

**Description:**

This is an aluminum alloy-based 6DOF robotic arm DIY kit . This is a kind of metal robotics arm, which uses Mg996R metal gear high torque servo motors. The robotics arm has strong aluminum 2 jaws gripper for gripping objects or parts. Each servo can move 180 degrees, the movement angle of the servo is relatively large and we use bearings for smooth motion.

This robotics arm assembly no requires welding and additional tools. We provide step-by-step assembly videos and you can assemble all the parts yourself with the reference video. You can choose your favorite controller and components according to your needs.

Key Points:

1. High-quality, lightweight, and strong aluminum brackets.
2. High torque MG996R metal gear servo motor.
3. High-strength lightweight high-quality gripper.
4. High-quality ball bearing for smooth movement.
5. Clever mechanical structure, mounting design, and easy to build.

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



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