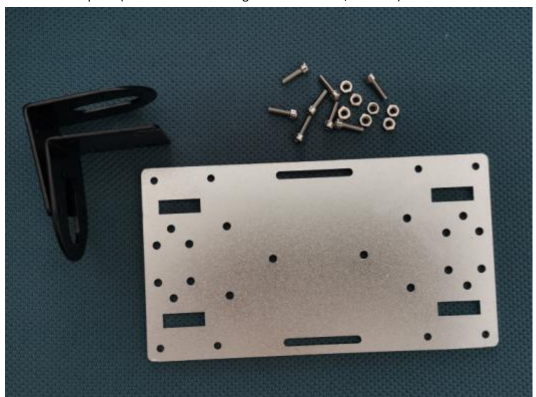
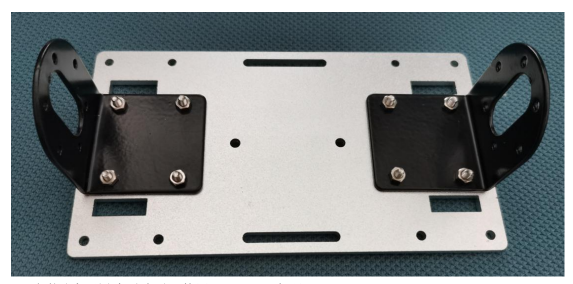
Arduino 平衡车安装说明书 Arduino balance car installation manual



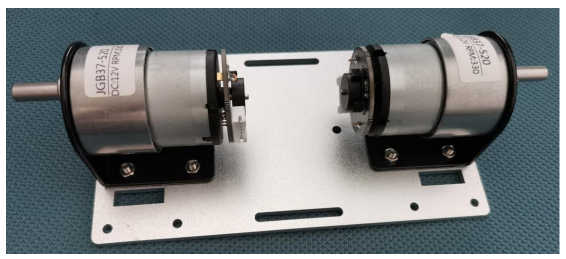
1. 安装电机支架到底板上 (使用: m3*10mm 内六角螺丝, m3 螺母) Install the motor bracket to the bottom plate (use: m3*10mm hexagon socket screws, m3 nuts)





2. 安装电机到电机支架上 (使用: m3*5mm 螺丝) Install the motor on the motor support (use: m3*5mm screws)

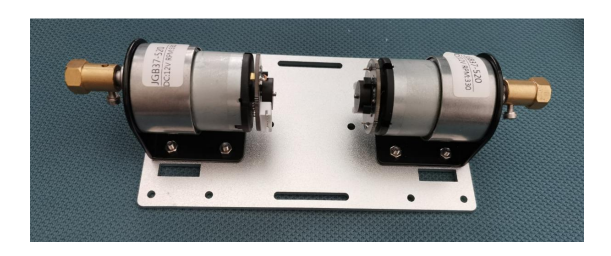




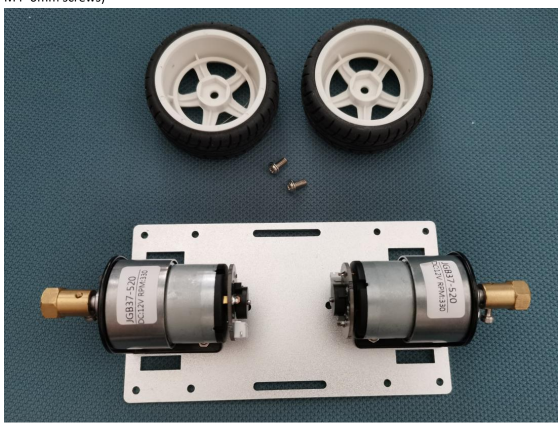
3. 安装联轴器到电机轴上(使用:m3*6mm 内六角螺丝)Install the coupling on the motor shaft (use: m3*6mm hexagon socket screws)

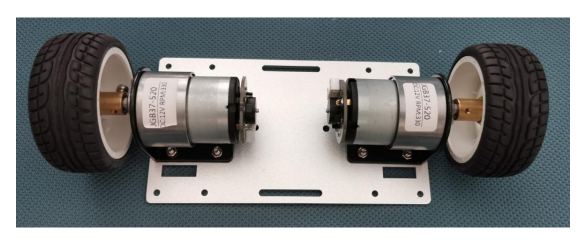




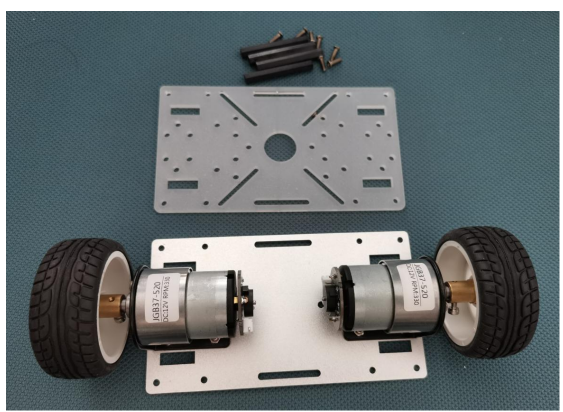


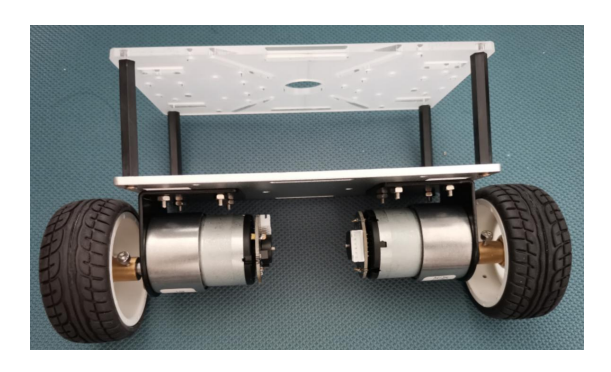
4. 安装轮子到联轴器上(使用: M4*6mm 螺丝)Install the wheels on the coupling (use: M4*6mm screws)





5. 安装顶板(使用: 长铜柱,m3*10mm 螺丝) Install the top plate (use: long copper column, m3*10mm screws)

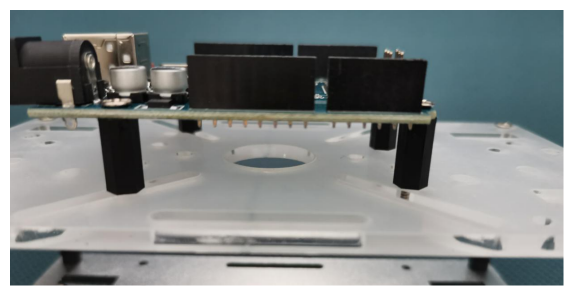




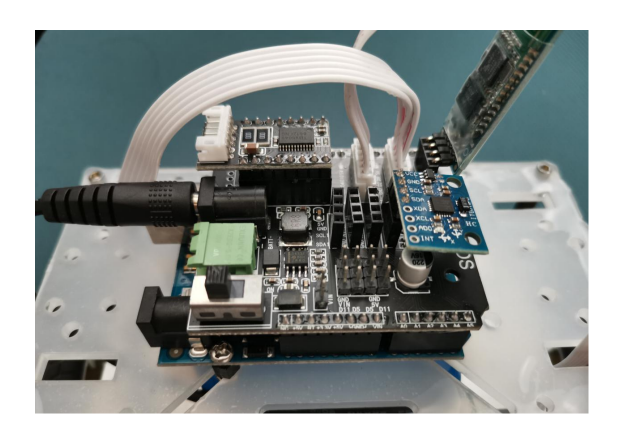
6. 安装 Arduino 控制板 (使用: 短铜柱, m3*10mm 螺丝)

注意: 安装之前请先烧录好相应程序 Install the Arduino control board (use: short copper column, m3*10mm screws)

Note: Please burn the corresponding program before installation



请正确插好模块以便使用 Please insert the module correctly for use



注:此说明书仅供参考,如后续有更新,恕不另行通知 技术 QQ 群: 935286861