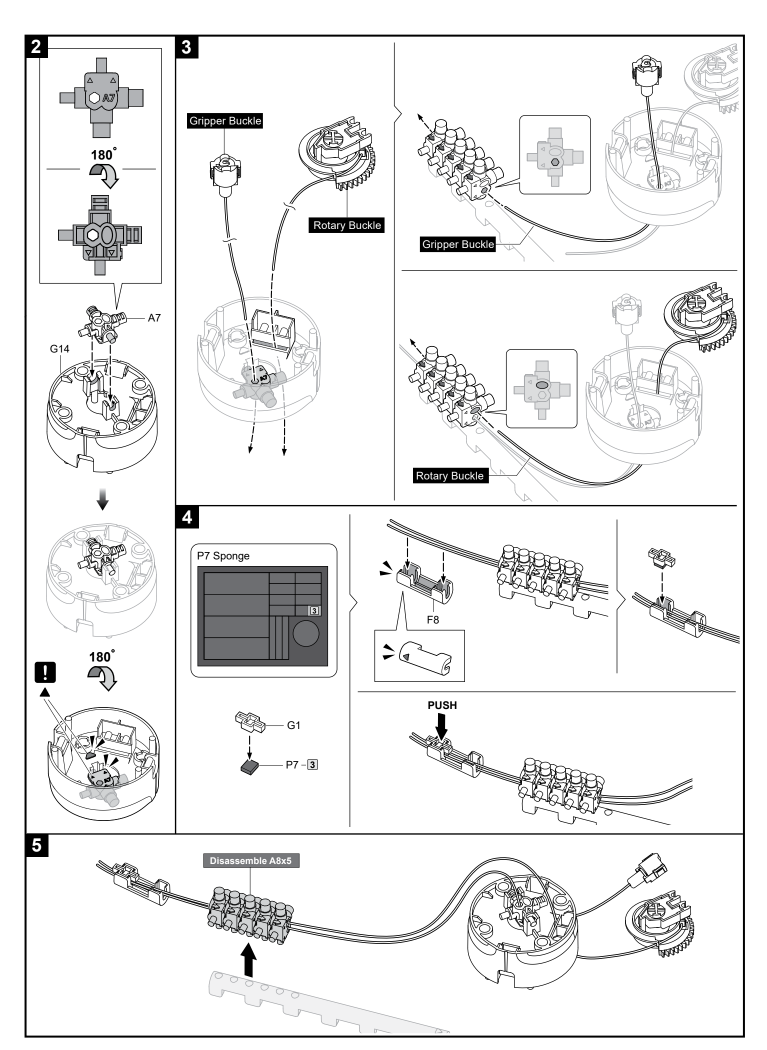
Assembly 1

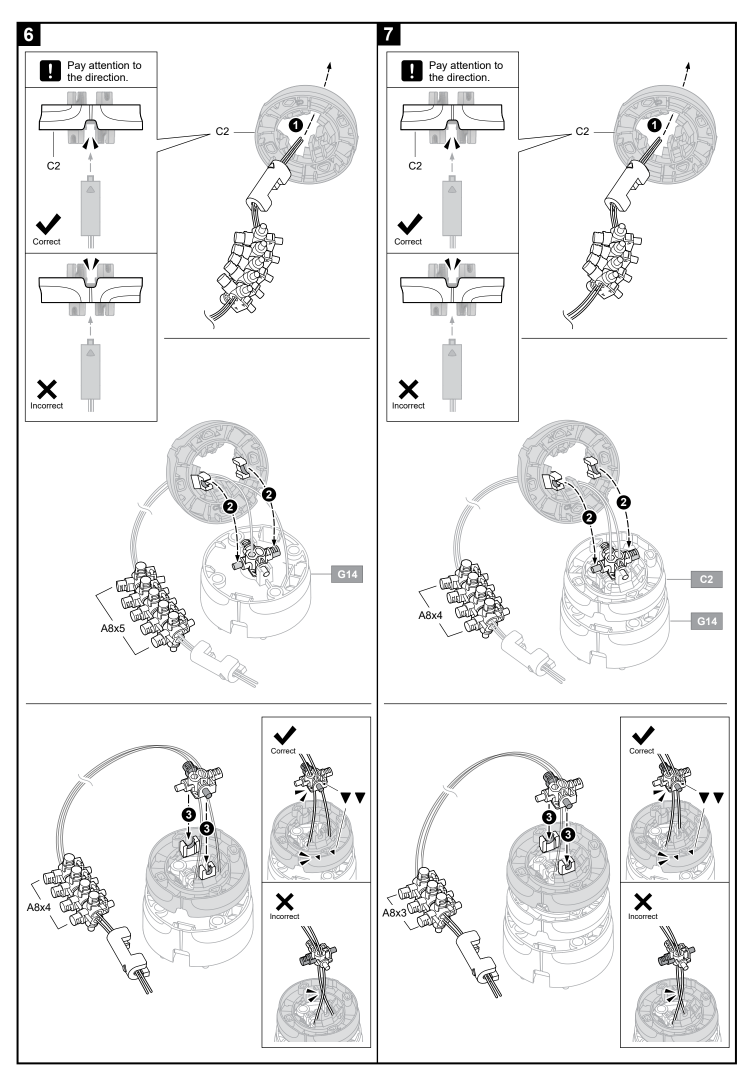


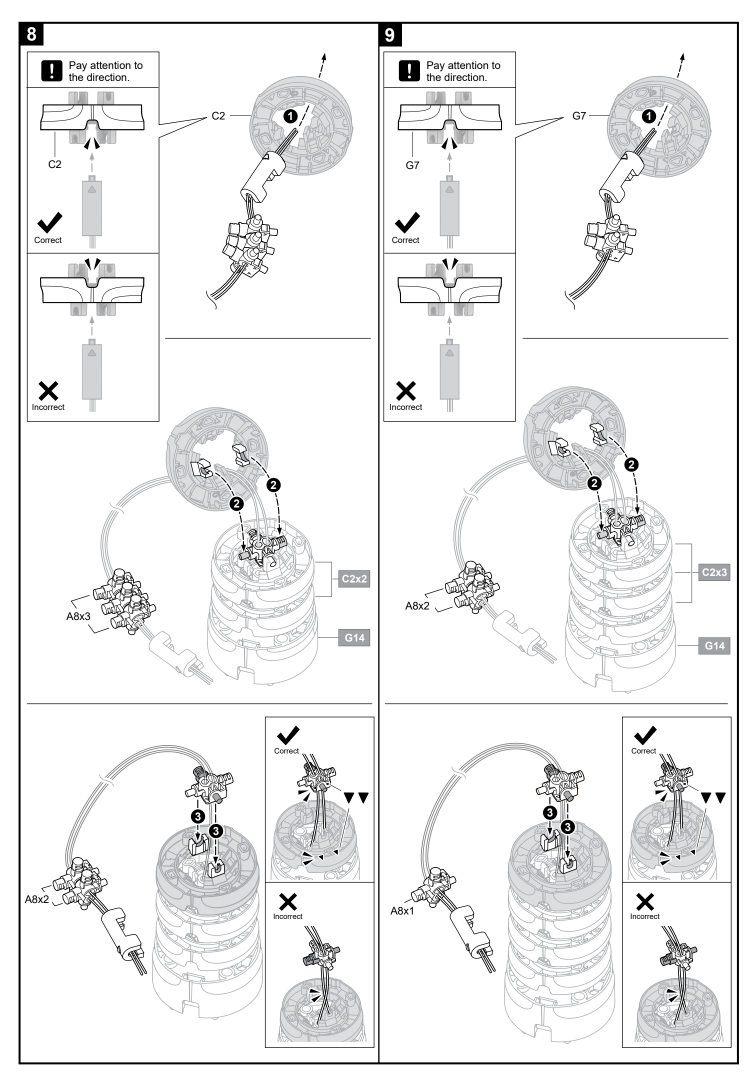


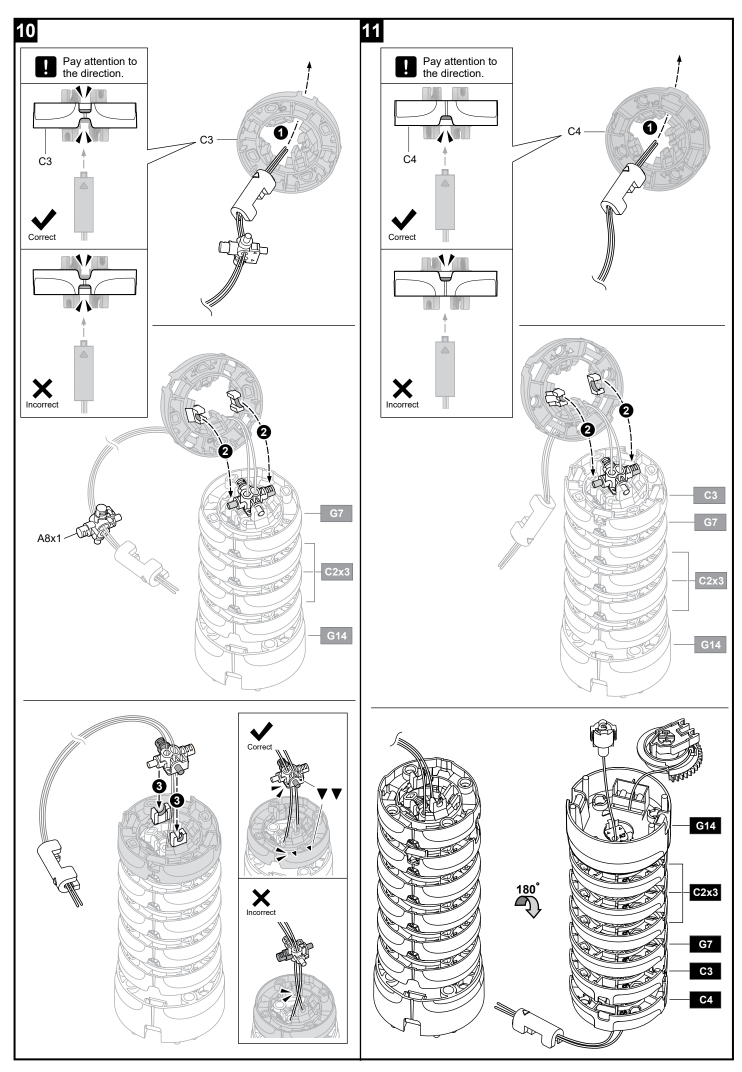


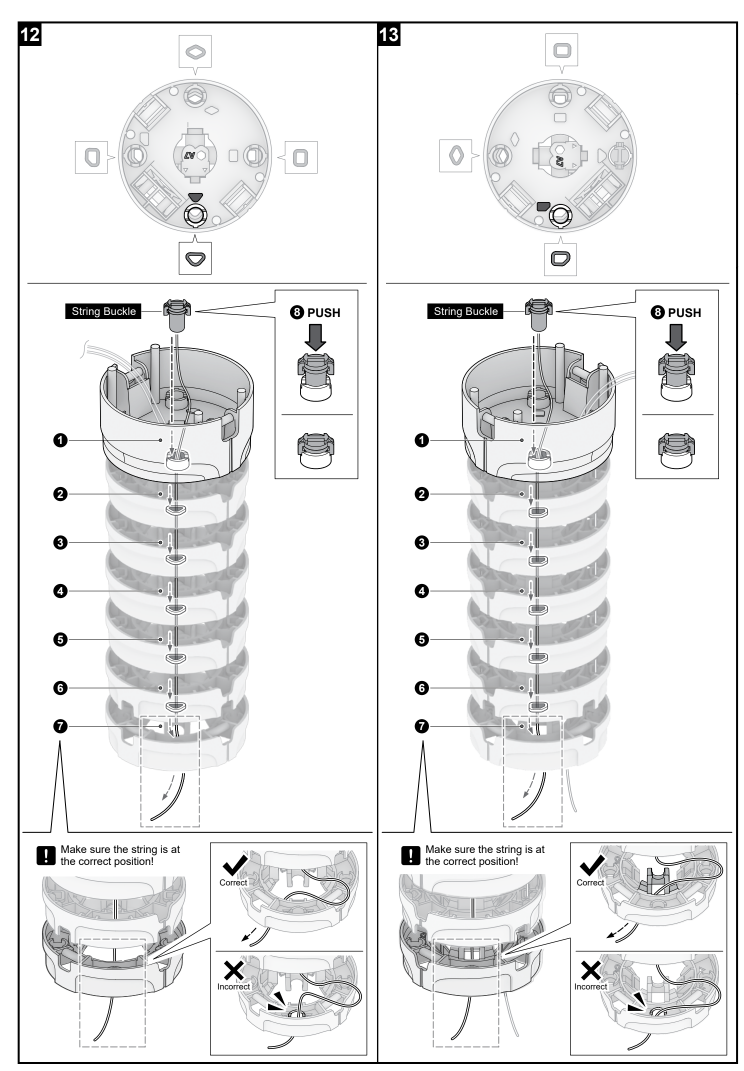


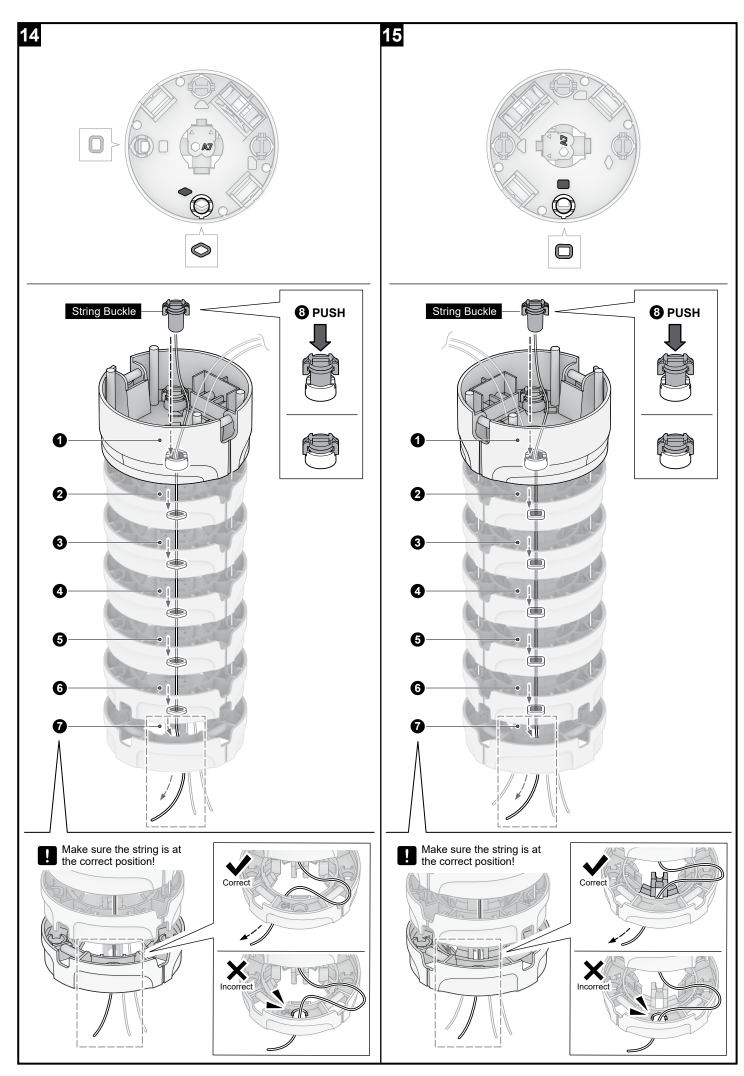


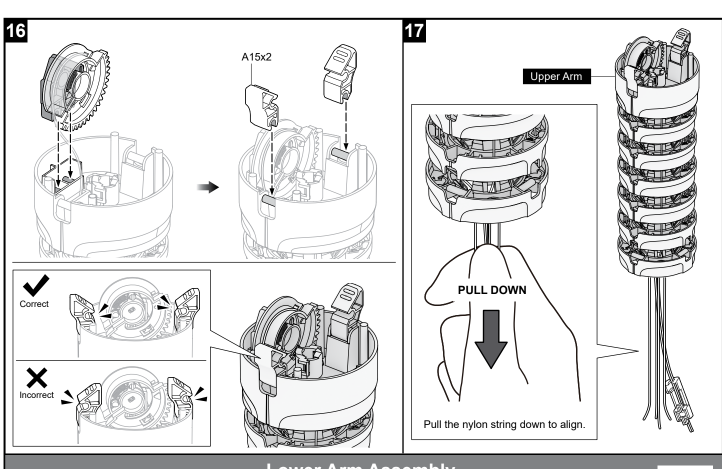


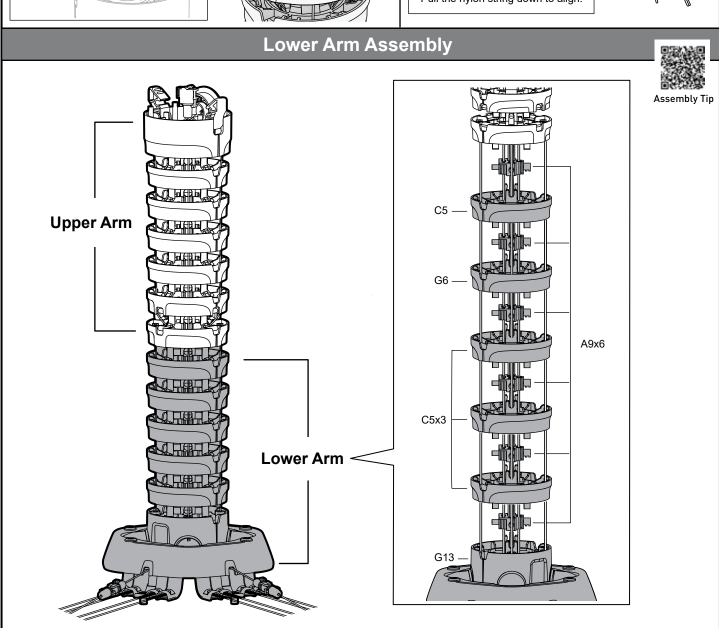


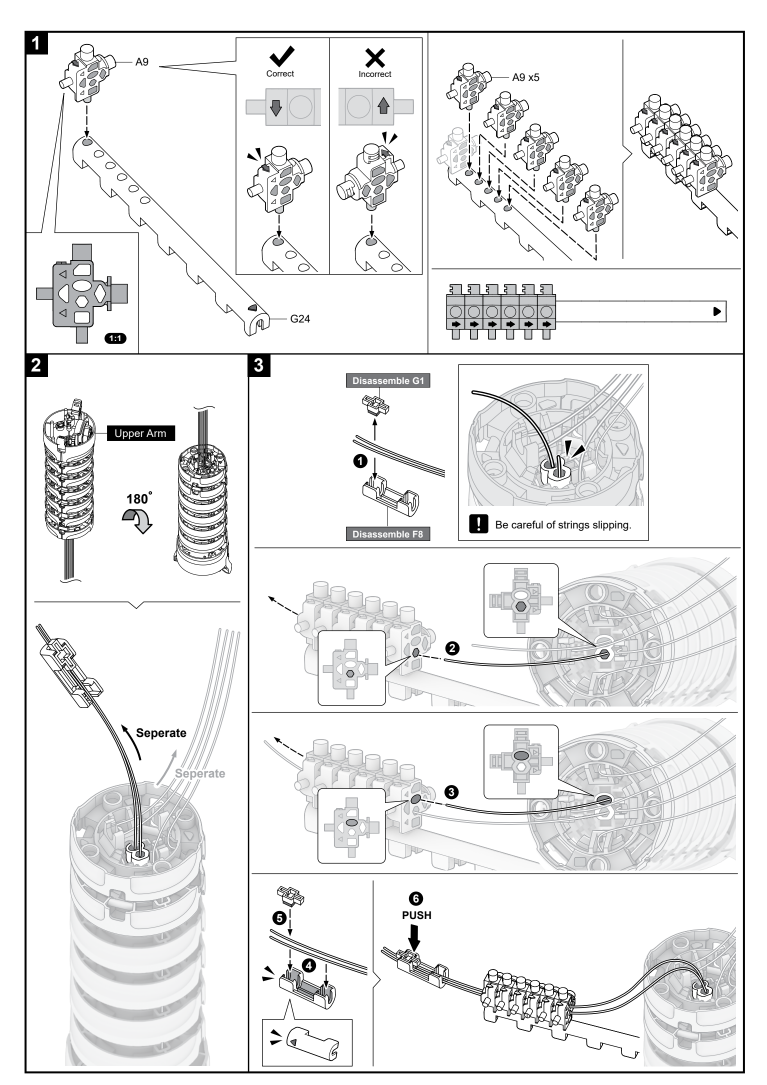


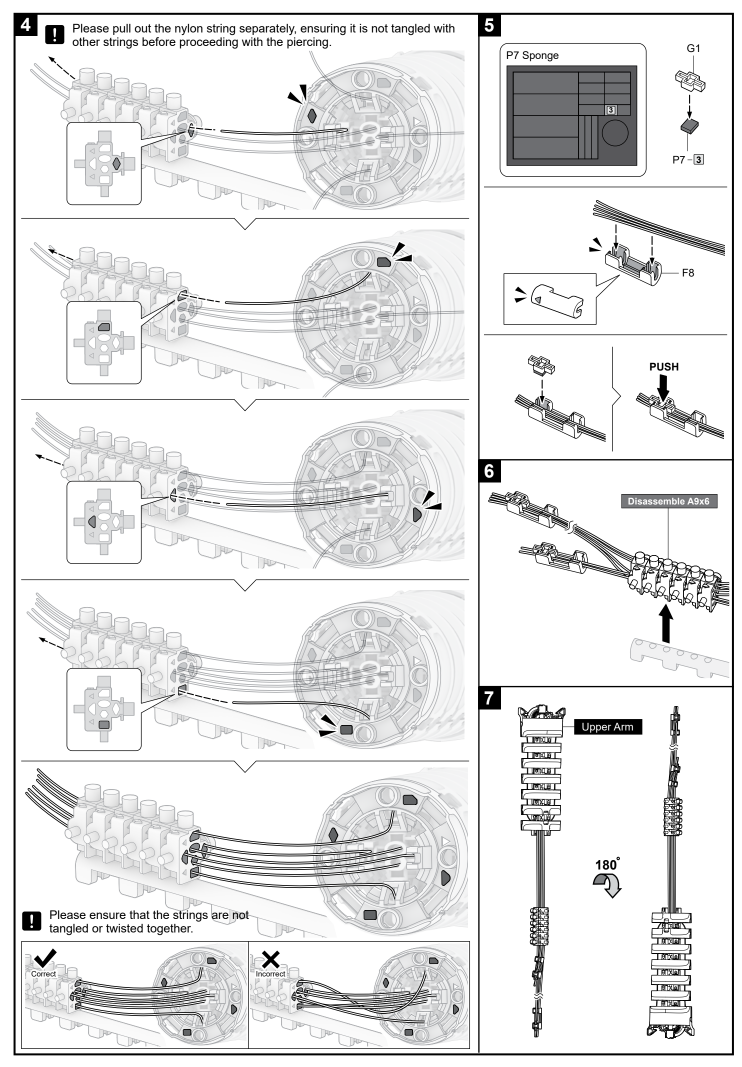


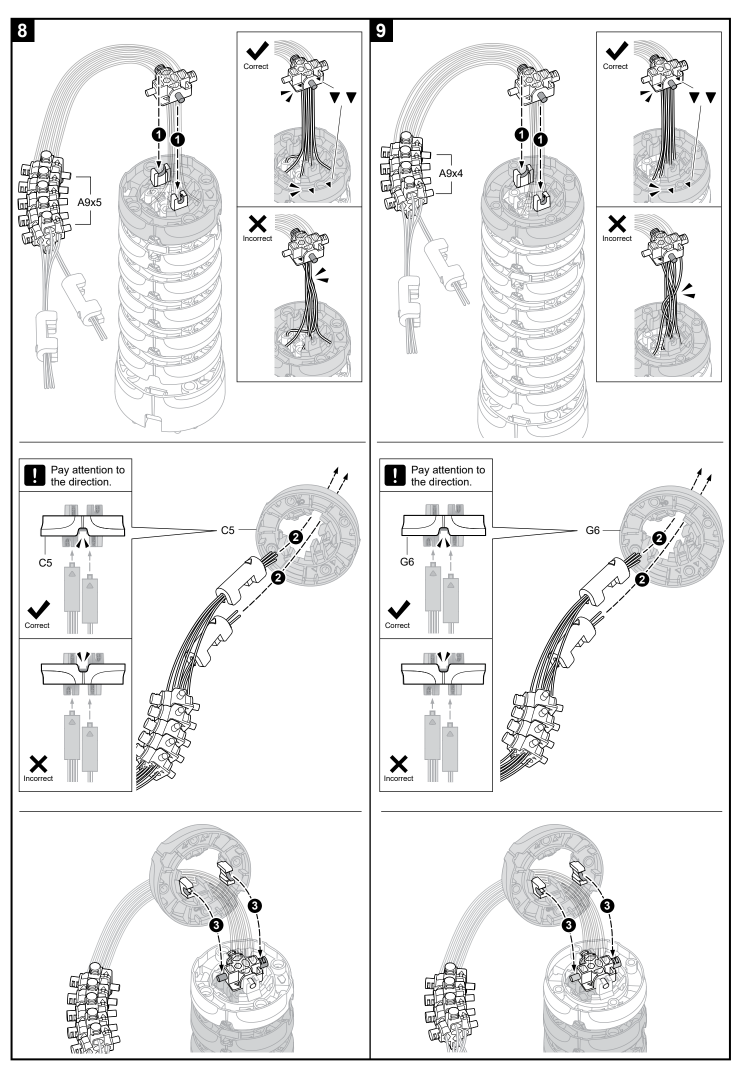


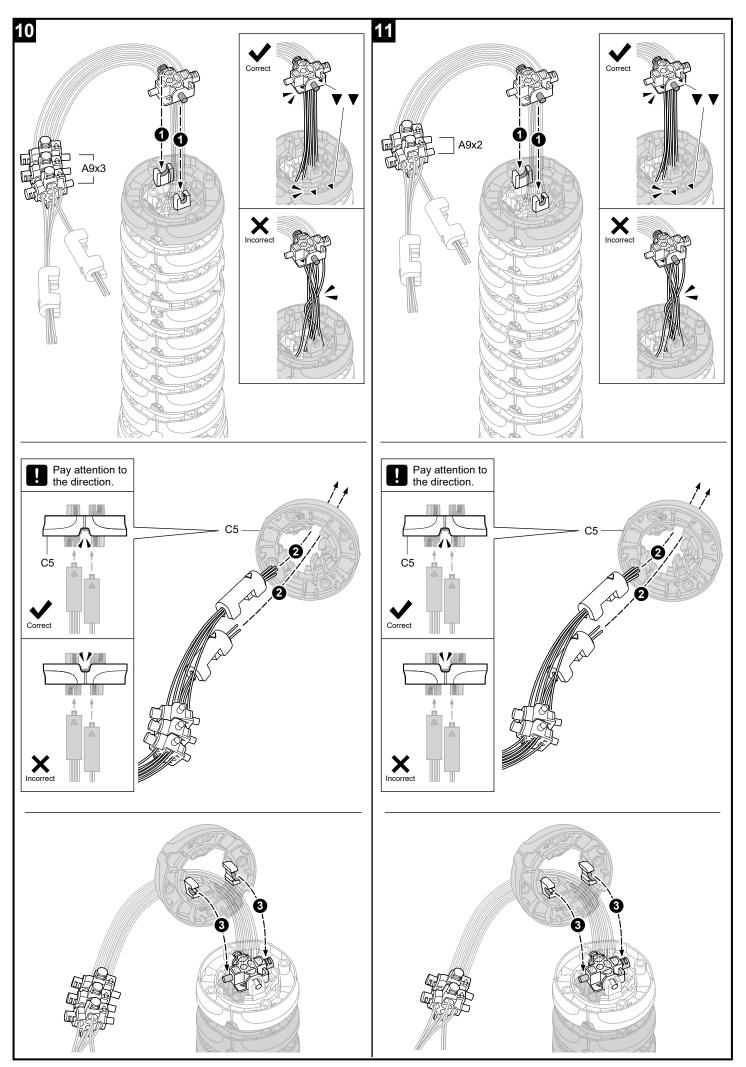


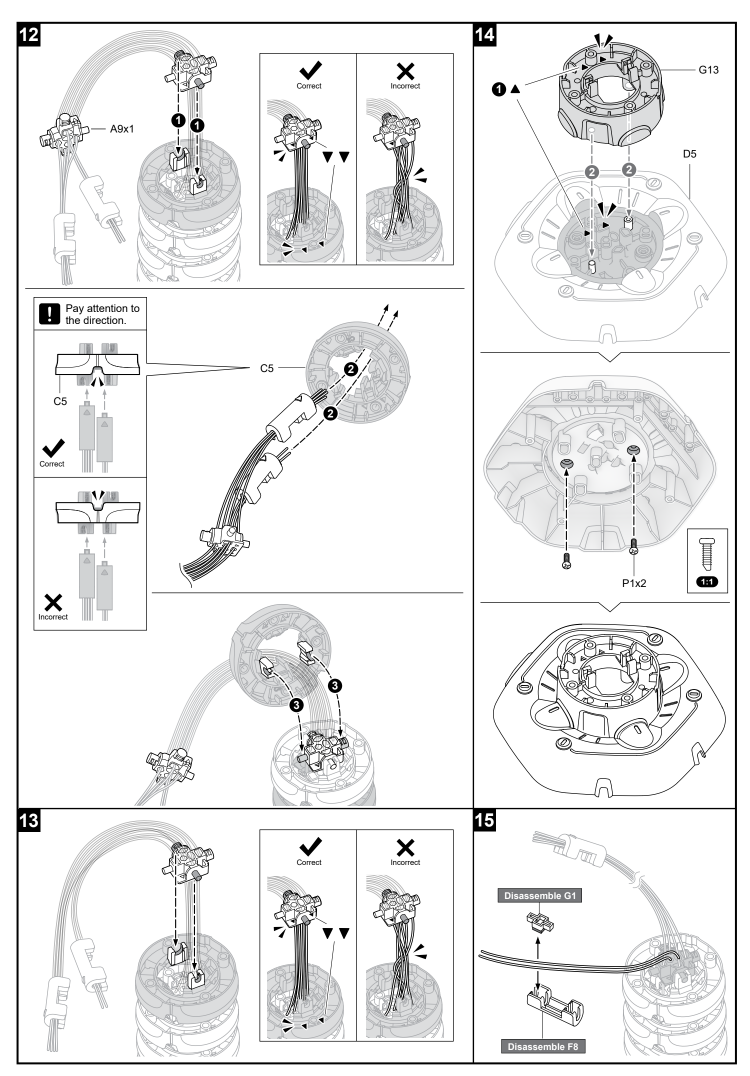


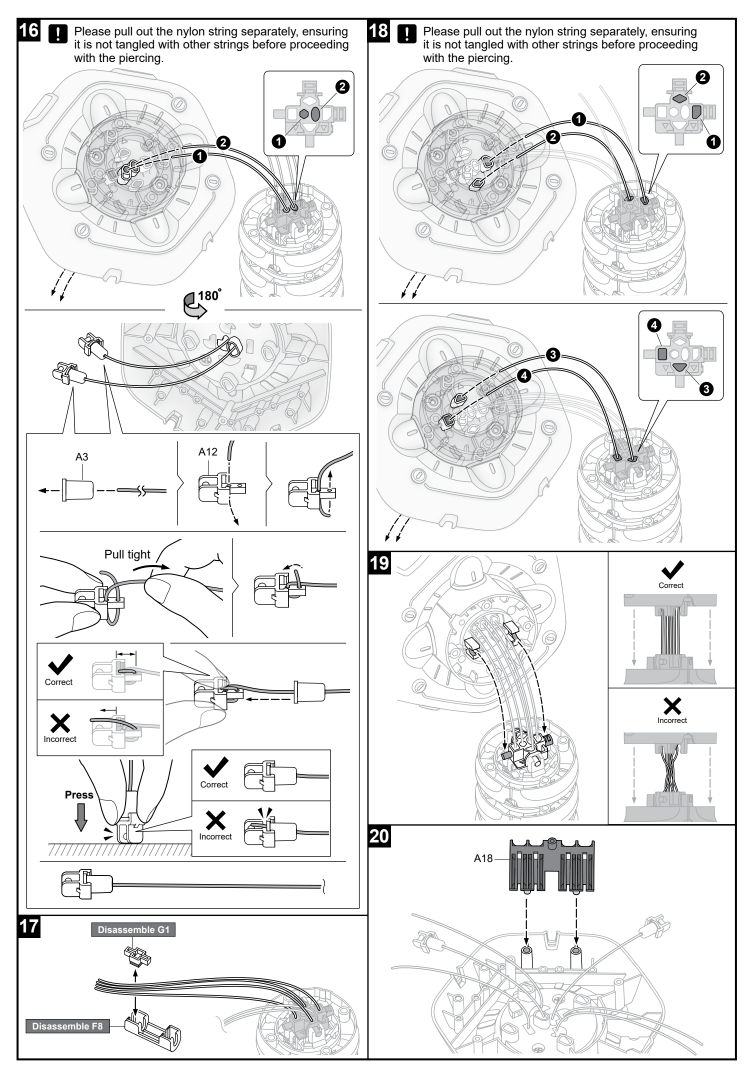


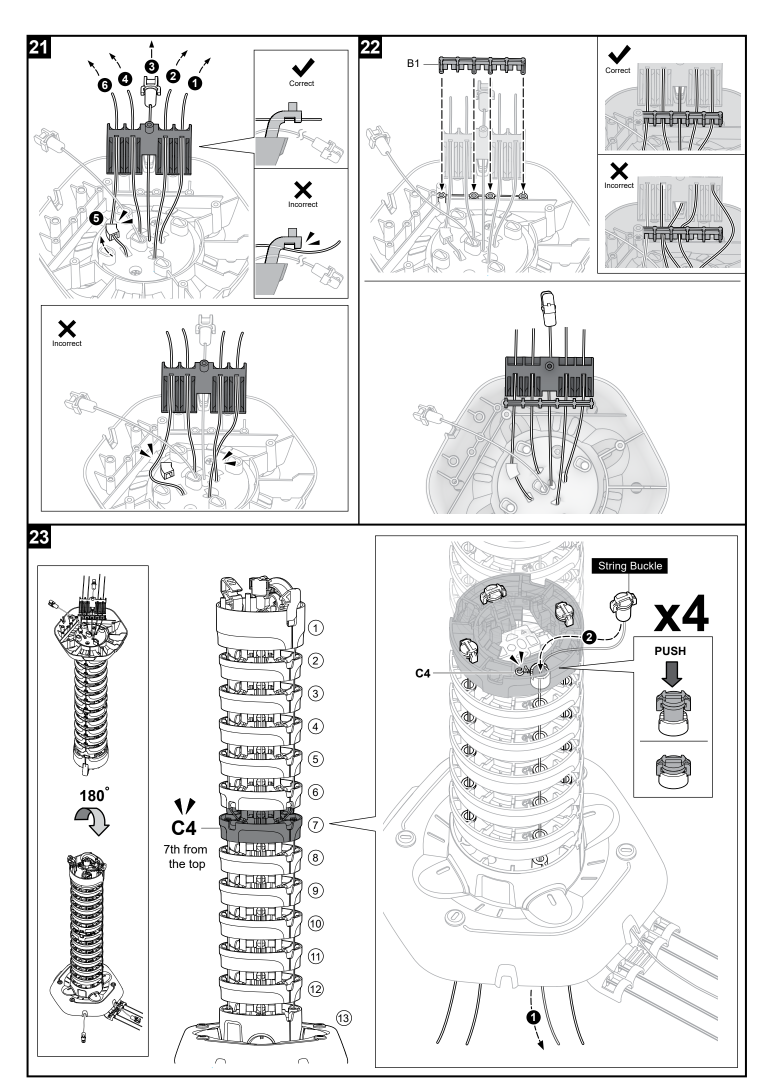


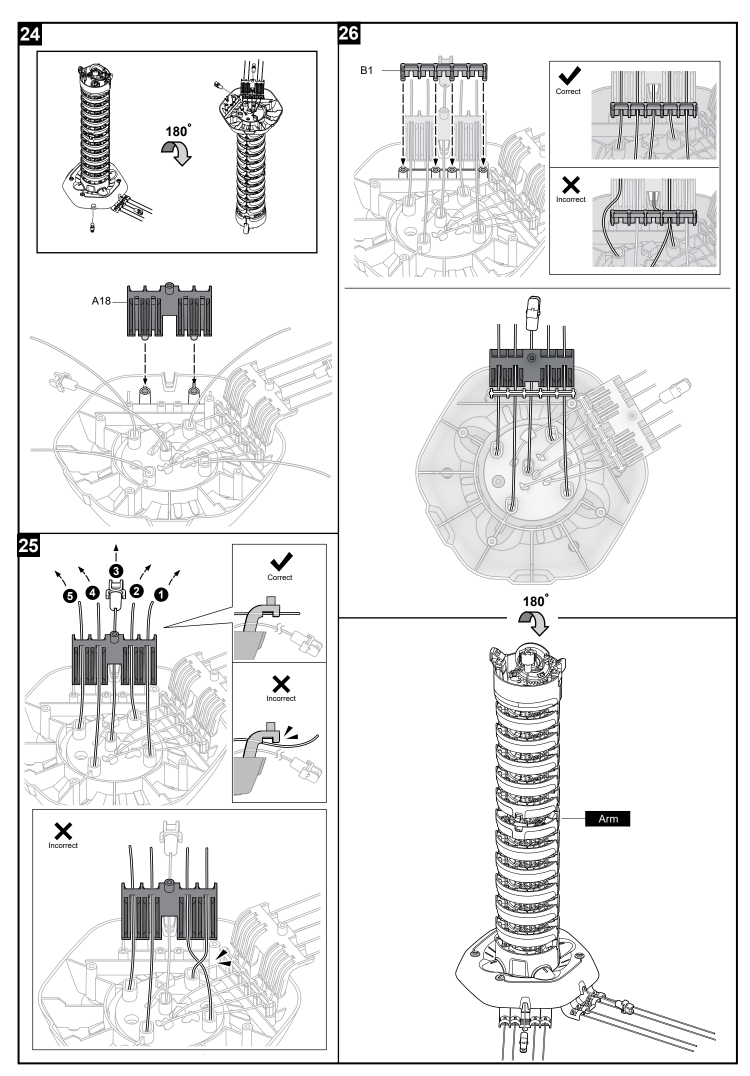


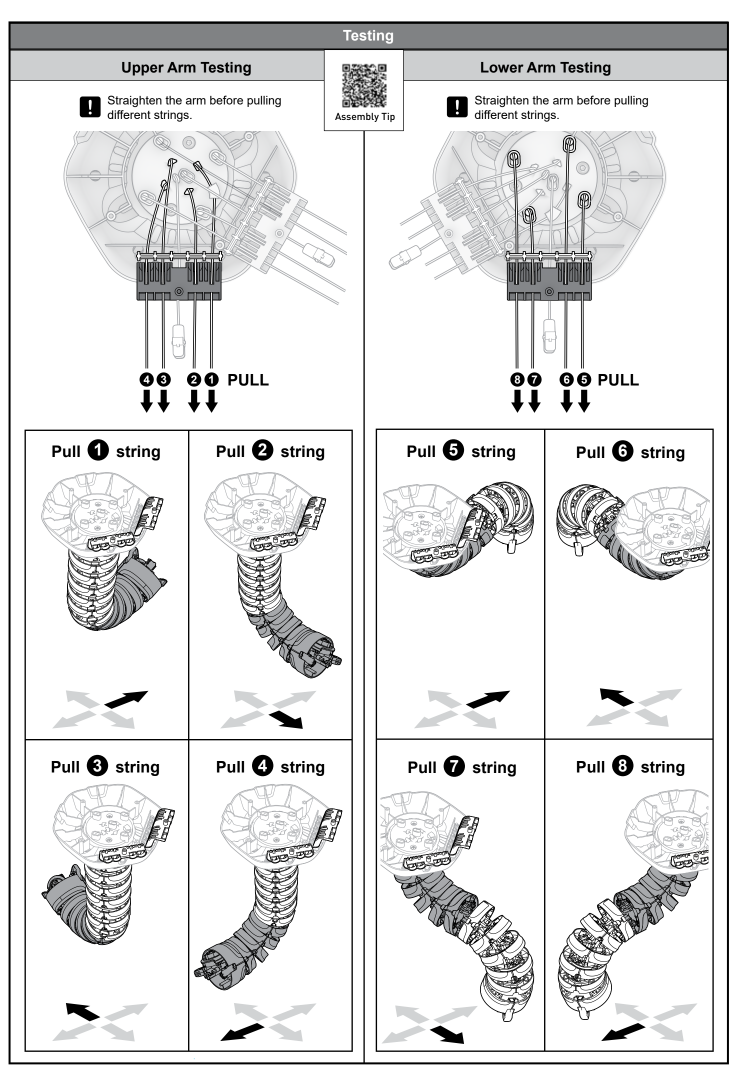


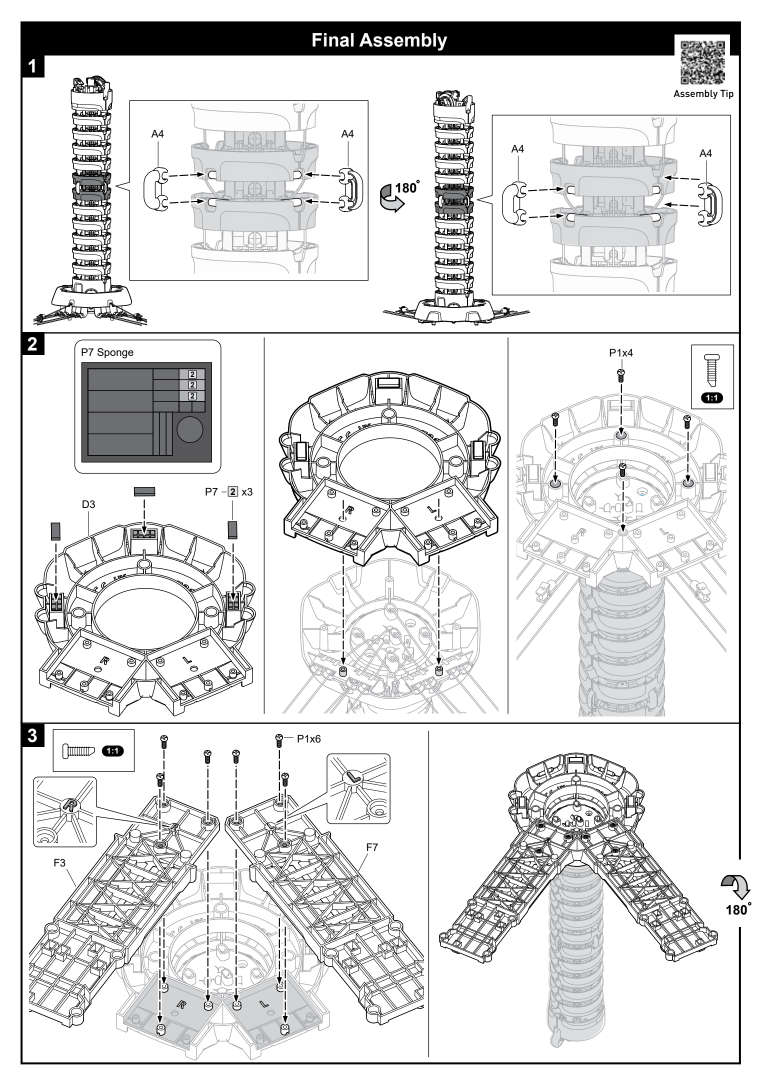


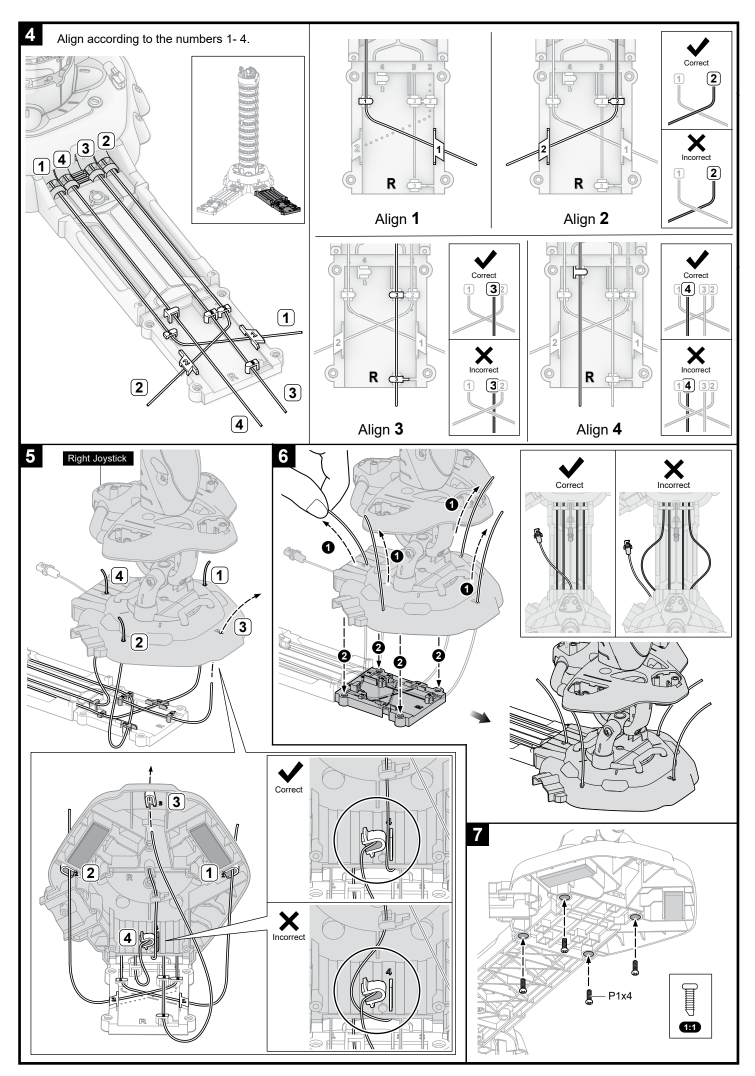


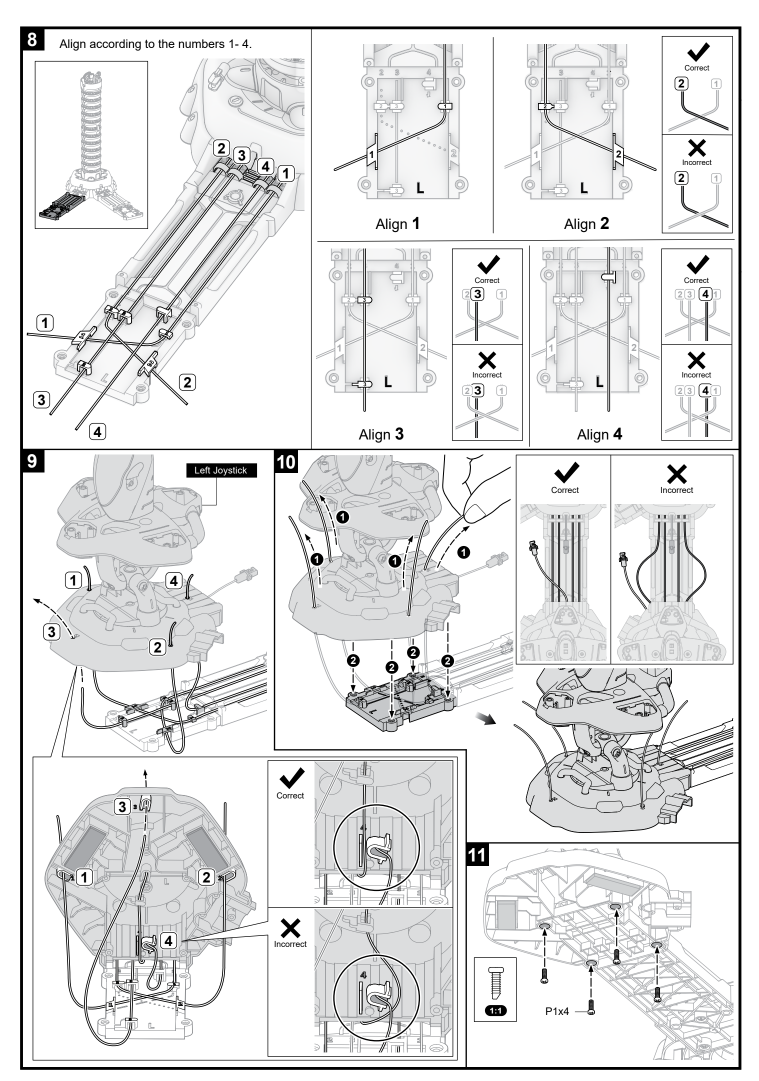


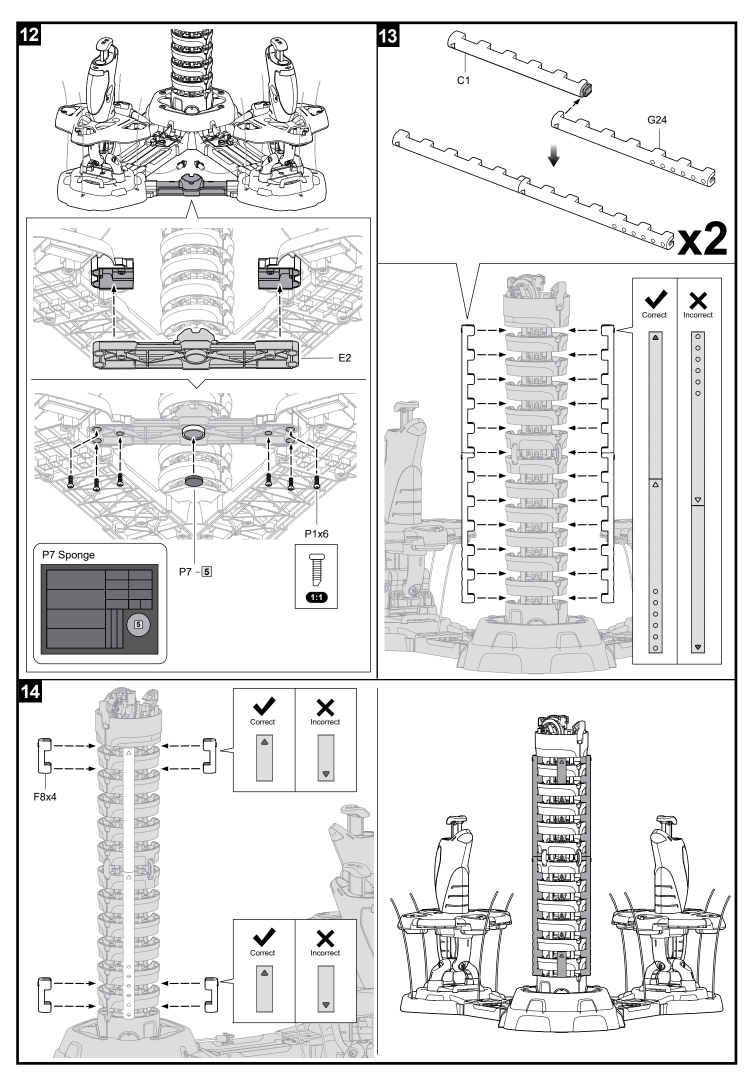


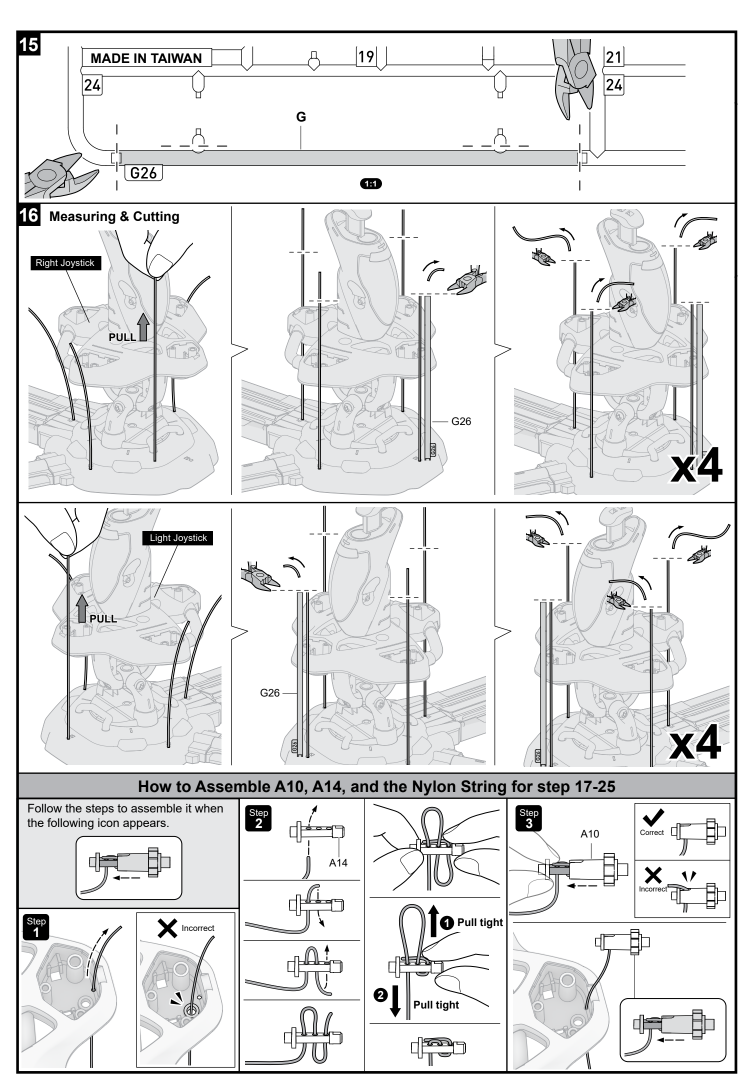


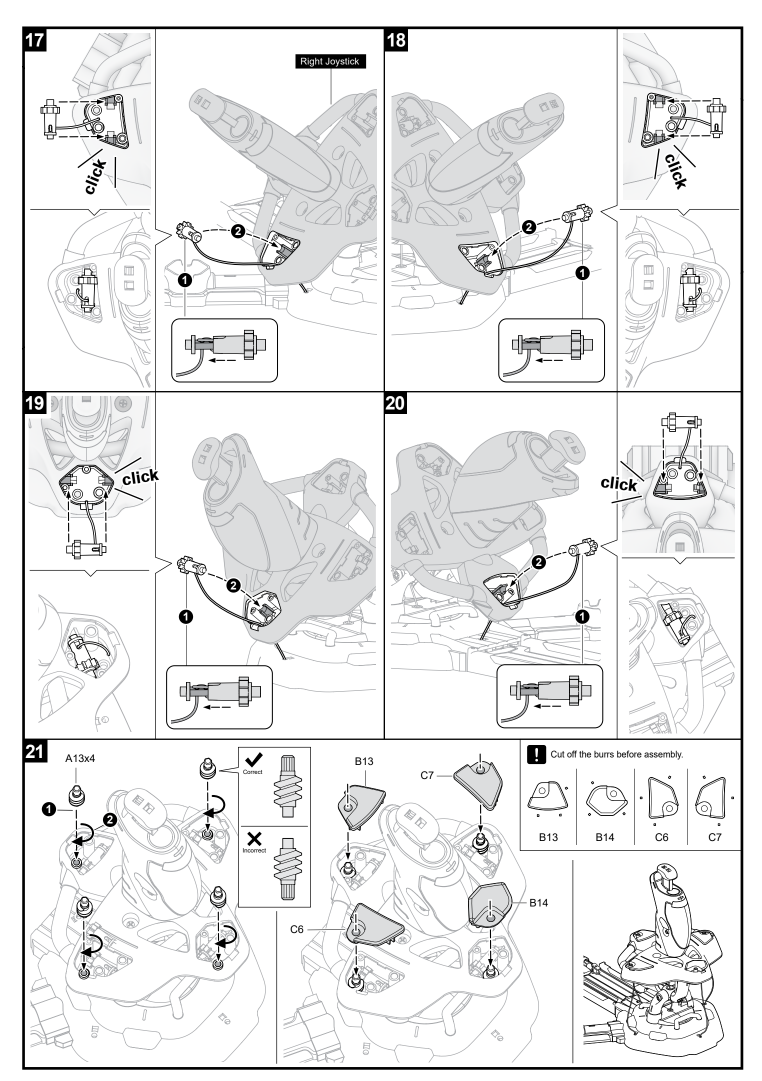


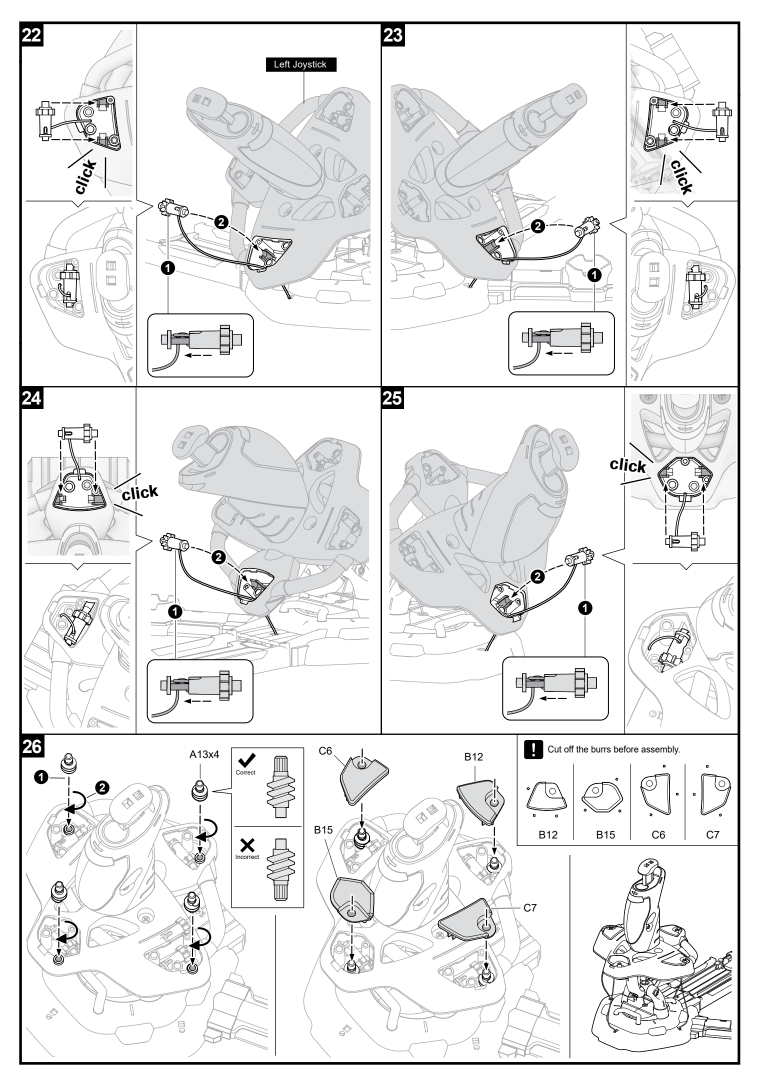


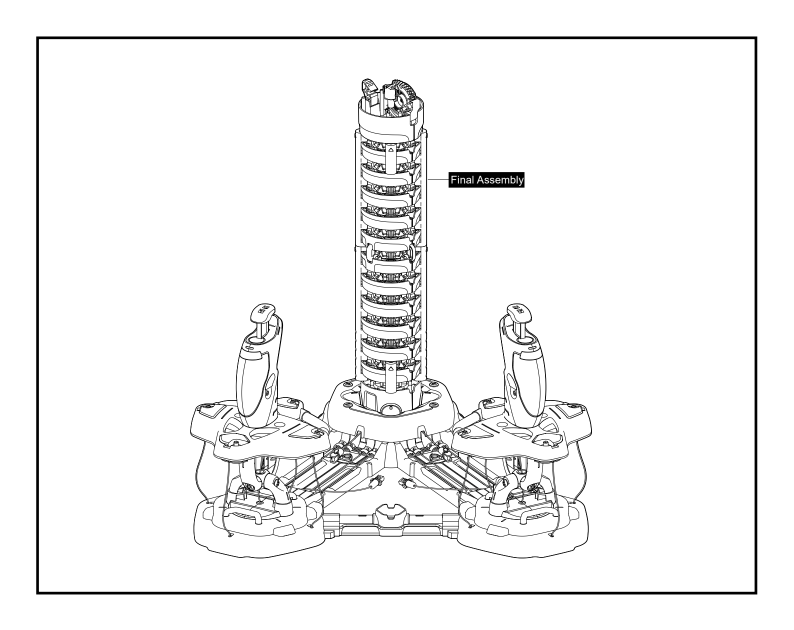


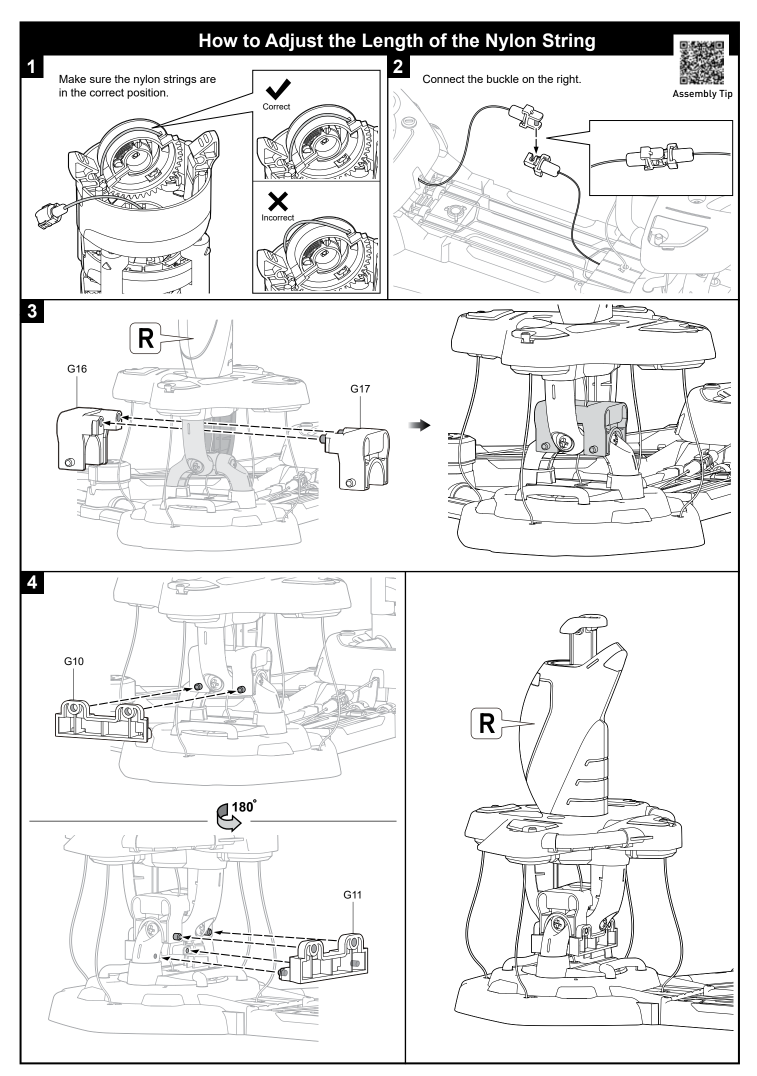


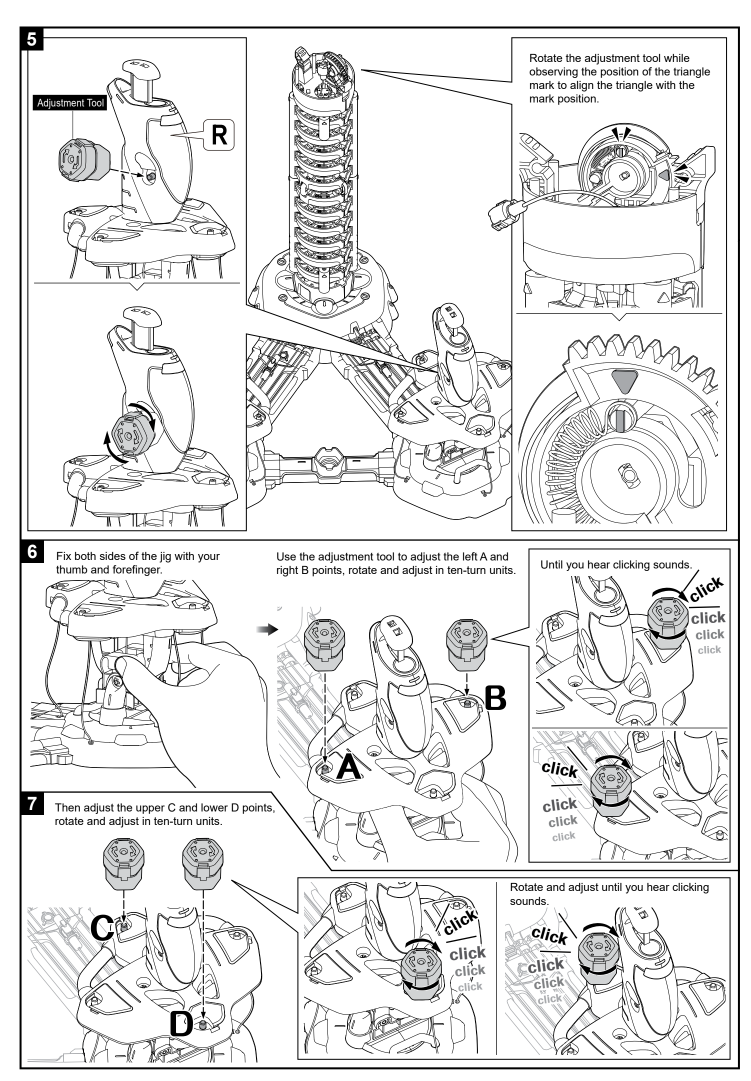


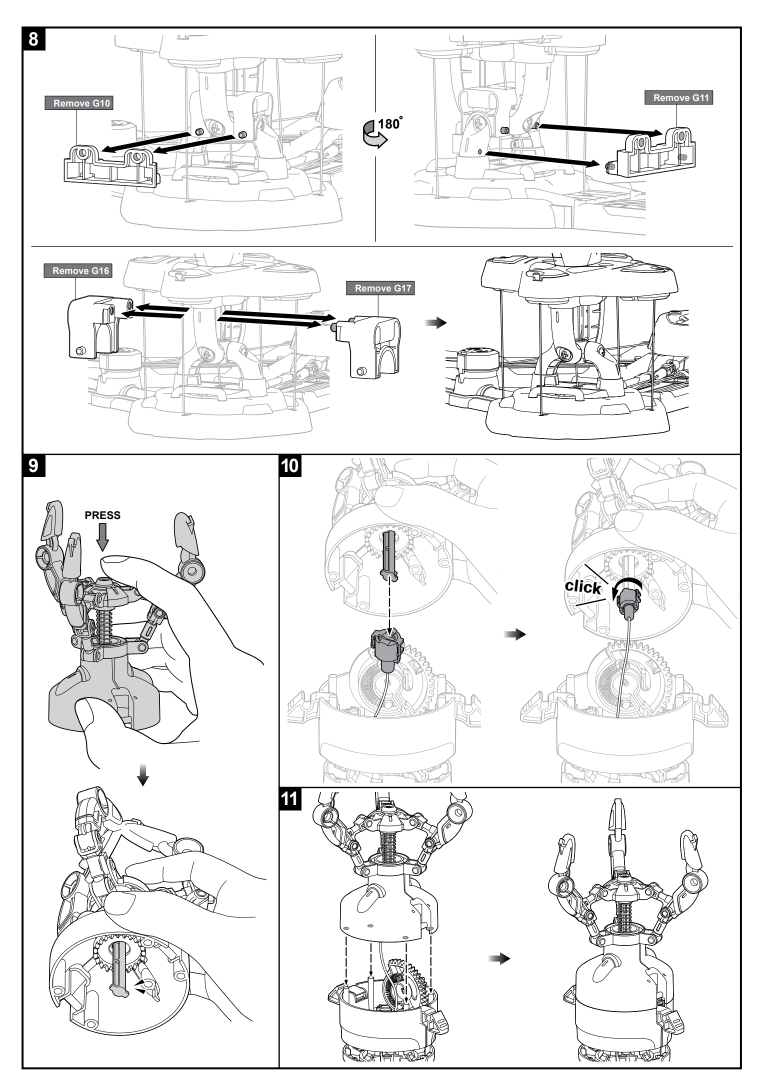


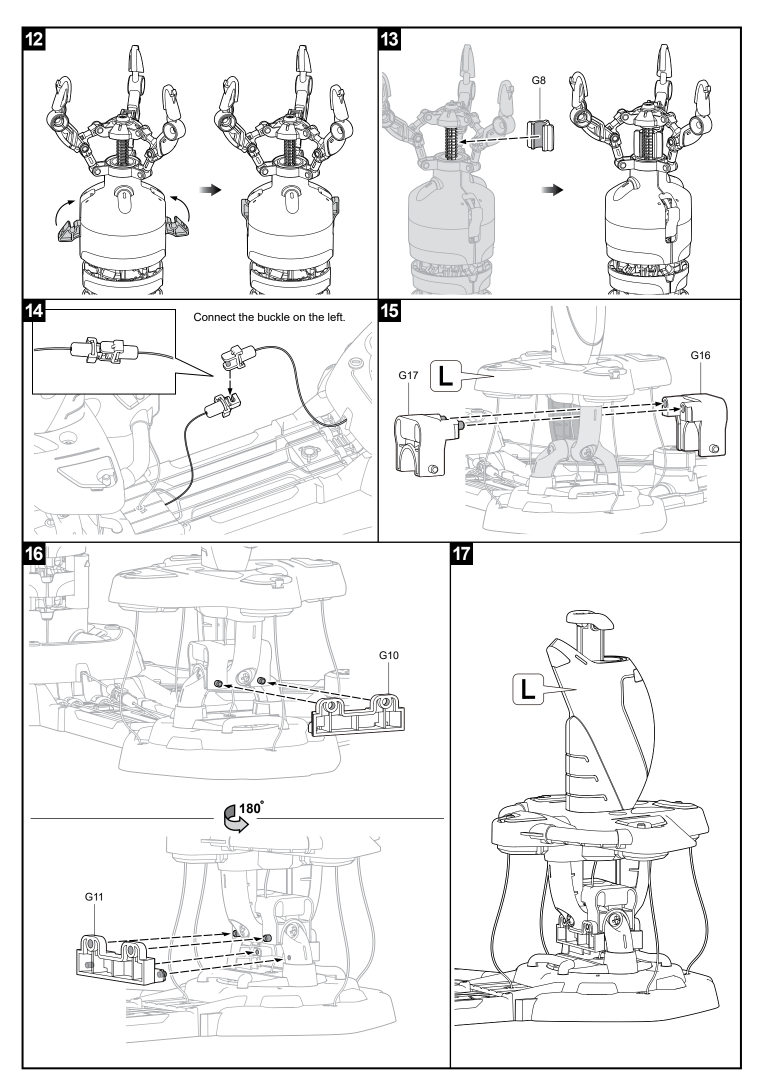


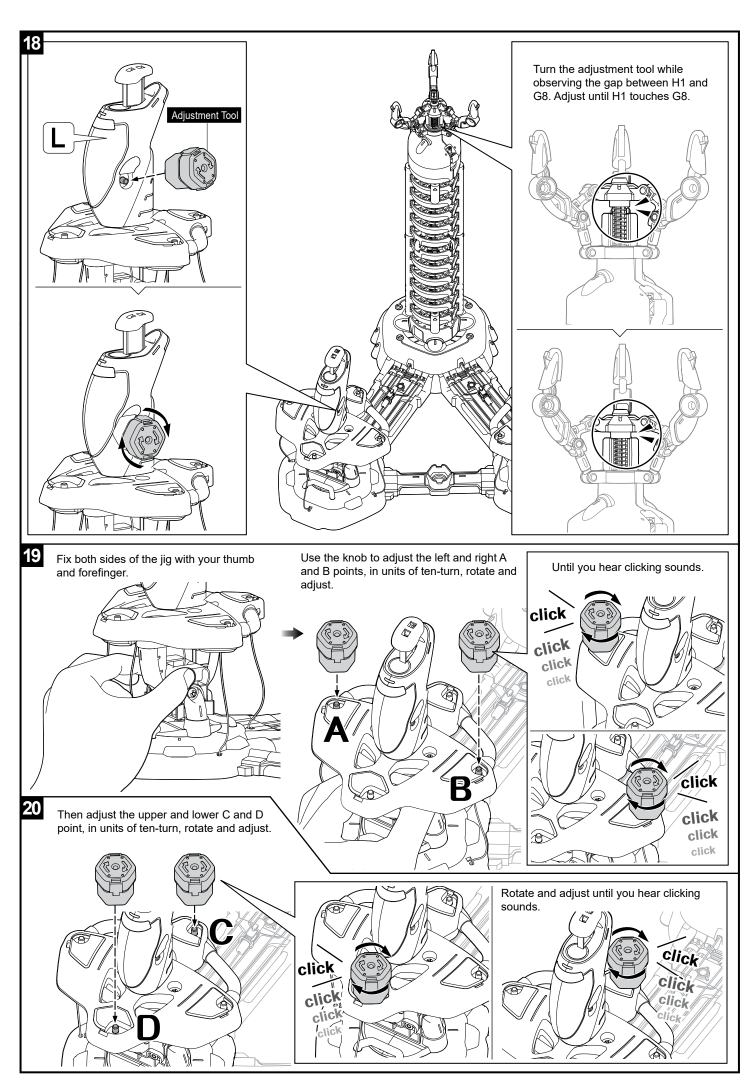


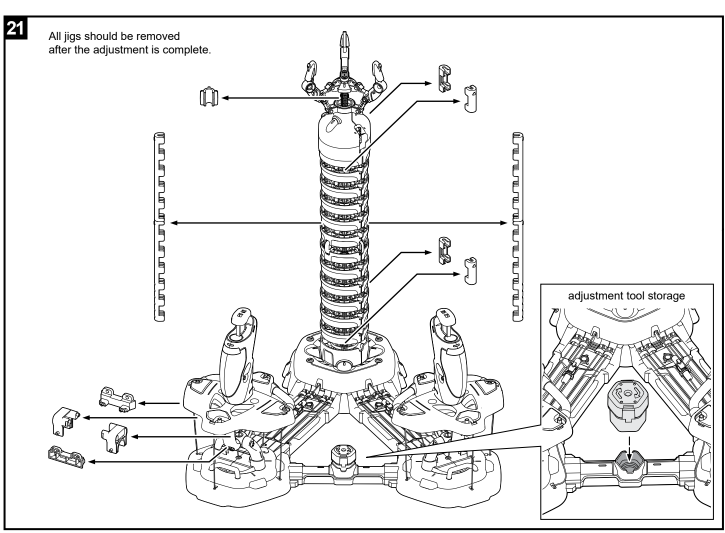


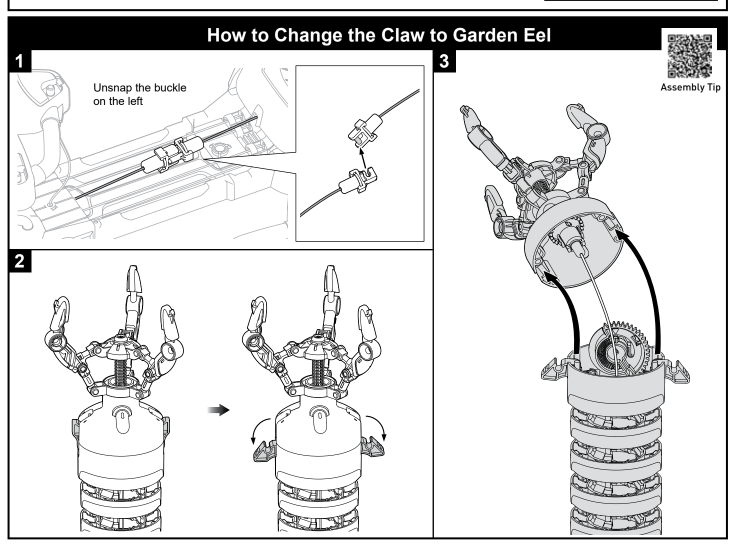


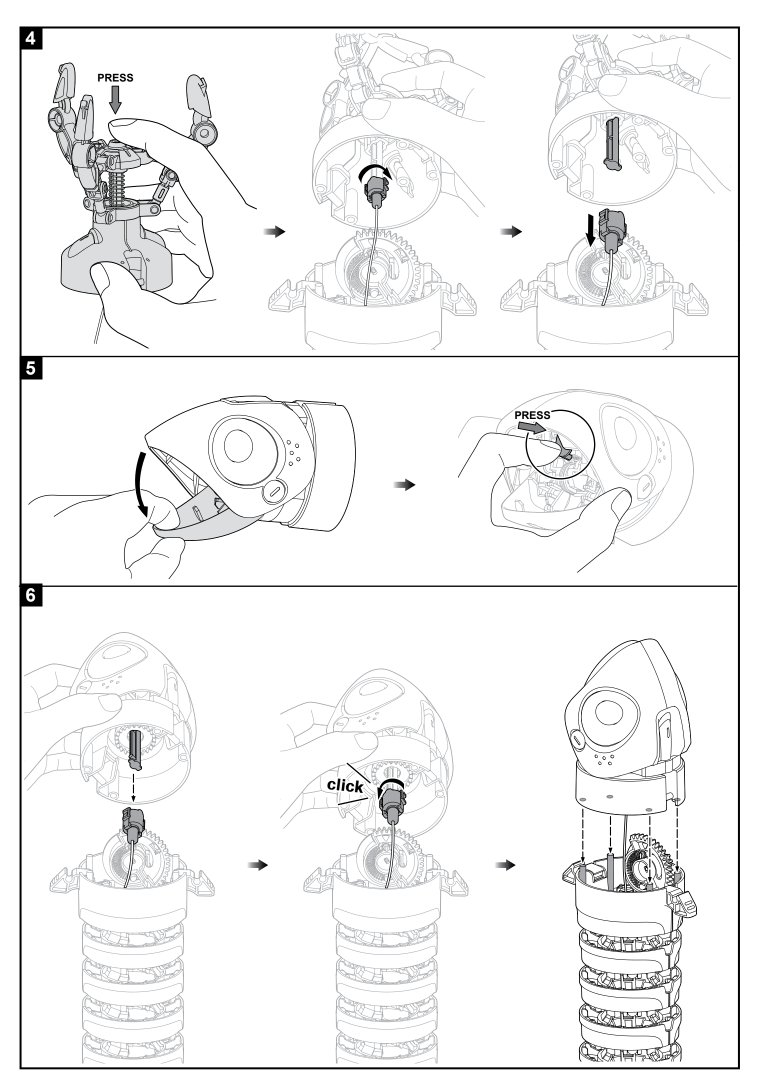


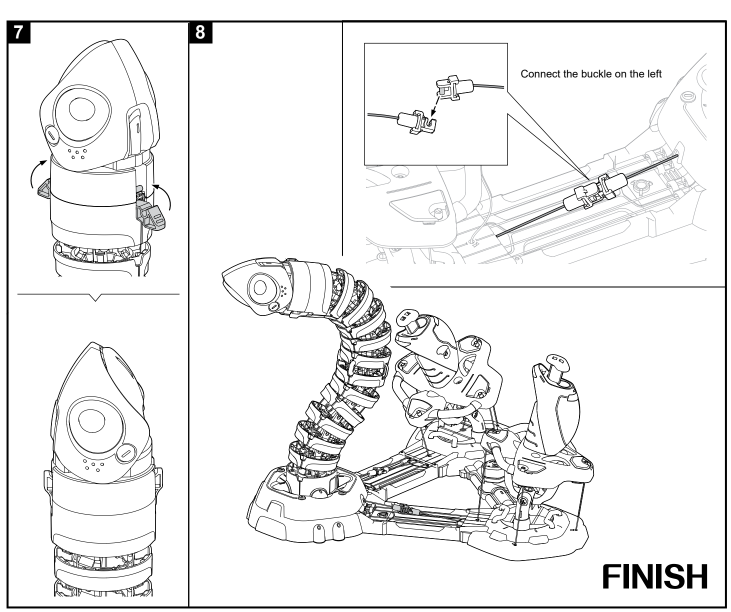


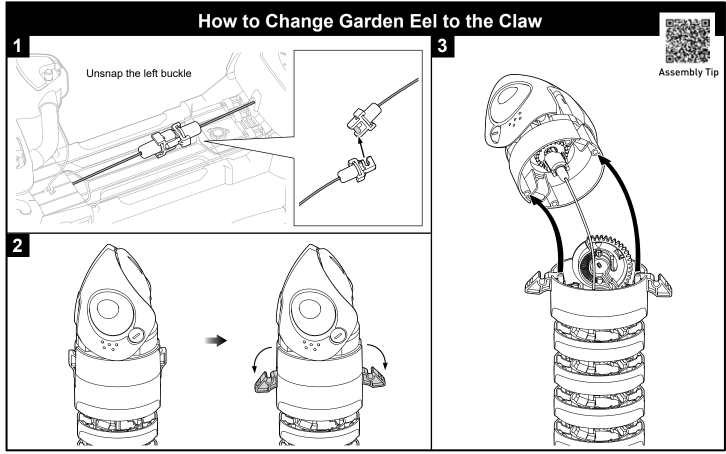


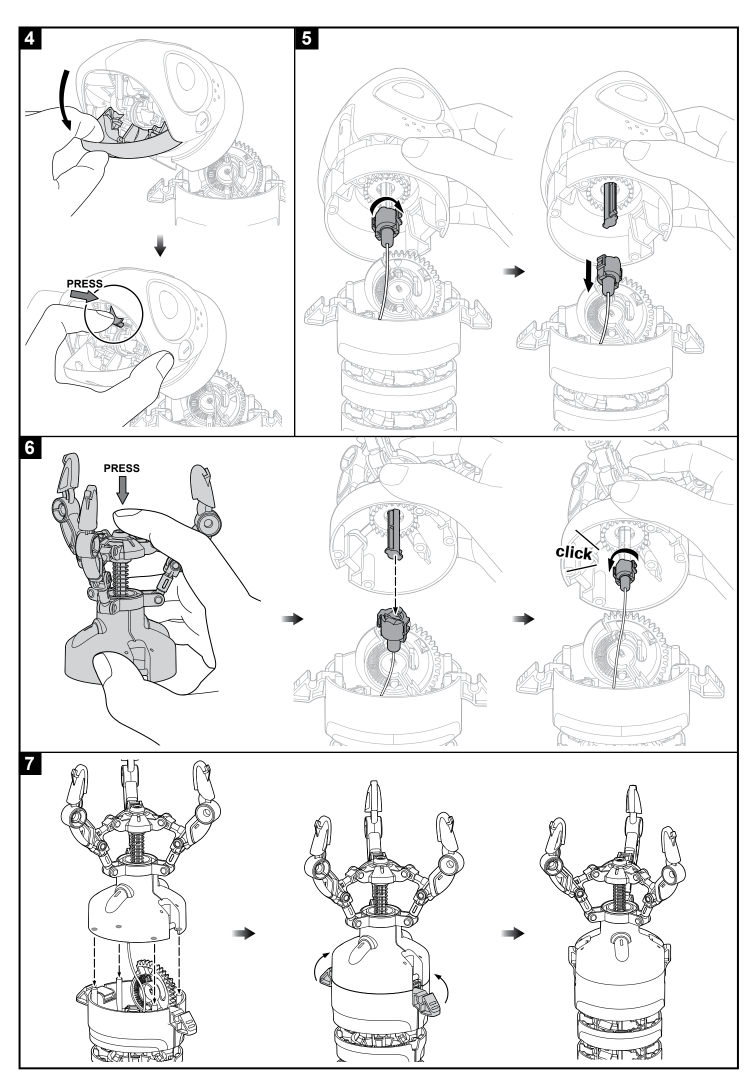


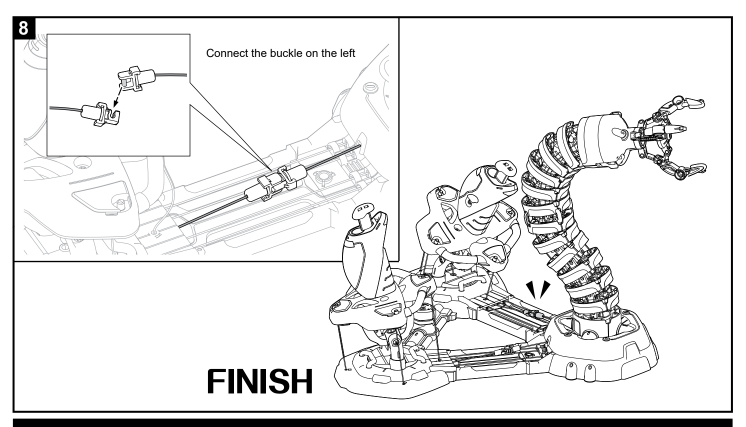




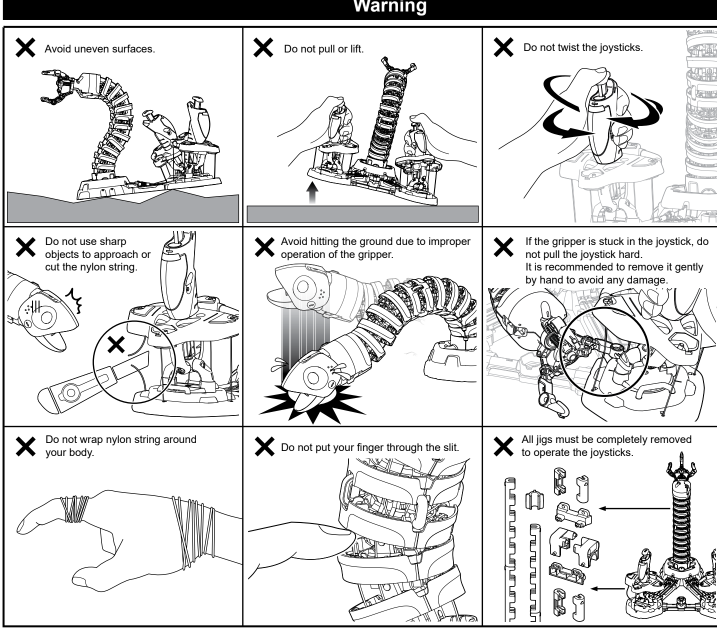




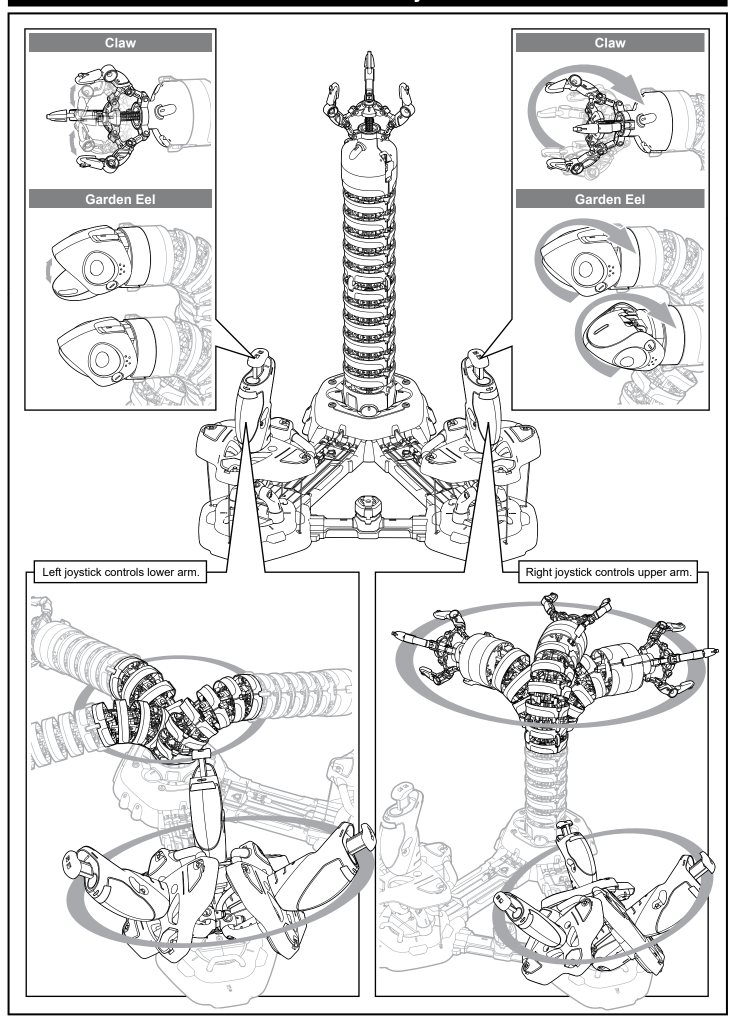


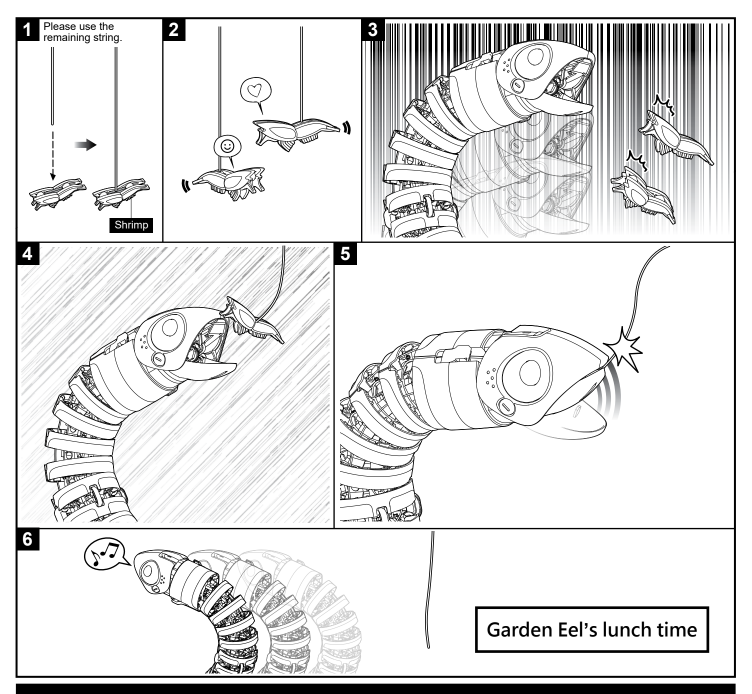


Warning

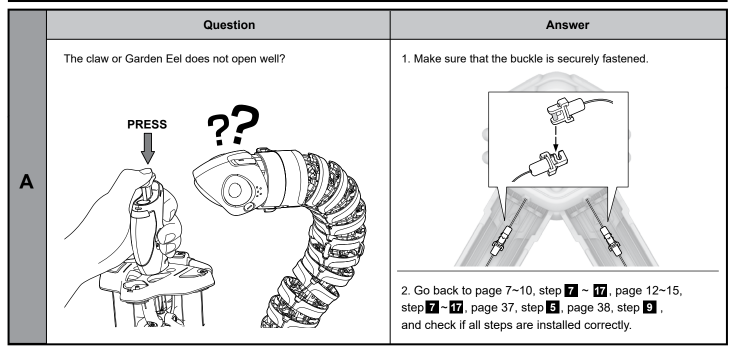


How to Play





Trouble Shooting



	Question	Answer
	Arm direction opposite to the operating direction?	Please check the following points in order until the problem is solved.
В		 Go back to page 27~34, step 2 ~ 26, and check if all steps are installed correctly. Go back to page 37~38, step 4 ~ 11, and check if all steps are installed correctly.
	Question	Answer
	The nylon string is accidentally cut into wrong length and can't be assembles?	0.8mm nylon string or fishing line can be used as a substitute.
С	*	

An incredible Operating experience! Garden Eel



Distributed by: Electus Distribution Pty Ltd 46 Eastern Creek Dr, Eastern Creek NSW 2766 Australia 1300 738 555 electusdistribution.com.au





WARNING: CHOKING HAZARD Small parts Not for children under 3 years