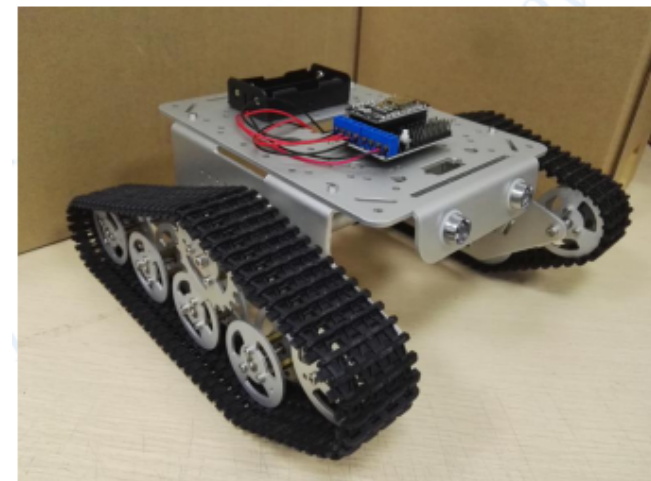


Instructiuni de instalare a caruciorului rezervor T300

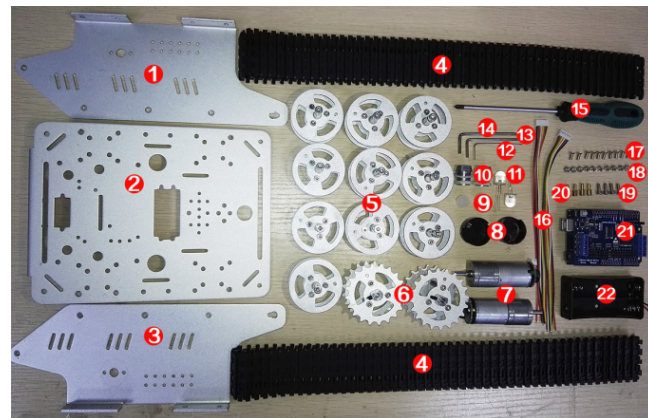
de la SZDOIT

1 Lista de materiale



Maşină WiFi versiunea ESPDuino-T300 vagon
cisternă WiFi maşină NodeMCU versiune-T300
vagon-cisternă

A: ---- Versiunea ESPDuino:



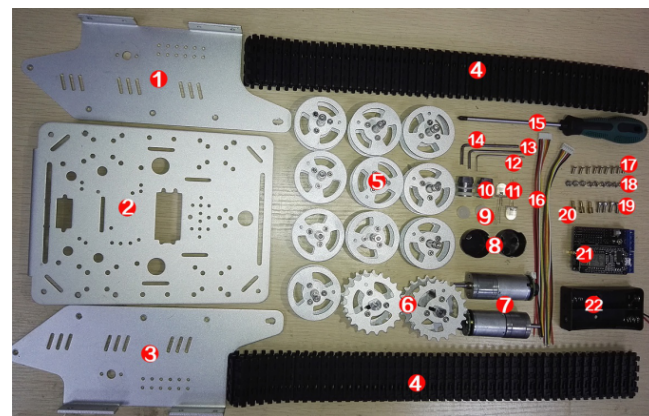
ilustra:

număr de serie	Nume	cantitate	
1	panou lateral (dreapta)	1	
2	șasiu	1	13
3	panou lateral (stânga)	1	14
4	șină mare de plastic	2	15
5	Roți de încărcare metalice (mari).	6	16
6	Roți de antrenare (mari) metalice	2	17

număr de serie	Nume	cantitate	
7	Motor 9V cu encoder	2	18
8	Capacul din spate al motorului	2	19
9	priza	2	20
10	abajur	2	douăzeci și unu
11	Lumini LED pentru mașină	2	



B: ---- Versiunea NodeMCU:



ilustra:

număr de serie	Nume	cantitate	
	panou lateral (dreapta)	1	▶
2	șasiu	1	13
3	panou lateral (stânga)	1	14
4	șină mare de plastic	2	15
5	Roți de încărcare metalice (mari).	6	16
6	Roți de antrenare (mari) metalice	2	17
7	Motor 9V cu encoder	2	18
8	Capacul din spate al motorului	2	19
9	priza	2	20
10	abajur	2	douăzeci și unu
11	Lumini LED pentru mașină	2	

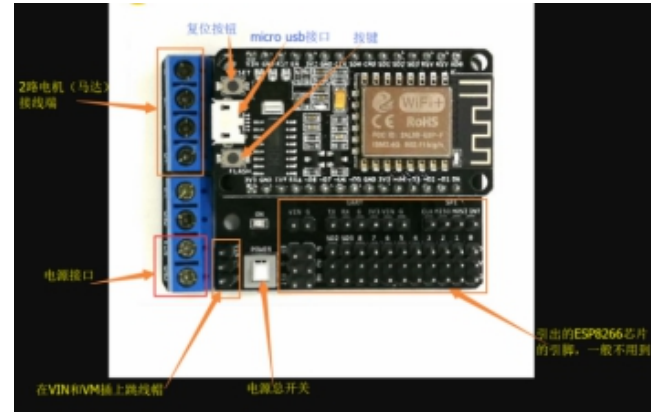
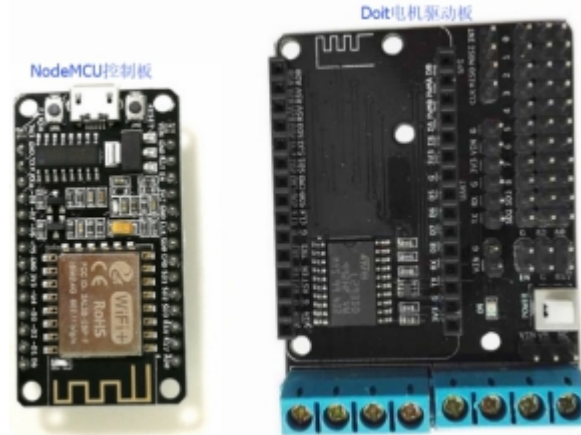
2 Introducere panou de control principal

A: ---- Versiunea ESPDuino

2路电机板&16路舵机扩展板+ESP Duino



B: ---- Versiunea NodeMCU



3 asamblare

1) Asamblați mașina

Pasul 1: Montați roțile pe panourile laterale

① roată portantă

listă:

003

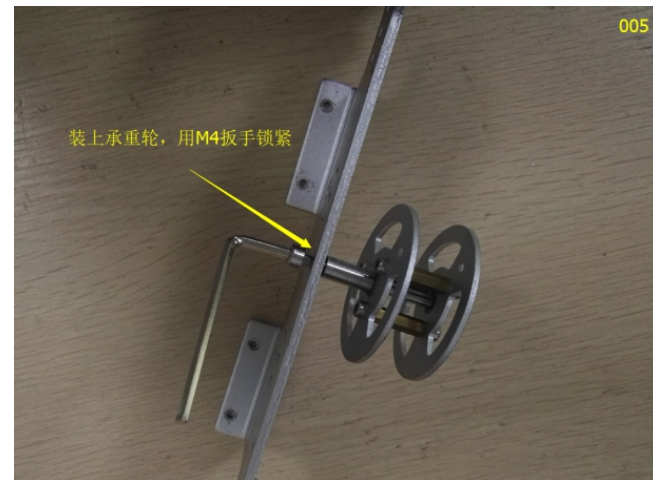


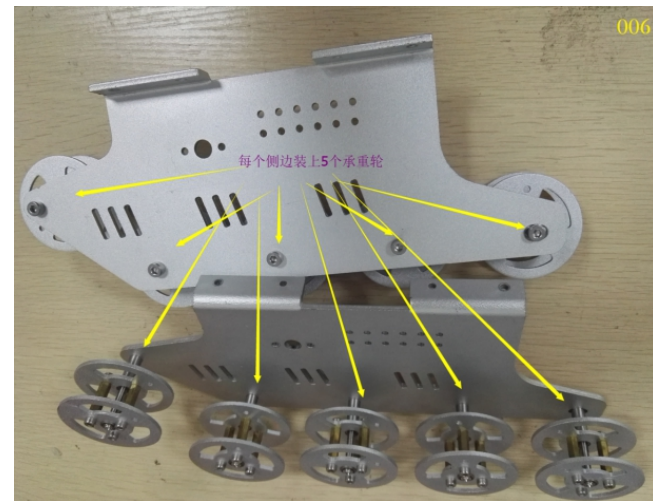
Asamblare:

004



005





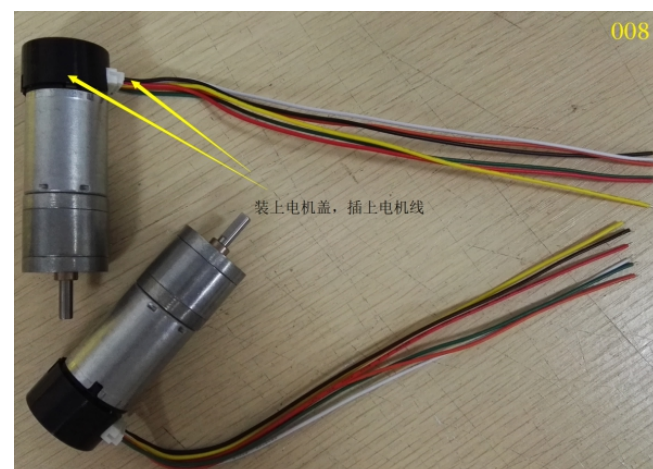
② Instalați roata motoare

A. Asamblați firul motorului

listă:

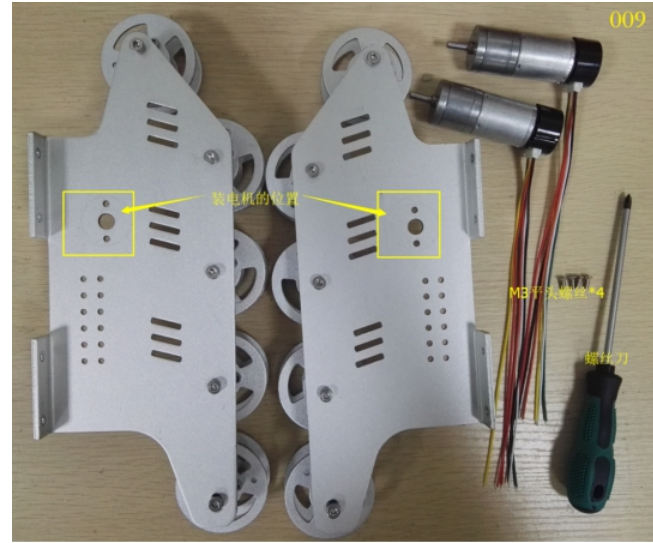


Asamblare:



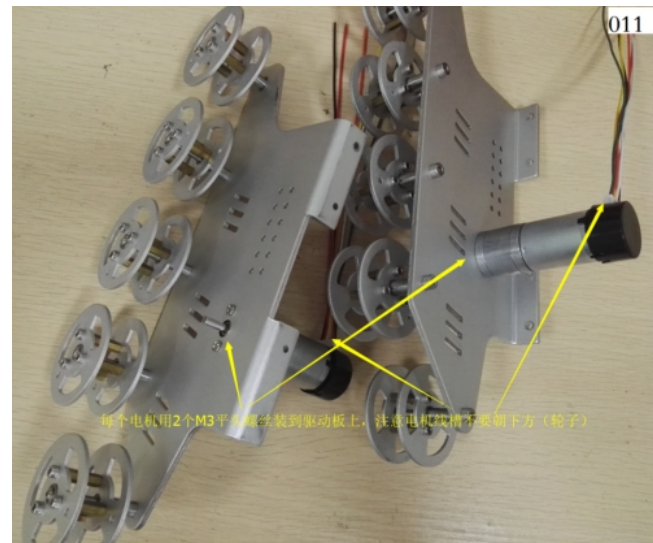
b. Montați motorul pe panoul lateral

listă:



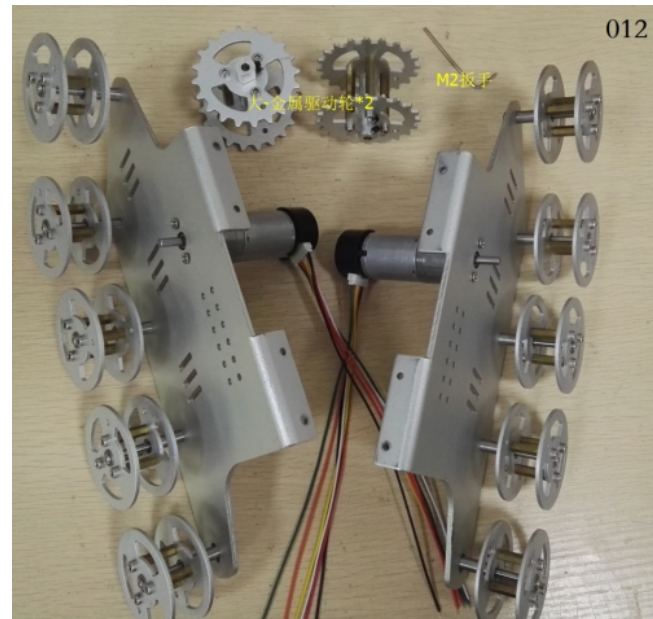
Asamblare:



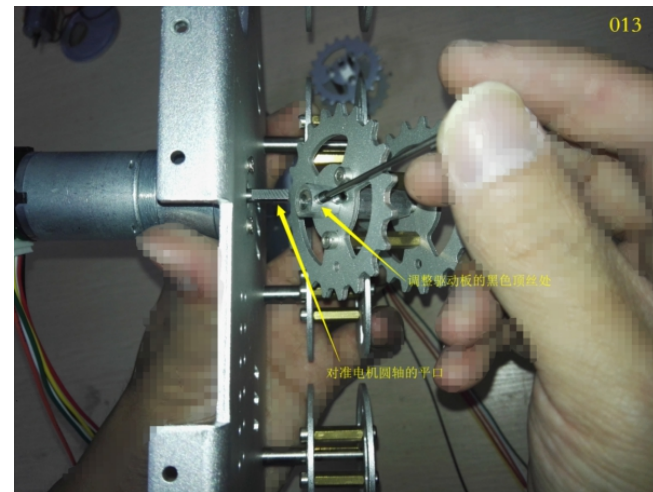


c. Instalații roata motoare

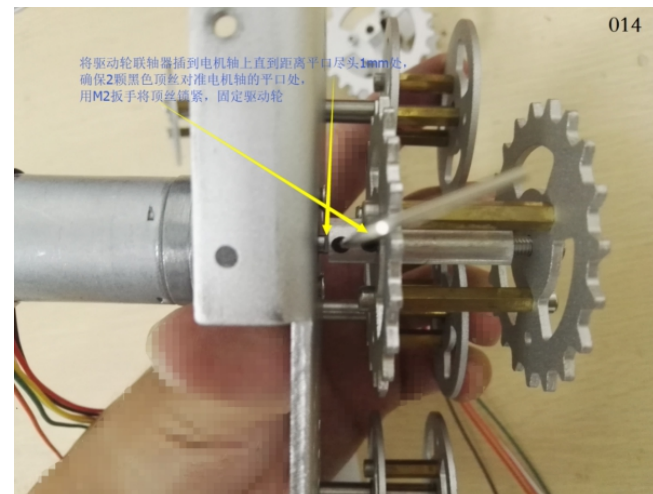
listă:



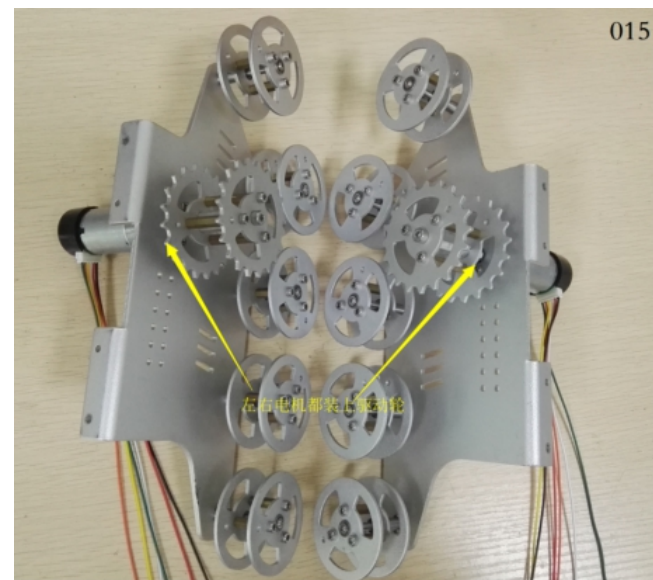
Asamblare:



013



014

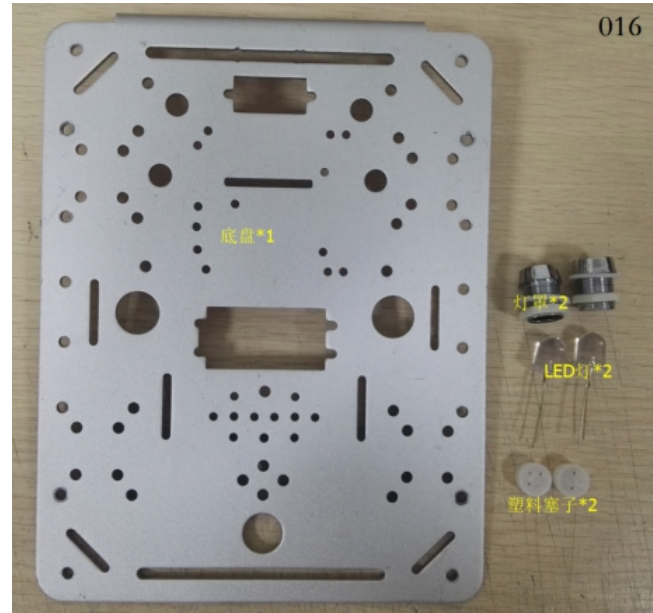


015

Pasul 2: Instalați panourile laterale pe șasiu

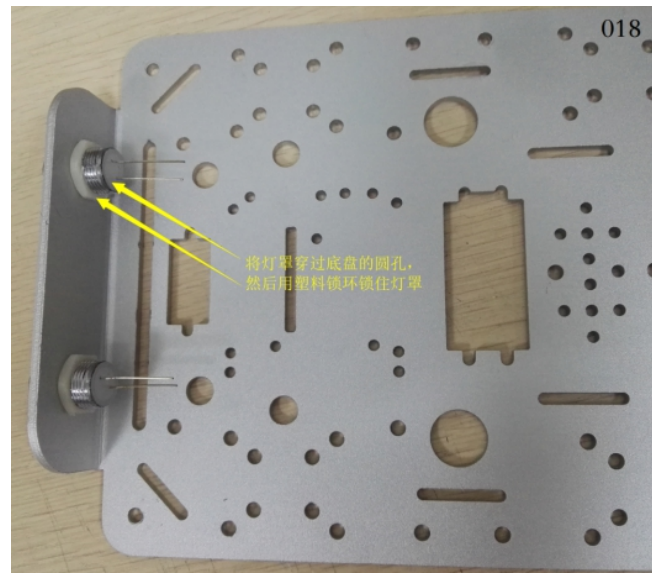
- ① Instalați farurile LED pe șasiu

A. lista



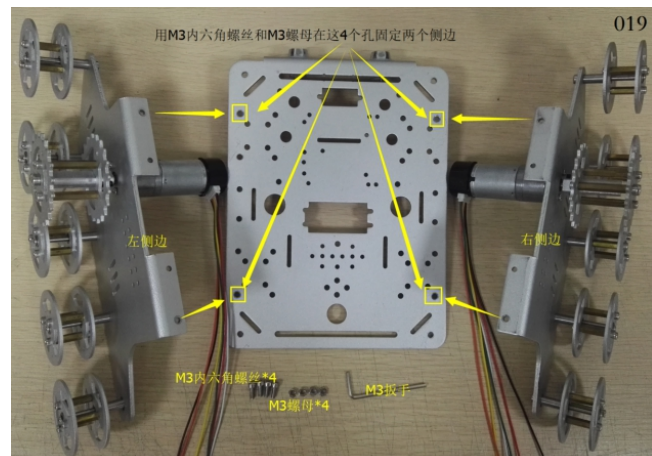
b. a asambla



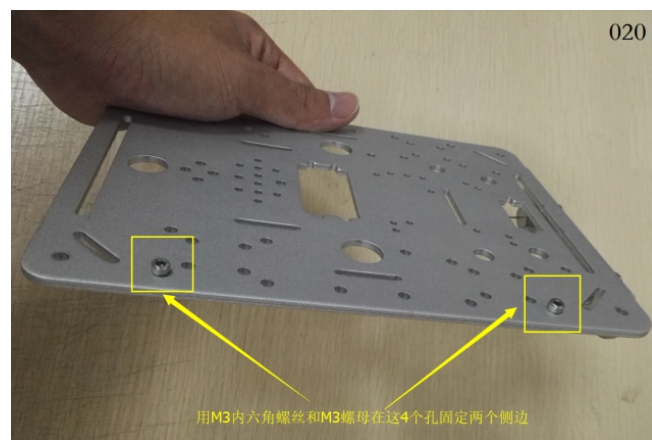


② Instalați panourile laterale pe ambele părți ale șasiului

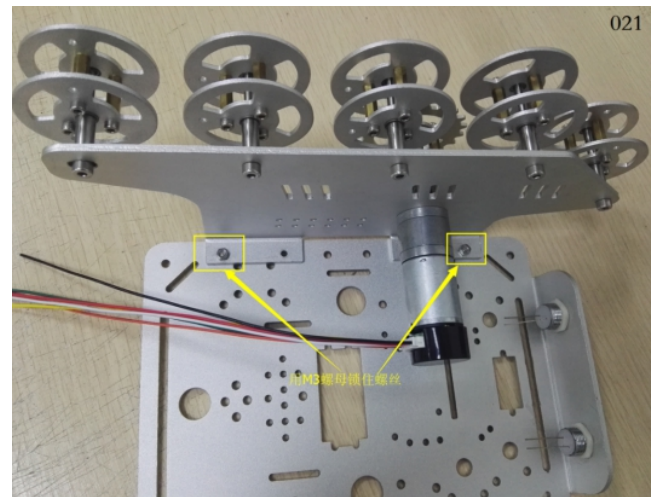
A. listă



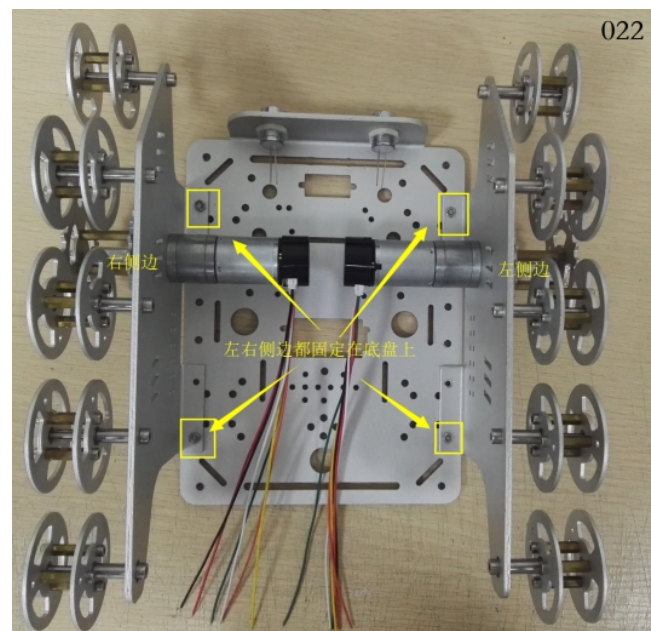
b. a asambla



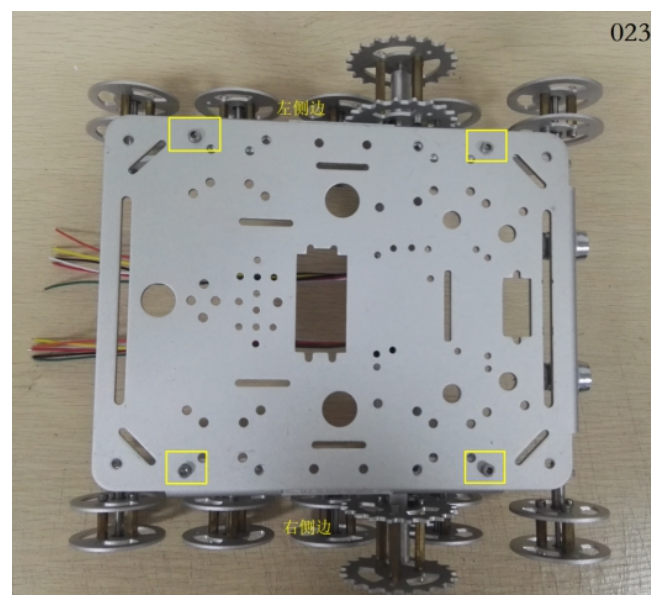
021



022



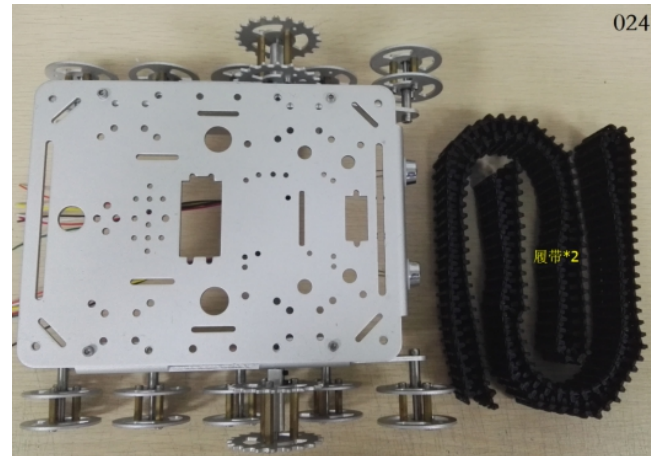
023



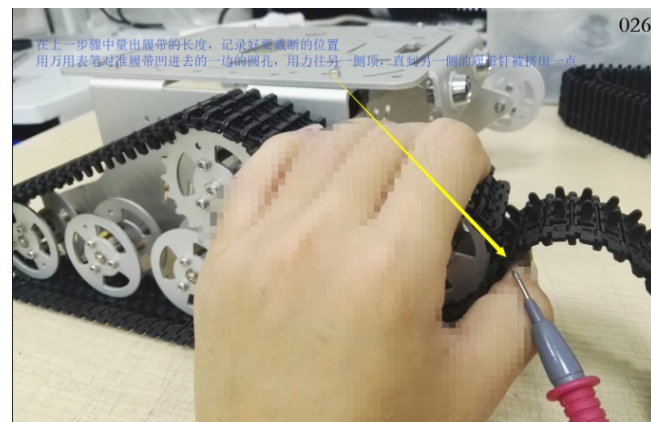
Pasul 3: Instalați piese

① Instalați řina de plastic

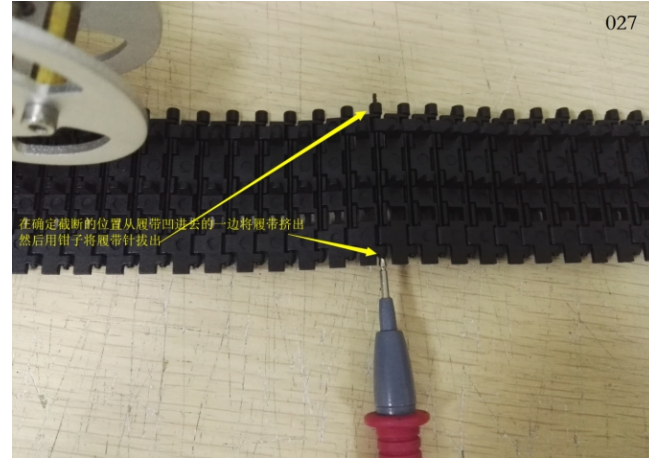
listă:



Asamblare:

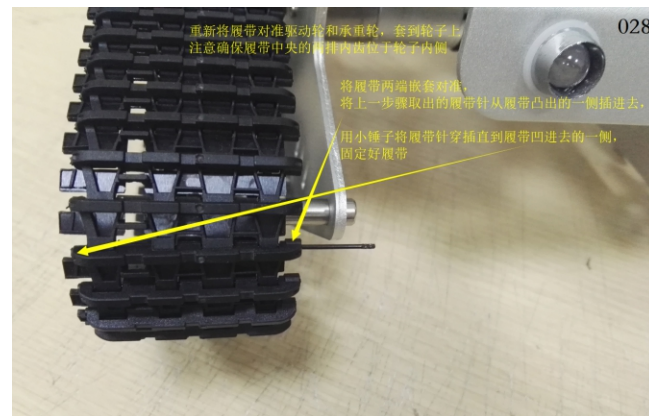


027



在确定截断的位置从履带凹进去的一边将履带挤出
然后用钳子将履带针拔出

028



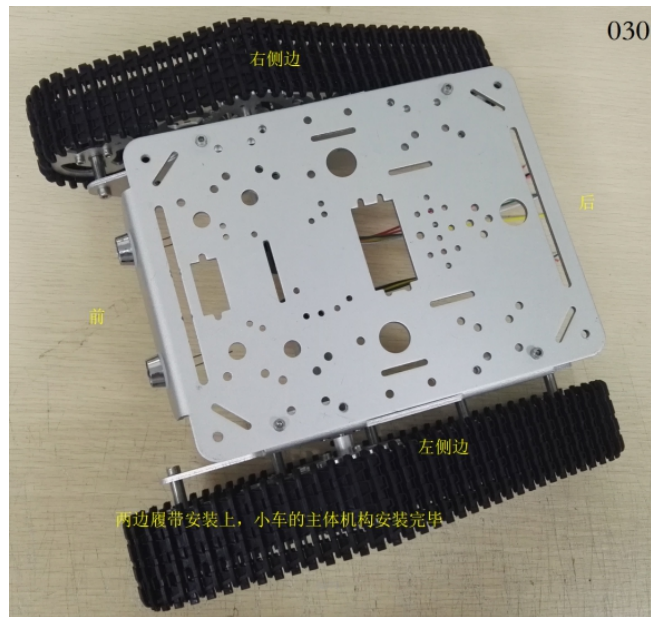
重新将履带对准驱动轮和承重轮，套到轮子上
注意确保履带中央的齿排内齿位于轮子内侧

将履带两端嵌套对准，
将上一步骤取出的履带针从履带凸出的一侧插进去，
用小锤子将履带针穿插直到履带凹进去的一侧，
固定好履带

029



一边履带安装完毕

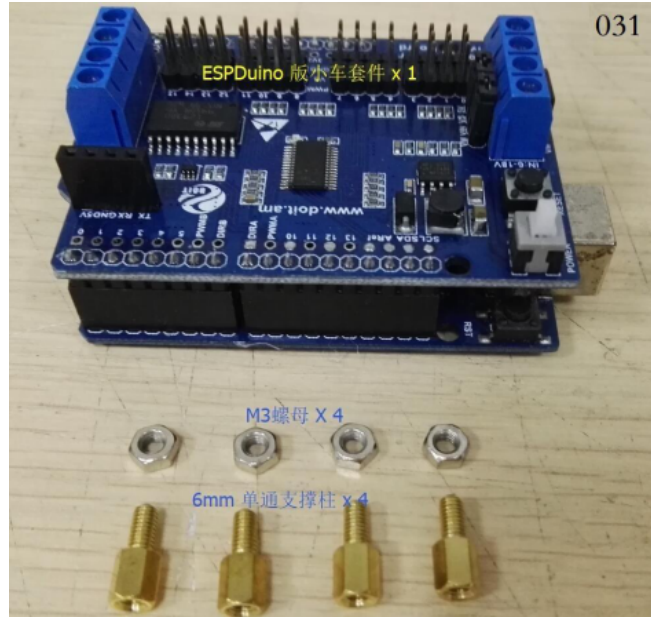


2) Instalați placa de control și cablajul circuitului

A: ---- Versiunea ESPDuino

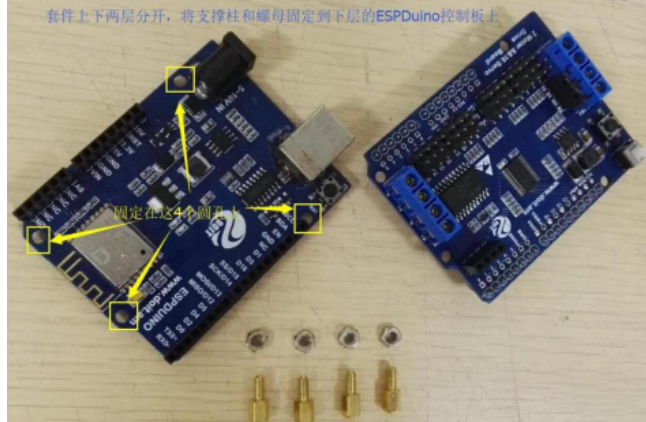
① Asamblați placa de control

listă:



Asamblare:

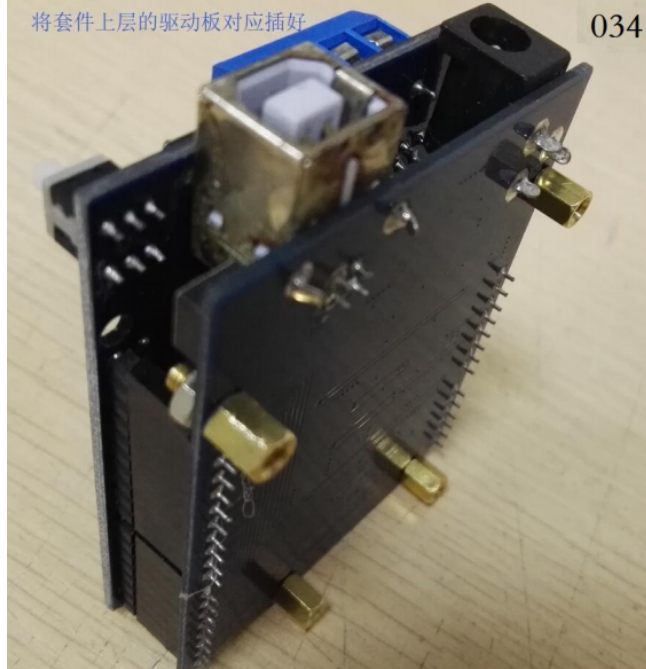
032



033



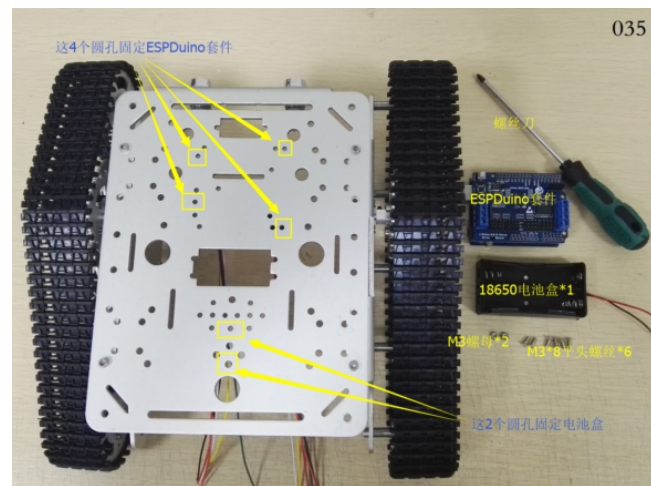
034



② Instalați placa principală de control și cutia bateriei

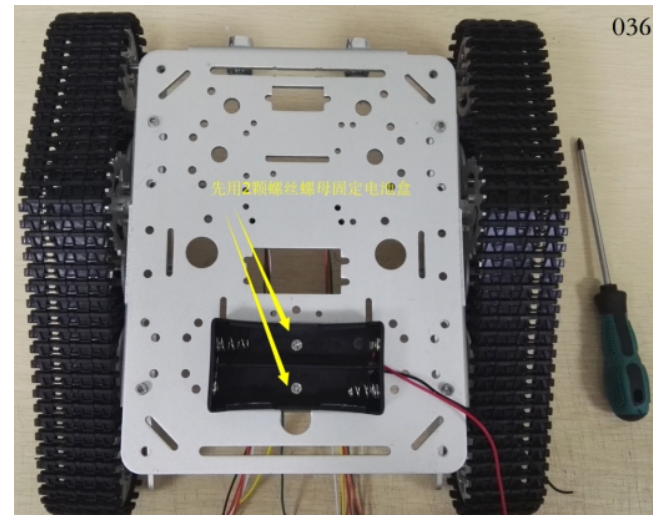
listă:

035

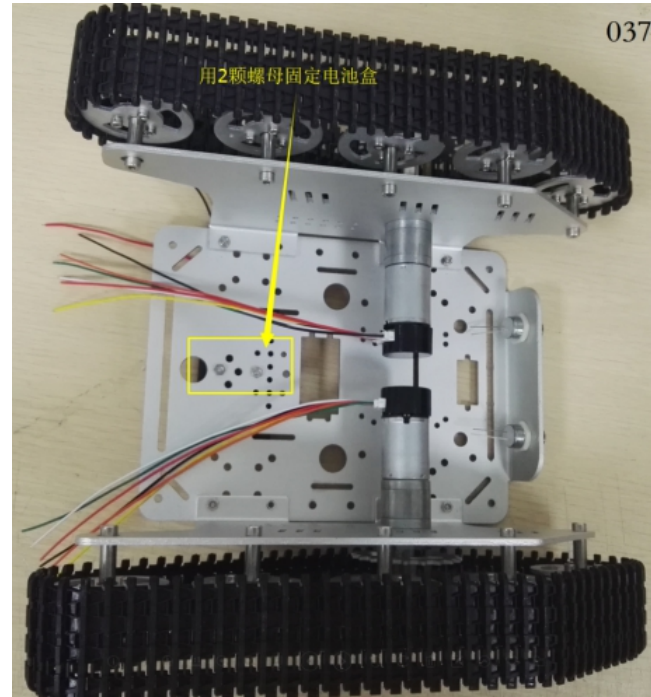


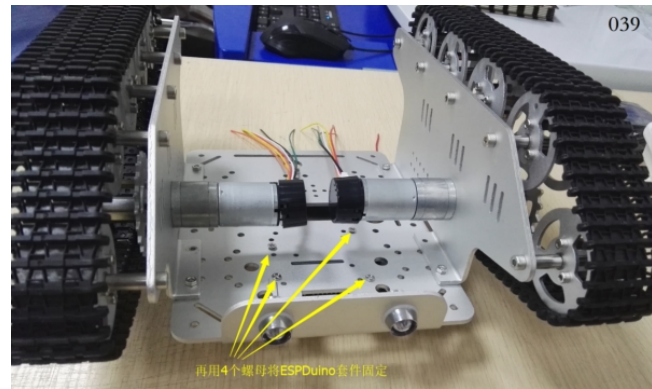
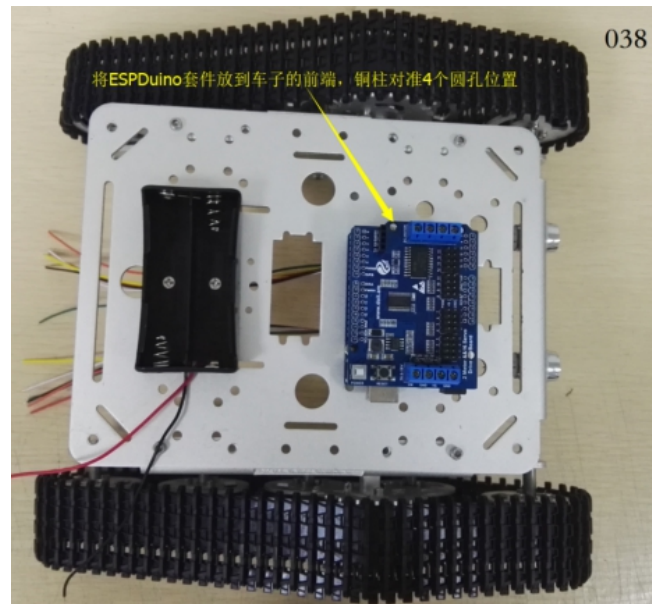
Asamblare:

036



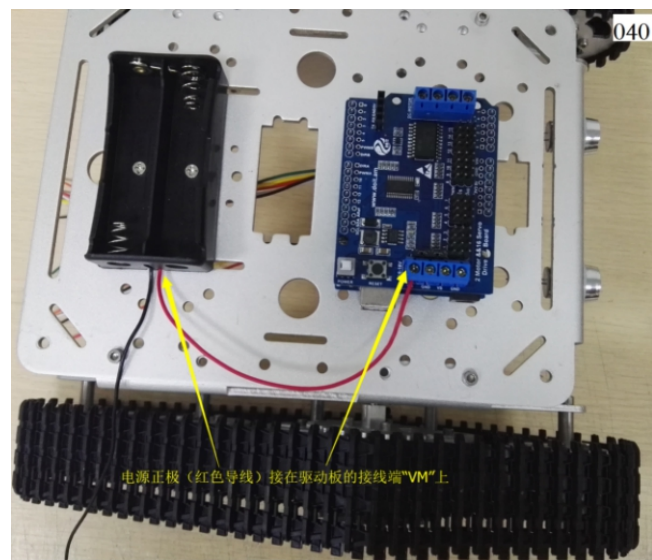
037

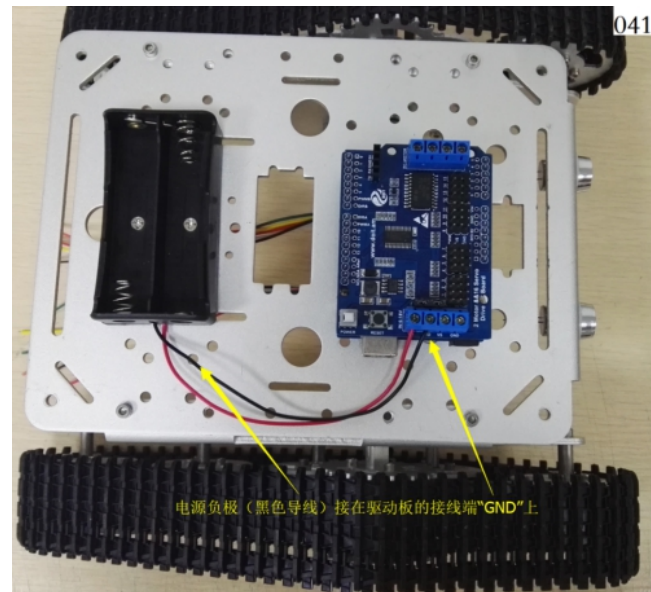




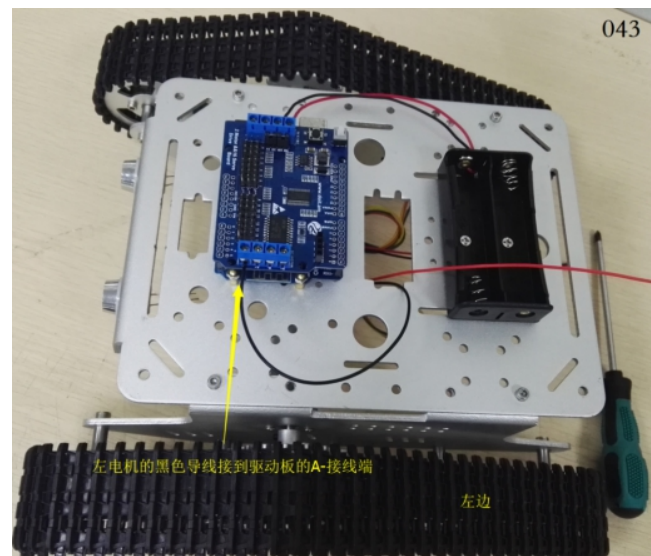
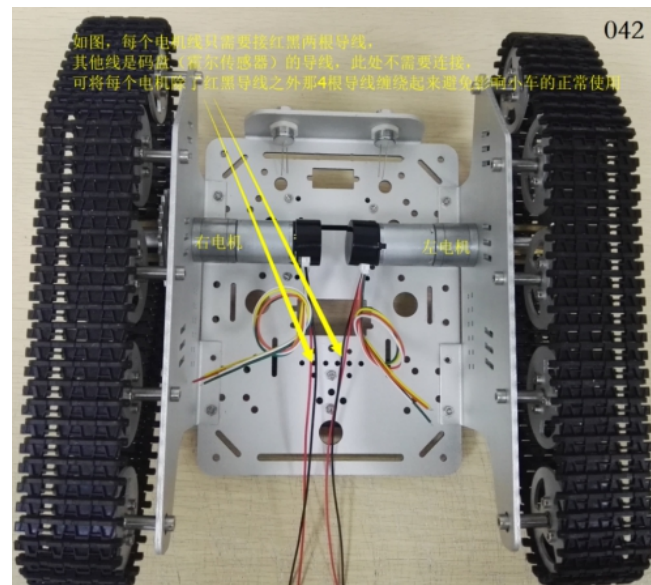
③ Cablajul circuitului

a Conectați cablul de alimentare

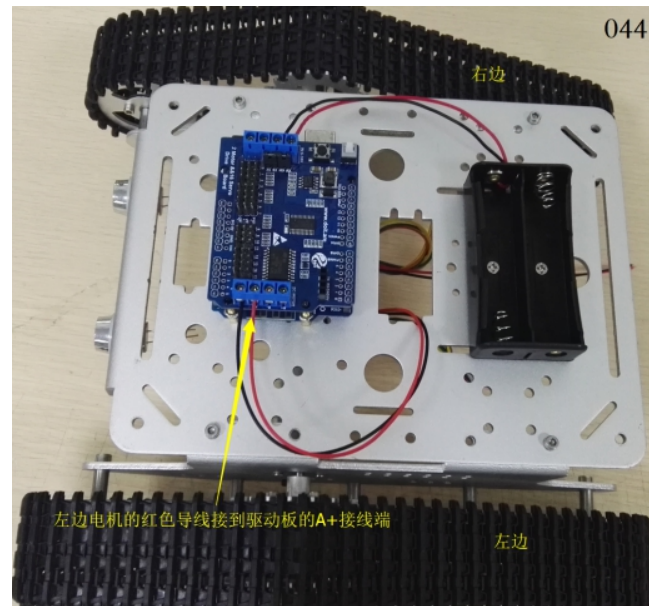




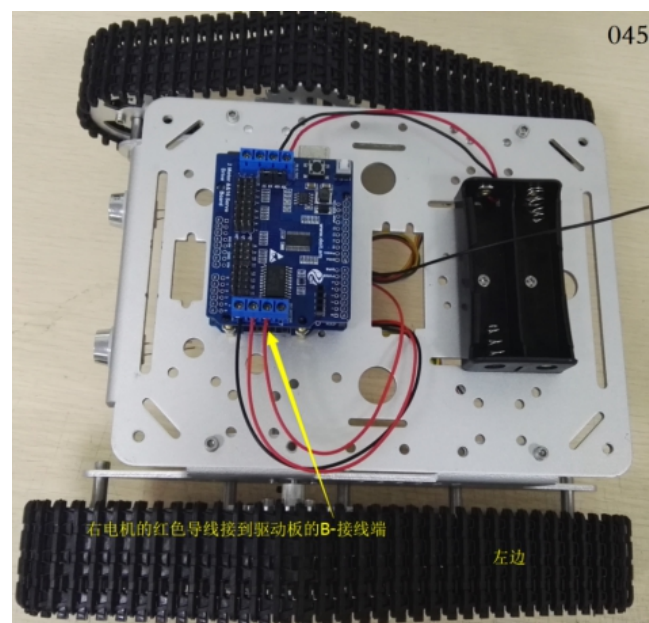
b Conectați cablul motorului

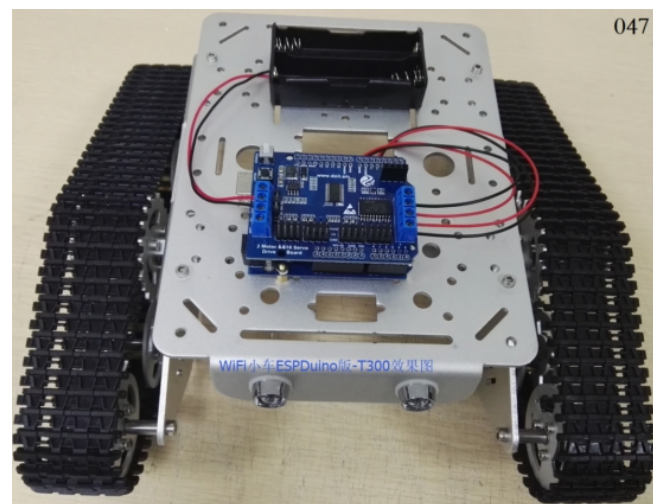
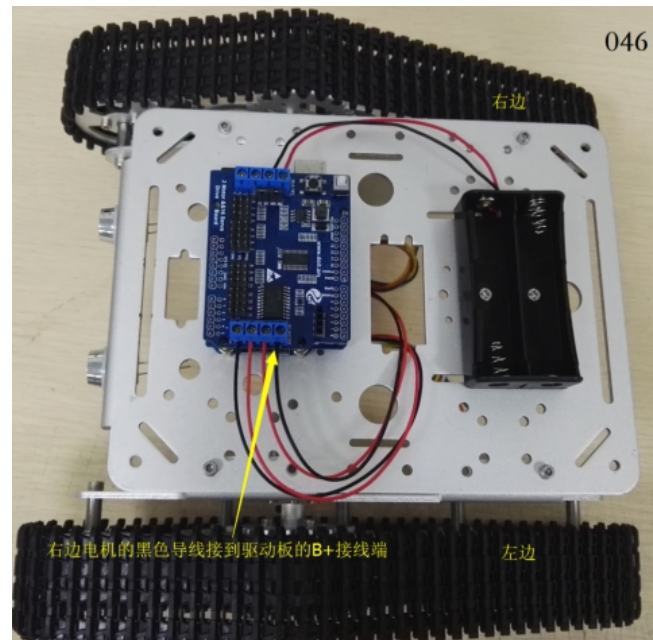


044



045



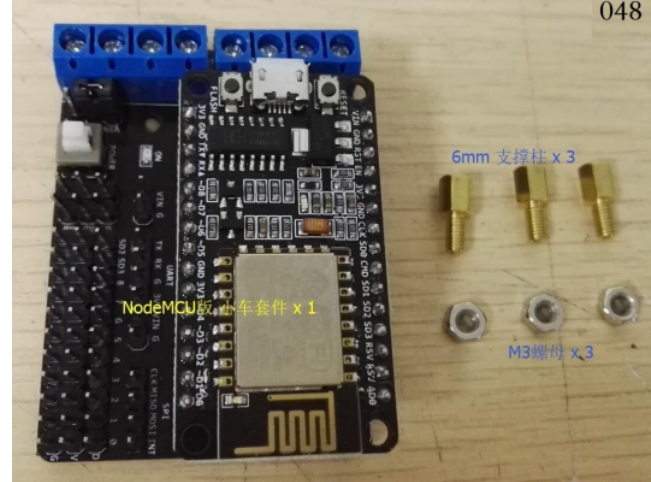


B:----Versiunea NodeMCU

① Asamblați placa de control

listă:

048



Asamblare:

049



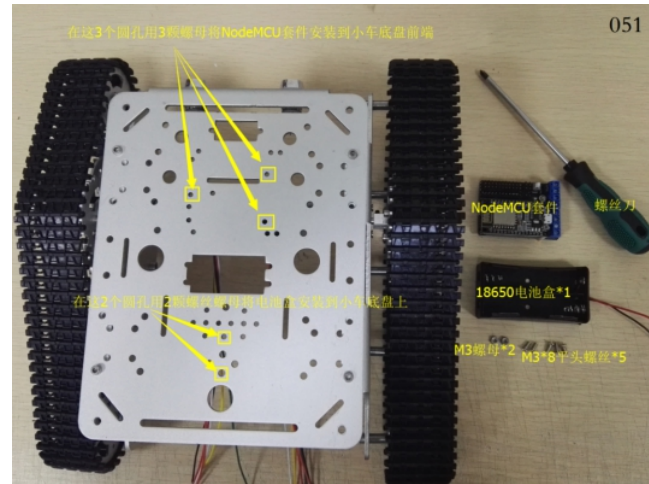
050



- ② Instalați placă principală de control și cutia bateriei

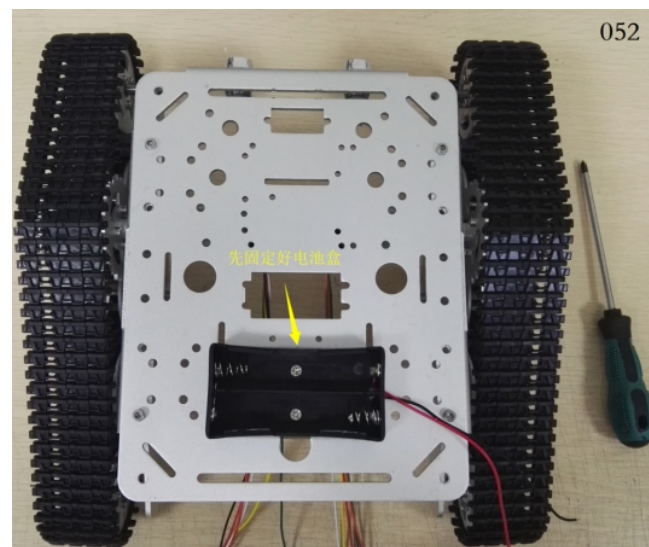
listă:

051

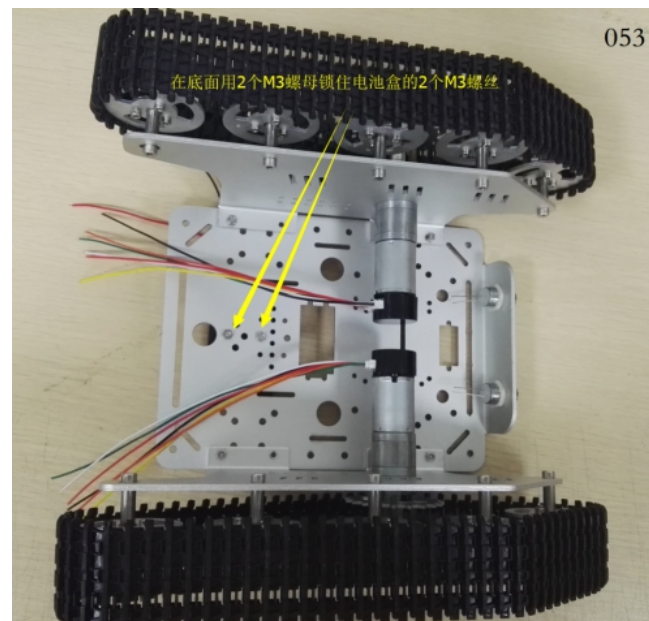


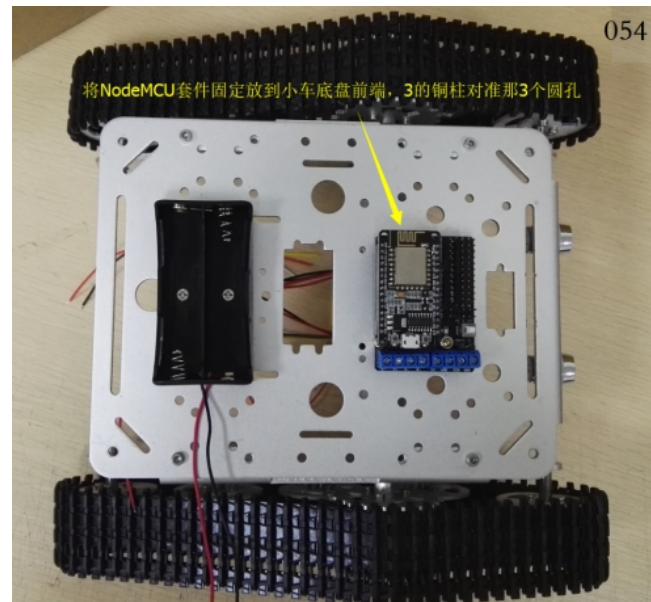
Asamblare:

052



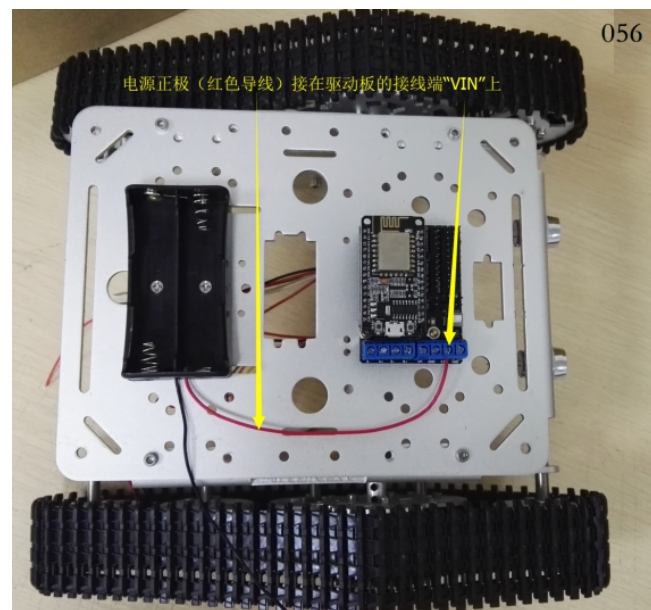
053

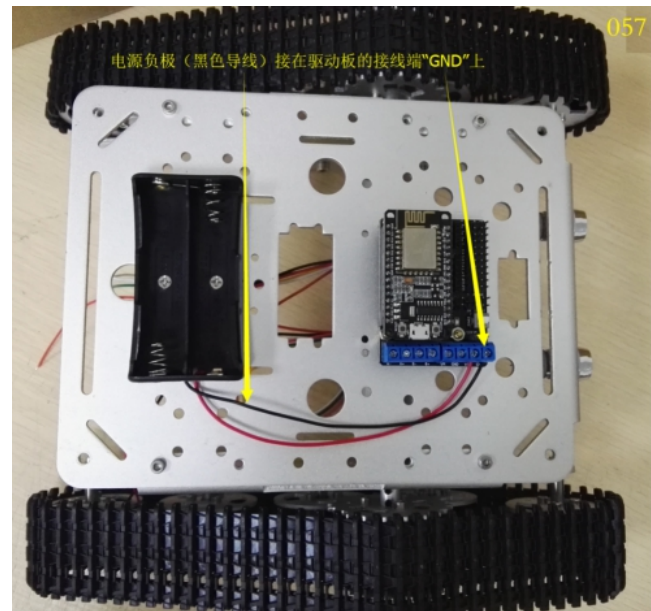




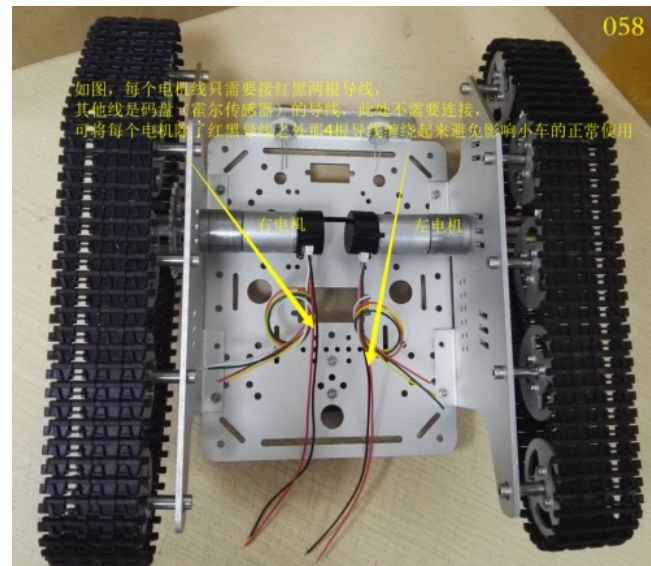
③ Cablajul circuitului

a Conectați cablul de alimentare:

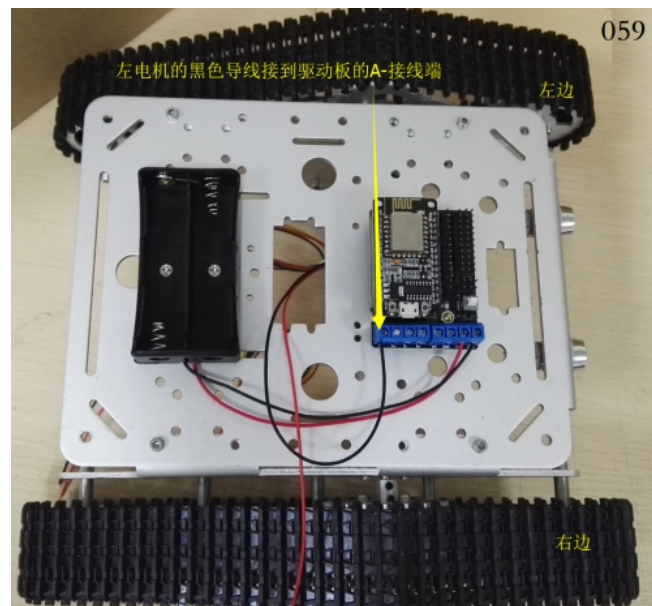




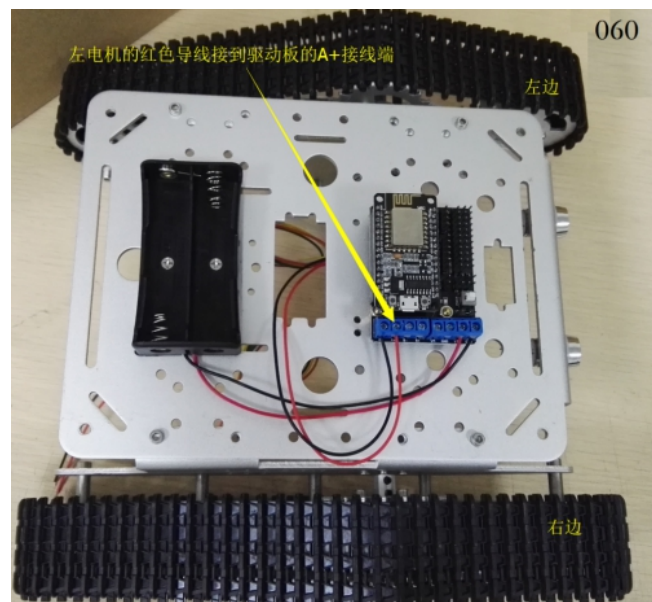
b Conectați cablul motorului:



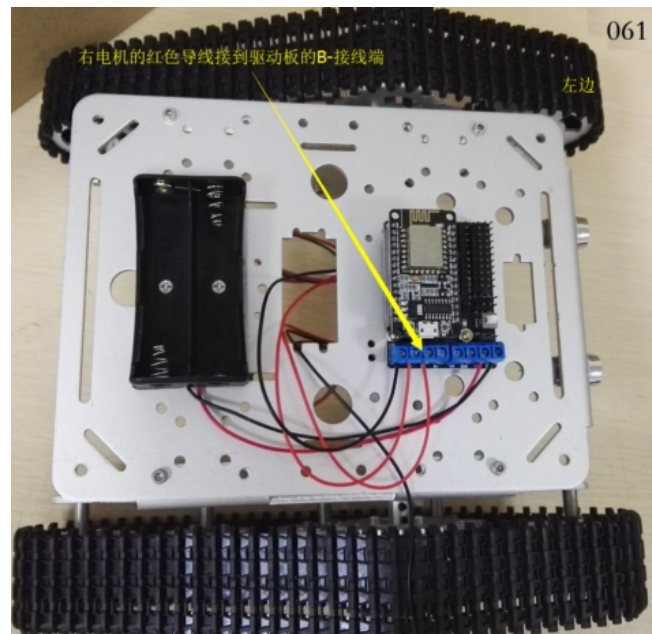
059

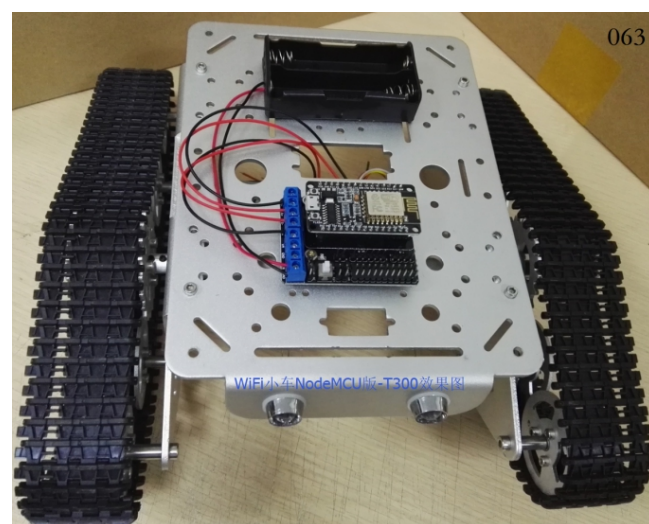
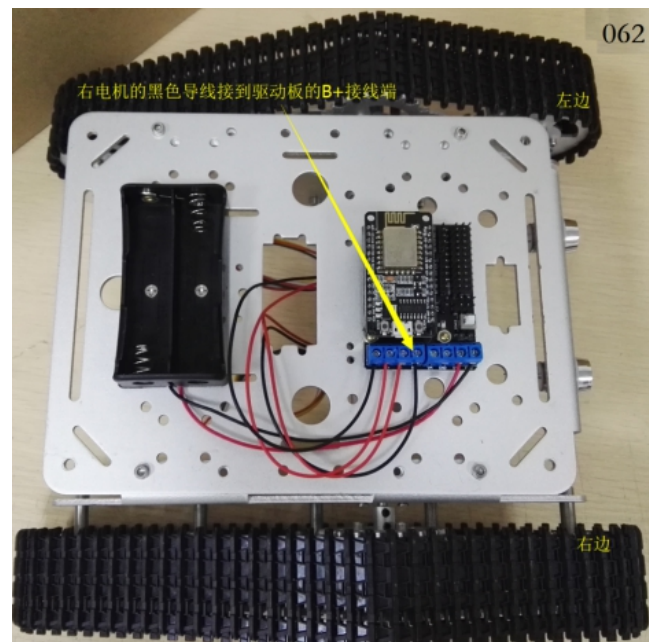


060



061





Pentru mai multe resurse,
vă rugăm să fiți atenți la
contul oficial!

