



DIY Walking Minion Robot



Batteries
NOT
included



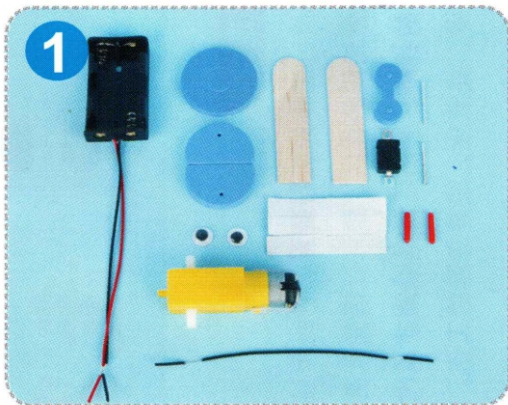
level 



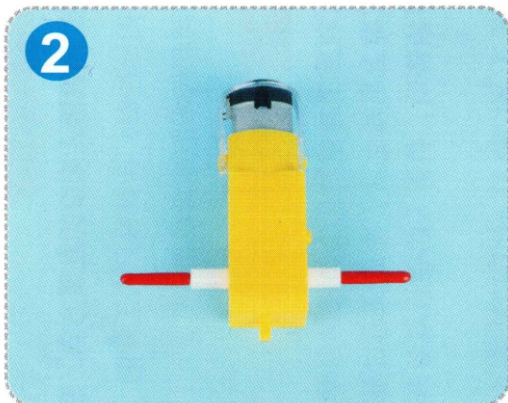
Encourage your children to build their robots and enjoy the endless fun of DIY science activities. The gift is recommended for kids 6 years and older.

Children can use motors, wires, and all the attached parts to make electronic products with their own hands. Make learning more interesting and fun while learning the basic principles of simple circuits, motors, machinery, and engineering. Stimulate their curiosity and creativity.

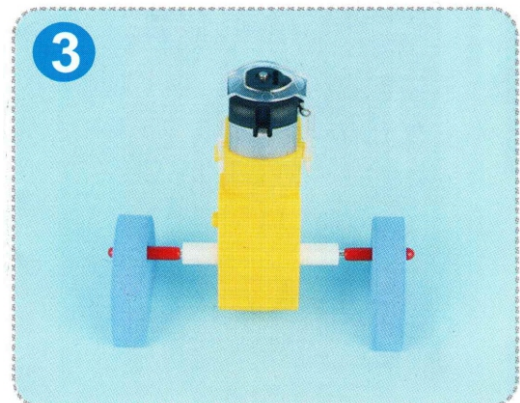
DIY instruction manual: a clear and complete scientific instruction manual for children to learn, allowing your children to independently explore their own world and exercise their ability to solve problems



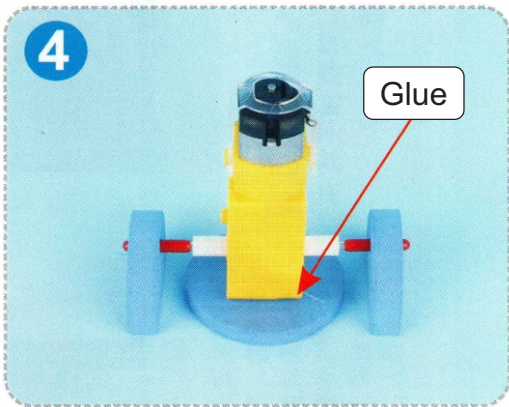
- 1 x battery holder
- 2 x foam half circles
- 1 x foam circle
- 1 x foam eyes
- 2 x googly eyes
- 1 x switch
- 2 x wooden sticks
- 2 x red silicon sleeves
- 2 x shafts



Step 2: Insert the shafts into the holes of the motor and put on the red silicon sleeves over the shafts



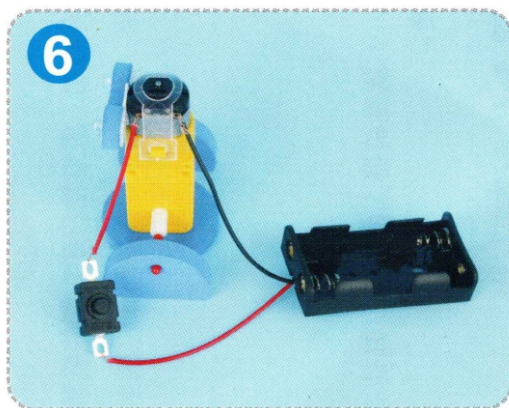
Step 3: Put the two foam half circles on the shafts



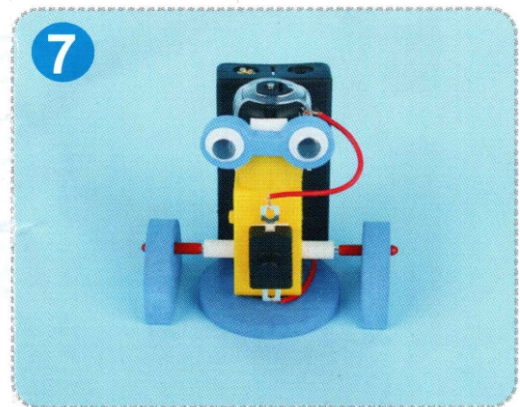
Step 4: Glue the foam circle on the bottom of the motor



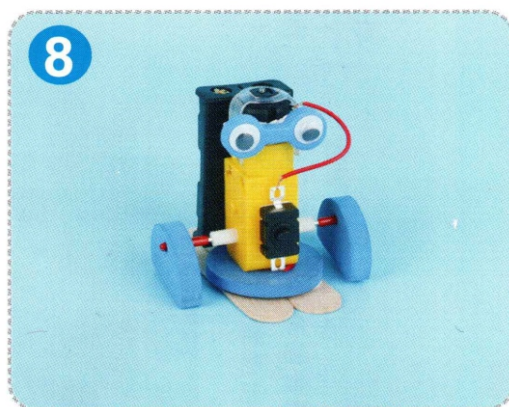
Step 5: Paste the eyes on the eye foam and then stick it on the motor with double-sided tape.
(note that the eyes have glue)



Step 6: Connect the wires in series with the wires of the switch battery box and then connect the motor



Step 7: Stick the switch and battery box with double-sided tape on the motor



Step 8: Stick the 2 wooden sticks to the bottom. Insert the batteries, and it's done.

