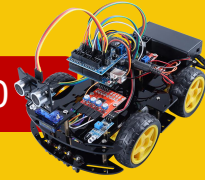


DIY Obstacle avoidance and four way tracking car v2.0

Assembly Tutorial

DIY Obstacle avoidance and four way tracking car V2.0



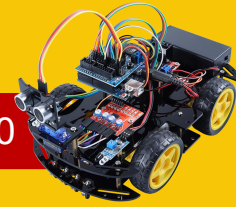
Thank you very much for your purchase and support



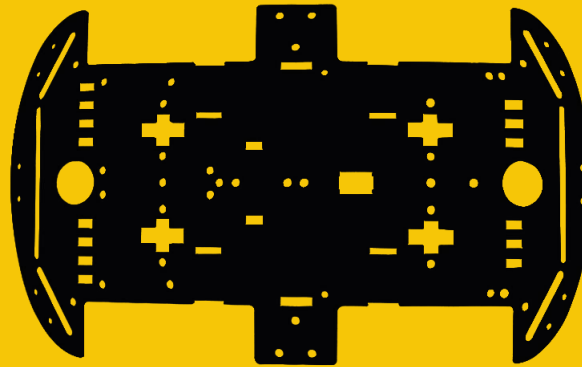
If you have any questions about our products  
Please contact us through the following ways

Email: [ainingin@foxmail.com](mailto:ainingin@foxmail.com)

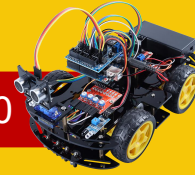
# DIY Obstacle avoidance and four way tracking car V2.0



## Trolley chassis



## DIY Obstacle avoidance and four way tracking car V2.0



① 8 × M3\*30 Screws



② 8 × hexagonal nut



③ 4 × Speed code



Take out 1 2 3 from the bag.  
"Motor" label.

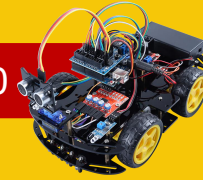
# DIY Obstacle avoidance and four way tracking car V2.0



4 × Wheels



# DIY Obstacle avoidance and four way tracking car V2.0



① 8 × M3\*30 Screws



② 8 × hexagonal nut



③ 4 × Speed code



④ 8 × t-type bracket



⑤ 6 × M3 \* 30 copper pillar



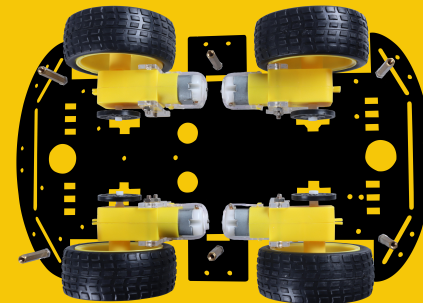
⑥ 8 × M3\*8 Screws



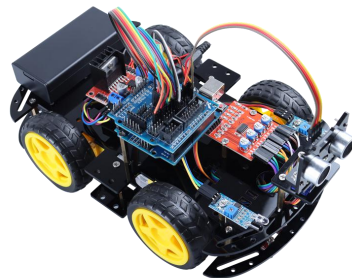
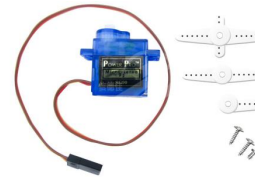
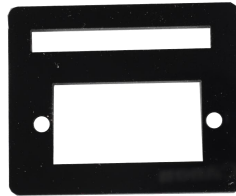
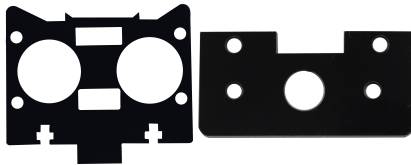
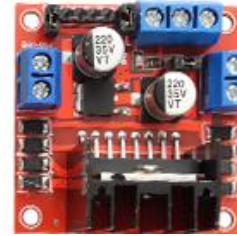
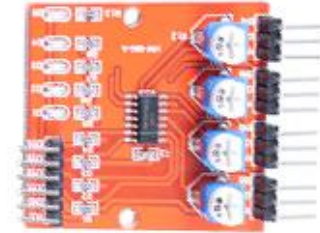
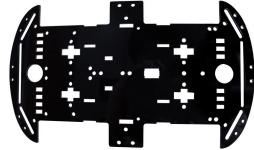
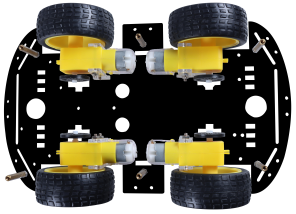
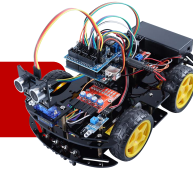
⑦ 4 × Wheels



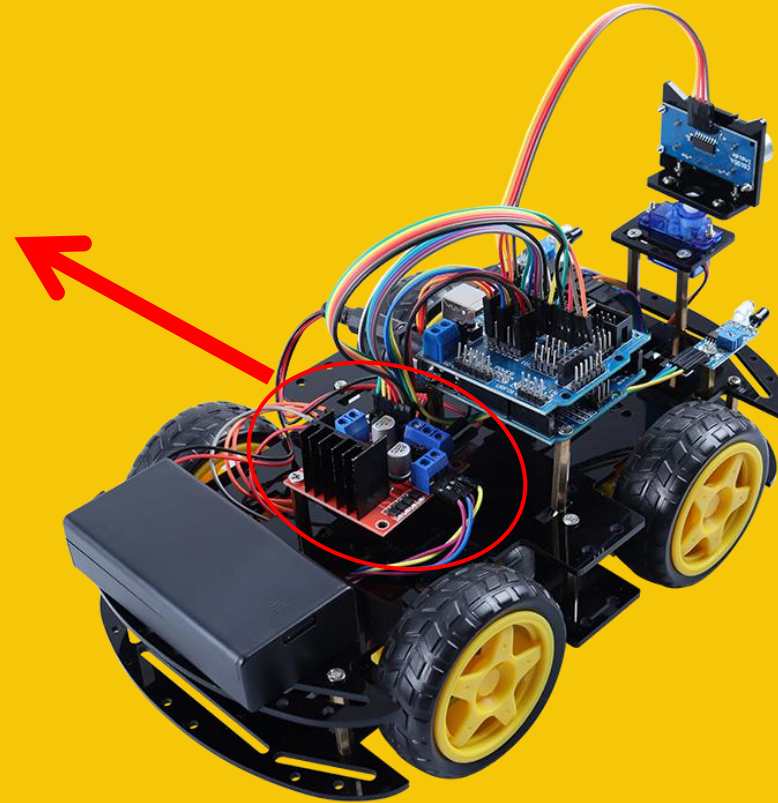
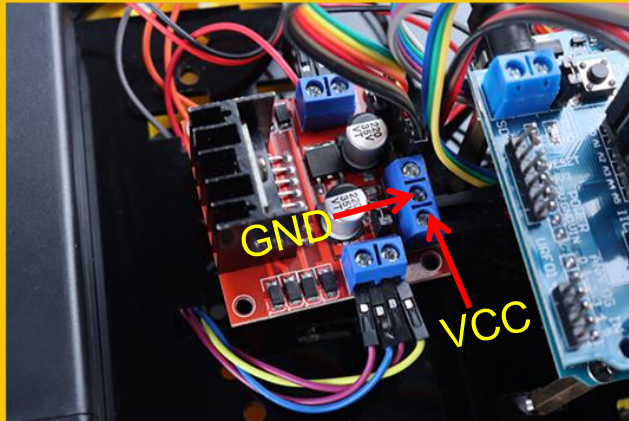
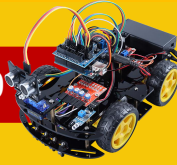
⑧ 4 × Motors



# DIY Obstacle avoidance and four way tracking car V2.0

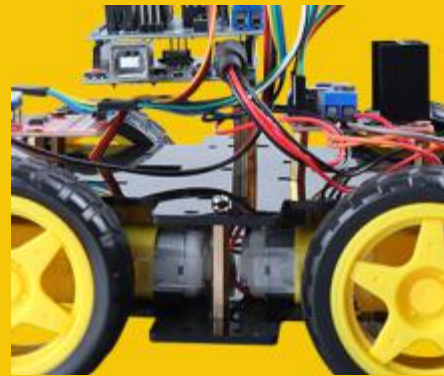
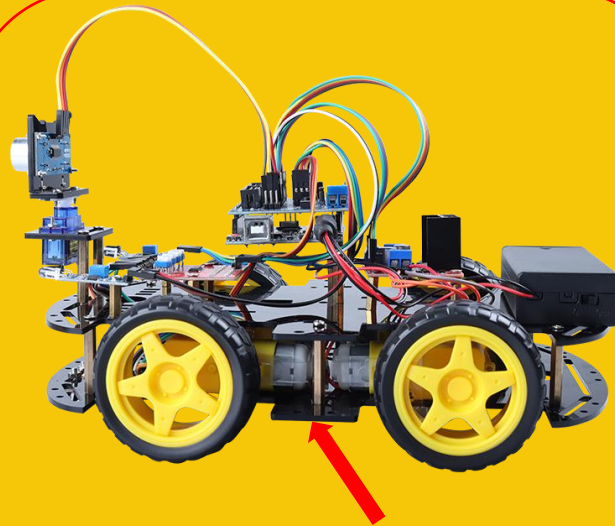
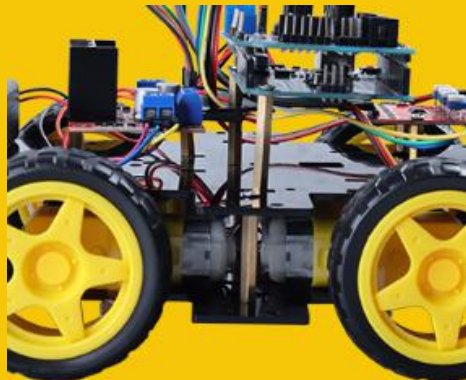
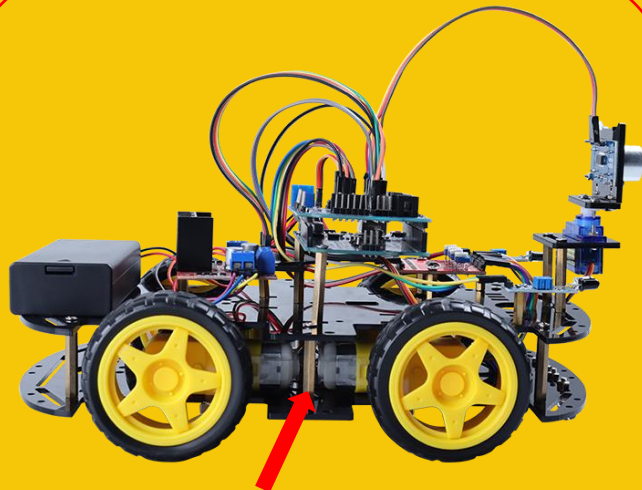
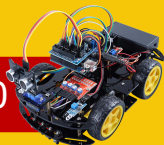


# DIY Obstacle avoidance and four way tracking car V2.0

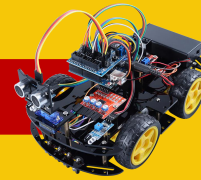




# DIY Obstacle avoidance and four way tracking car V2.0

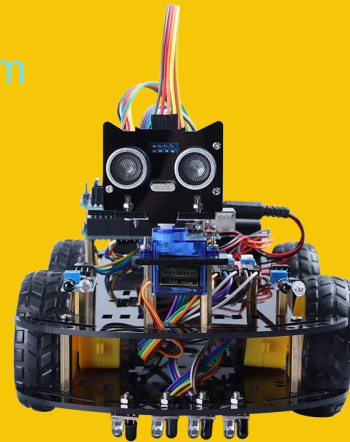


## DIY Obstacle avoidance and four way tracking car V2.0



If you think the assembly of smart robot cars is complicated

If you have any questions during assembly or testing, please  
Via [ainingin@foxmail.com](mailto:ainingin@foxmail.com)



**CAR KIT**

