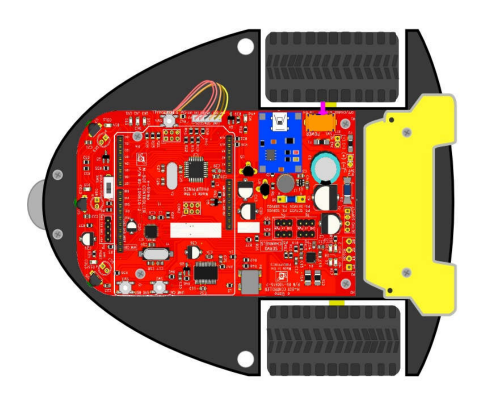


M-BOT Controller: Assembly Manual

An Entry Level Mobile Robot

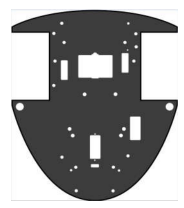


Proudly Made in the Philippines

MATERIALS:



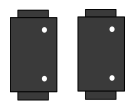
CHASSIS



MOTOR AND BATTERY HOLDER



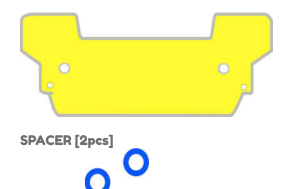
MOTOR BRACKET [2pcs]



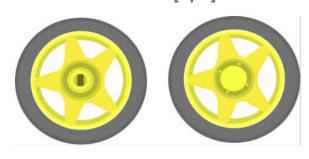
BATTERY HOLDER ROLLER BALL



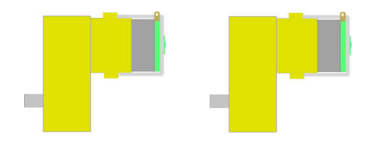
SPOILER



WHEELS [2 pcs]



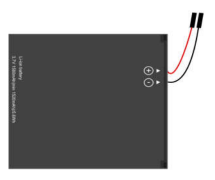
6V DC MOTORS [2 pcs]



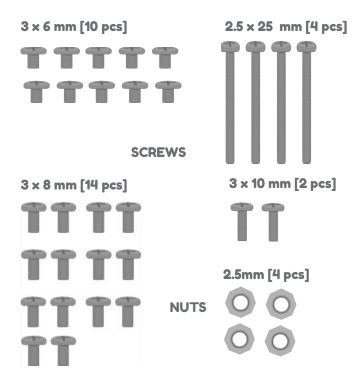
WIRES [4pcs]



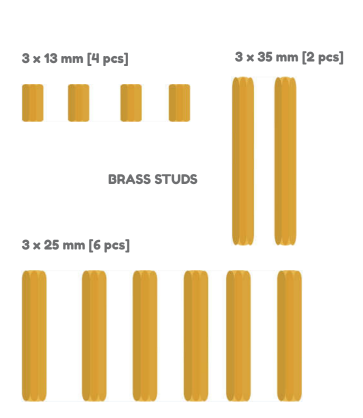
3.7V Li-ON BATTERY

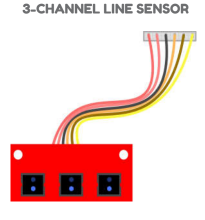










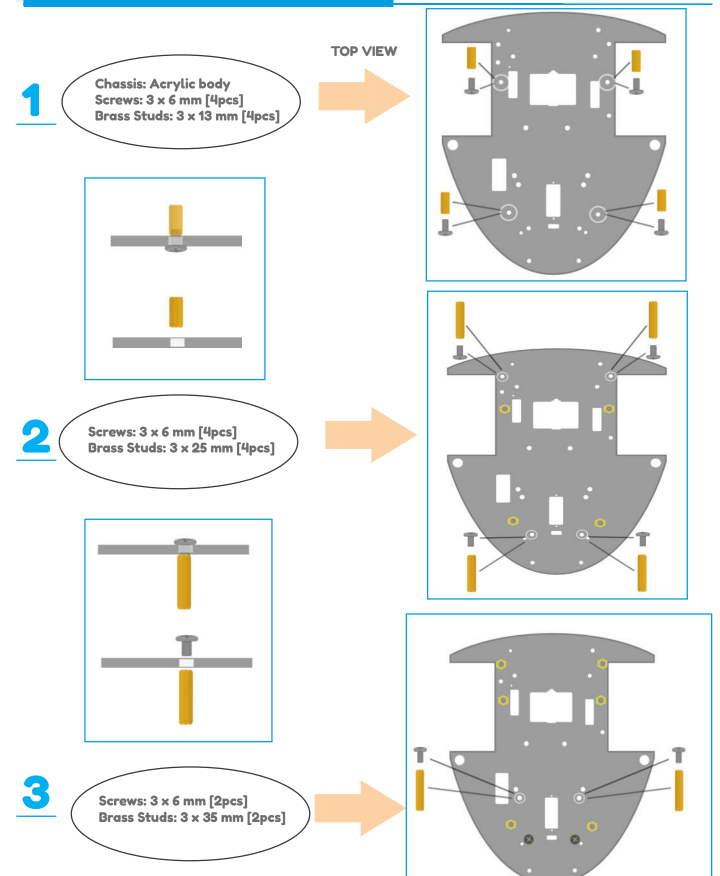






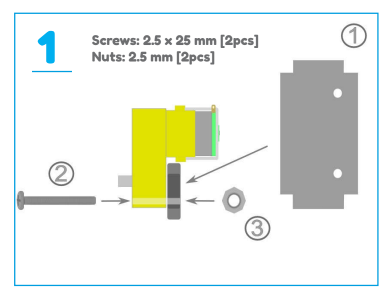
FIRST STEP: THE BODY



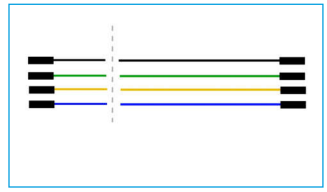


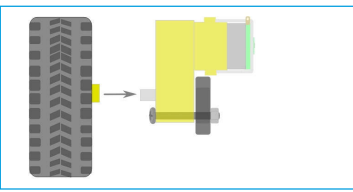
SECOND STEP: Constructing the Motors

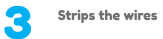


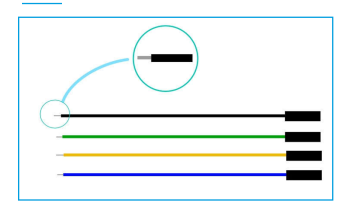


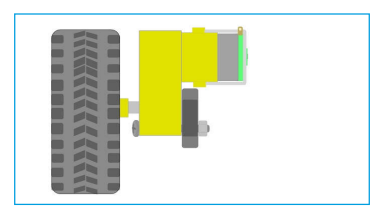


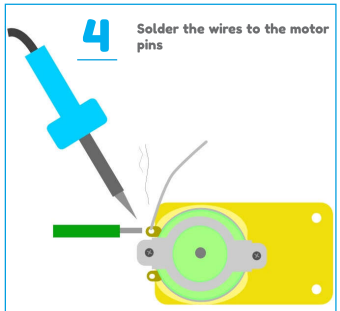






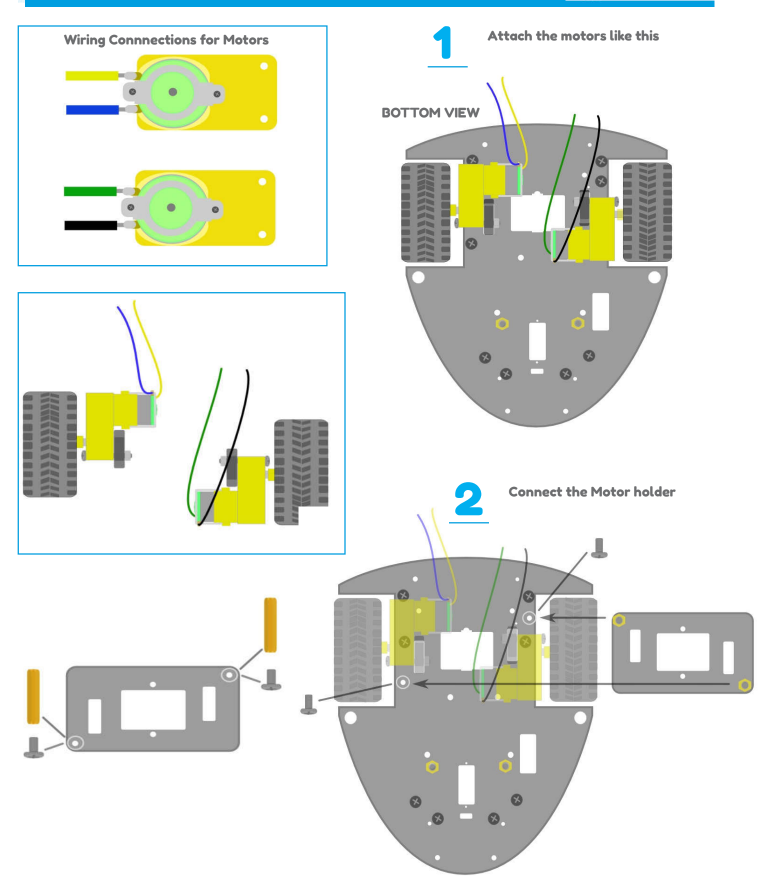






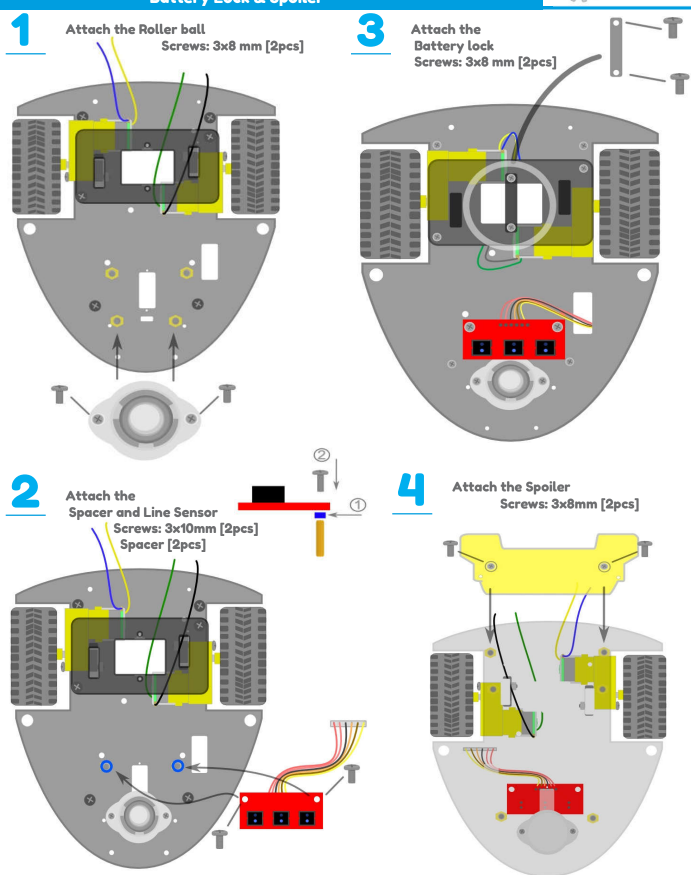
THIRD STEP: Placing the Motors





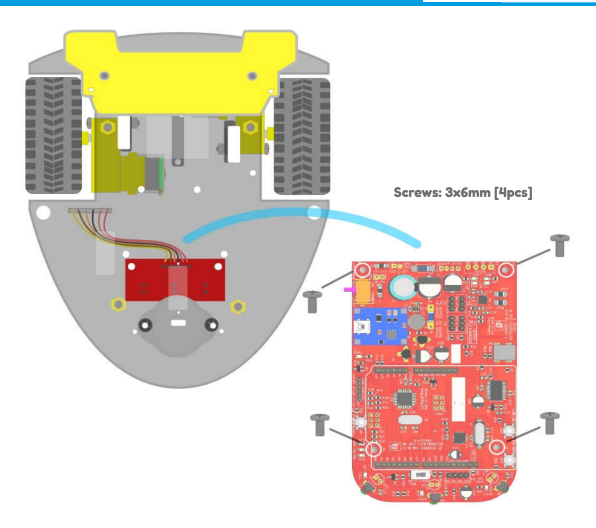
FOURTH STEP: Placing the Roller ball, Line sensor, Battery Lock & Spoiler



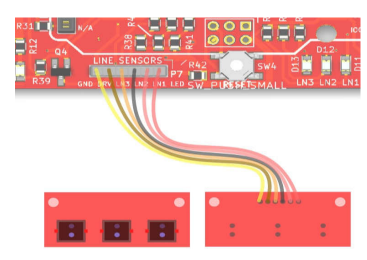


FIFTH STEP: The Controller board and Line sensor





Line sensor Connections



SIXTH STEP: Motor Connections



