

M5STACK ESP32-PICO-D4 BalaC PLUS Two-Wheeled Balance Car PID Programming Learning Smart Car Graphics User Manual

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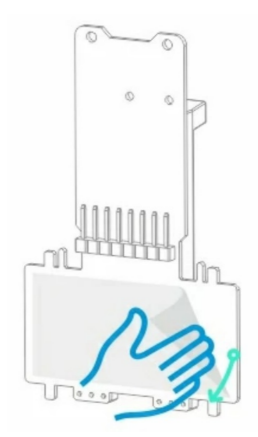
Balance Car PID Programming Learning Smart Car Graphics
User Manual

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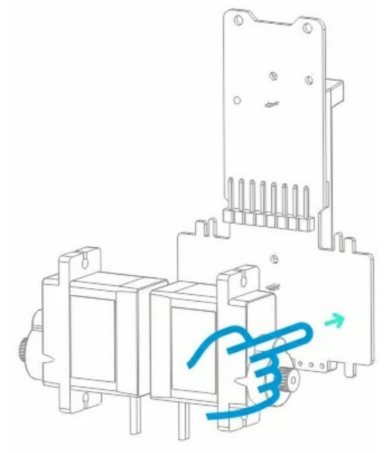
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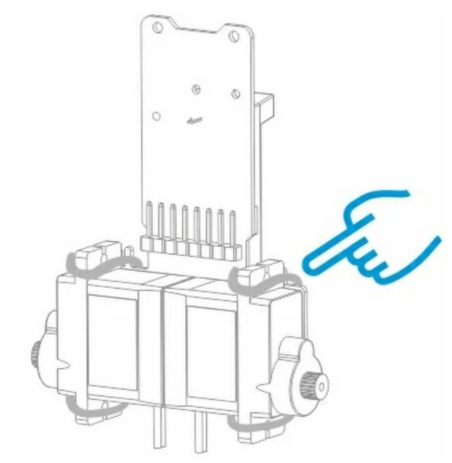
1. Remove the adhesive tape on the main board.



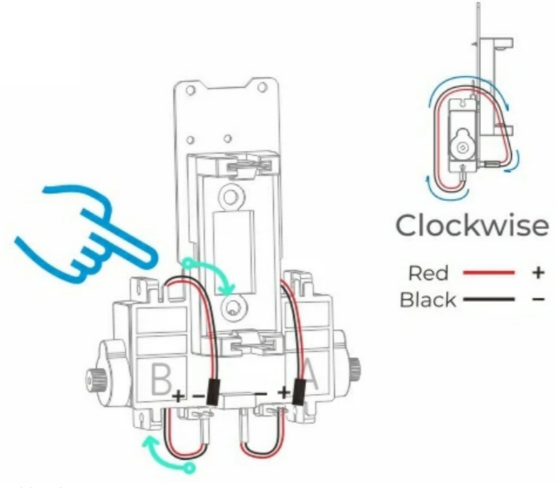
2. Paste the servo onto the indicated position, the direction of the motor is as shown.



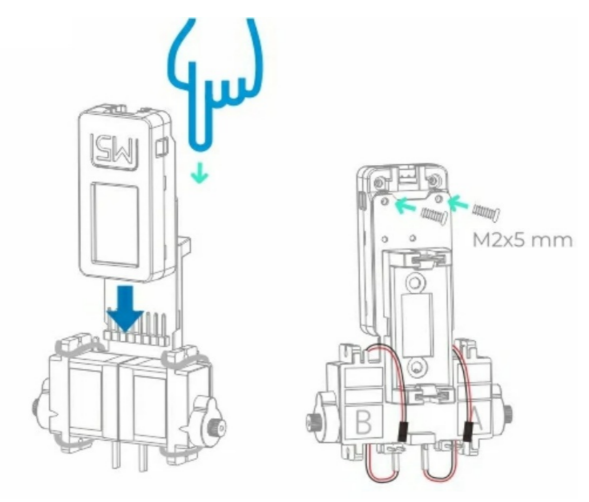
3. The rubber band is used to fix the main board and the servo.



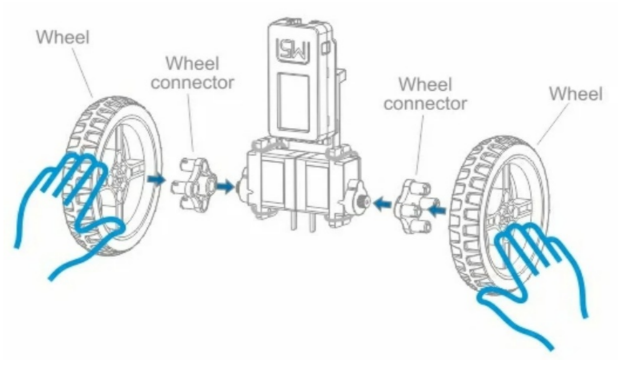
4. The rubber band is used to fix the main board, Red represents positive, black represents negative, as shown.



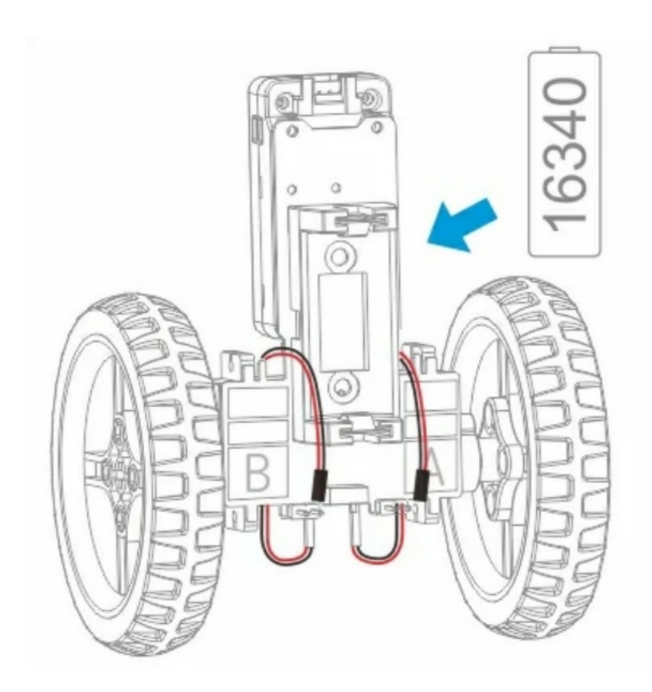
5. Assemble MSStickC Plus

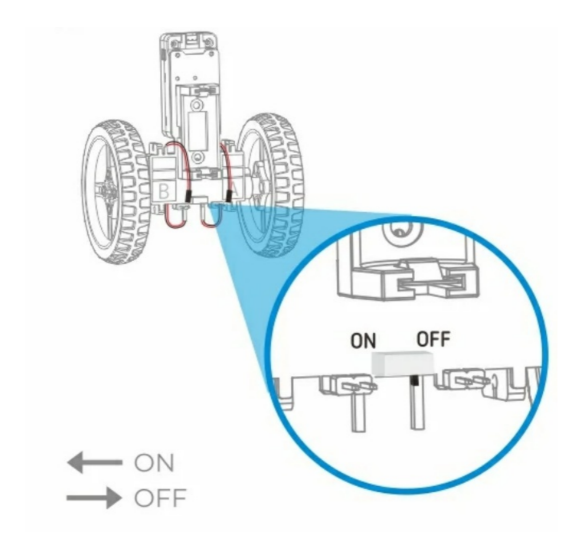


6. Assemble Wheel

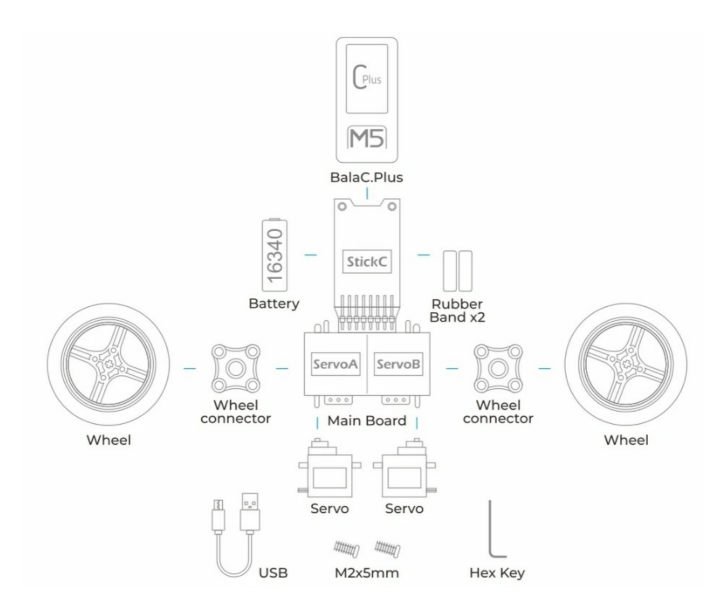


7. Installation Bettery





ALL Parts



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Documents / Resources



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