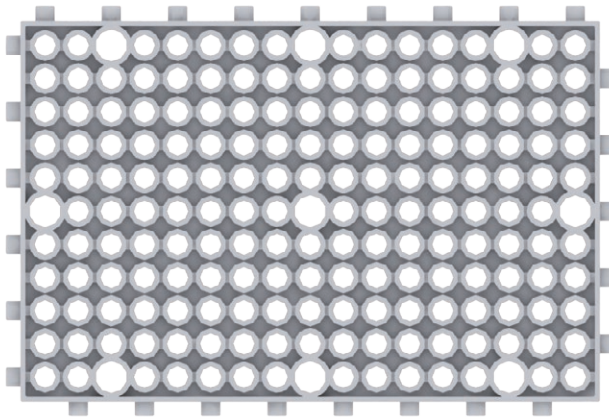




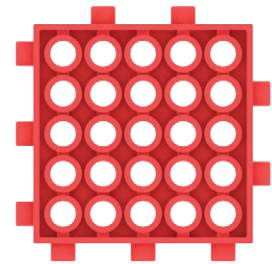
## 34 Robot chelner



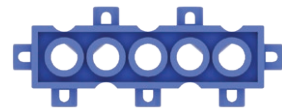
### Piese



Bloc 11x17 (2)



Bloc 5x5 (1)



Bloc 1x5 (4)



S-shaft

Ax S (2)



Bloc de îmbinare 2 (2)



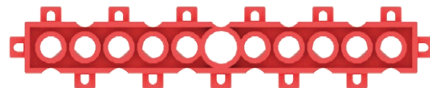
Bloc de îmbinare 1 (2)



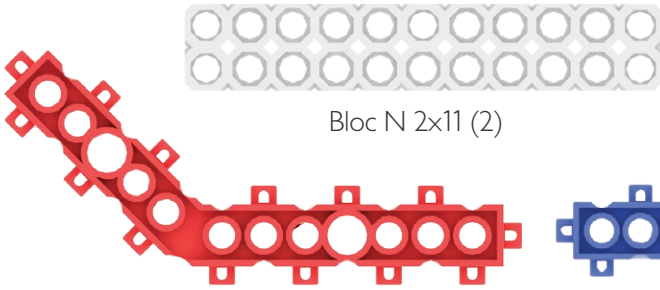
Cauciuc roșu de ax (4)



Piuliță (6)



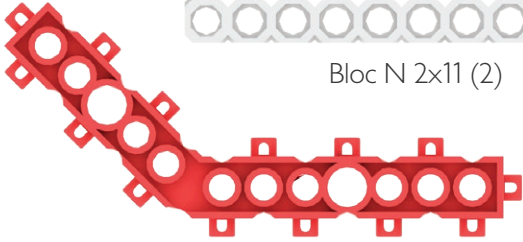
Bloc 1x11 (3)



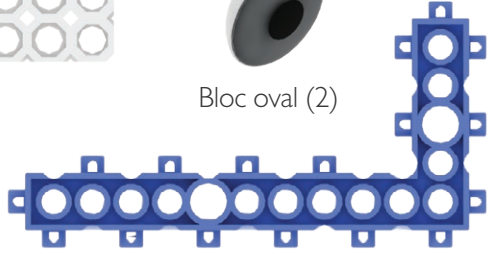
Bloc N 2x11 (2)



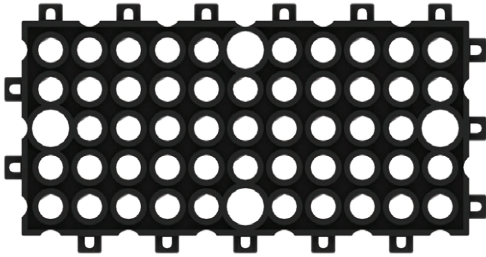
Bloc oval (2)



Bloc de 45° (2)



Bloc de 90° (4)



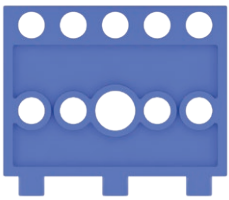
Bloc 5x11(3)



Adaptor L (2)



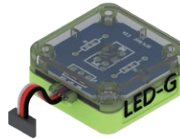
Angrenaj L (2)



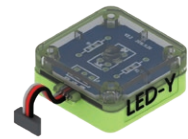
Suport de motor (3)



Roată M (2)



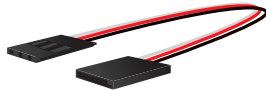
LED G (1)



LED Y (1)



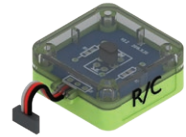
Cablu de îmbinare (3)



Prelungitor (2)



Motor 2 (2)



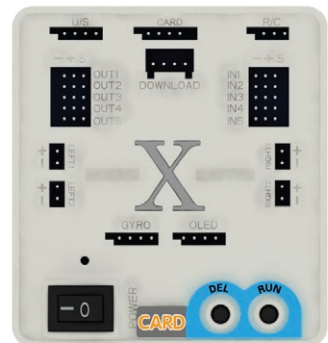
Senzor R/C (1)



Acumulator 1 (1)

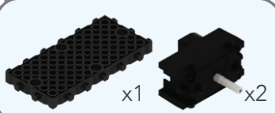
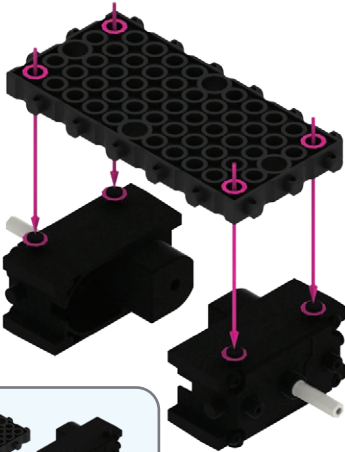


Acumulator 2 (2)

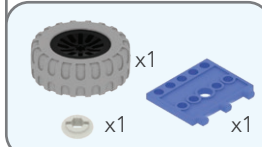
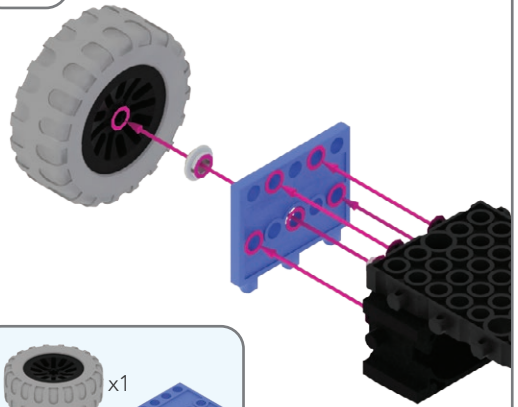


Placă de bază MRT Card (1)

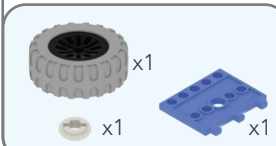
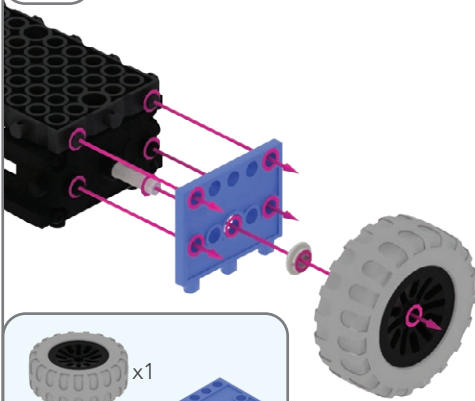
01



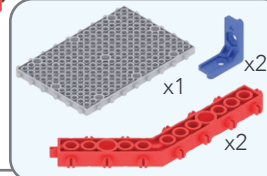
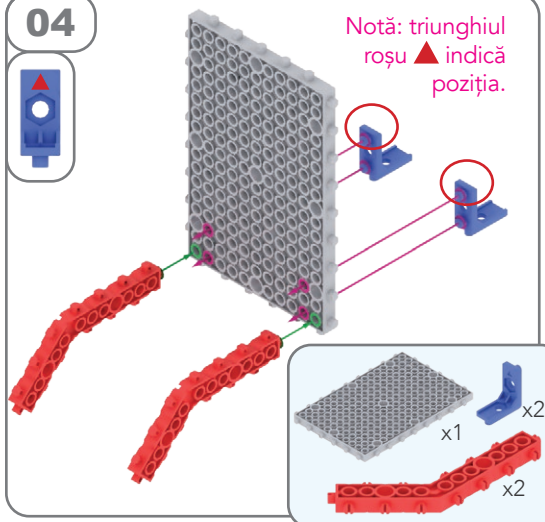
02



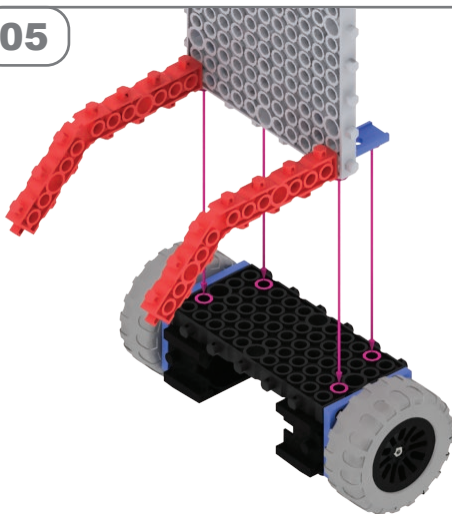
03



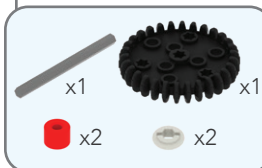
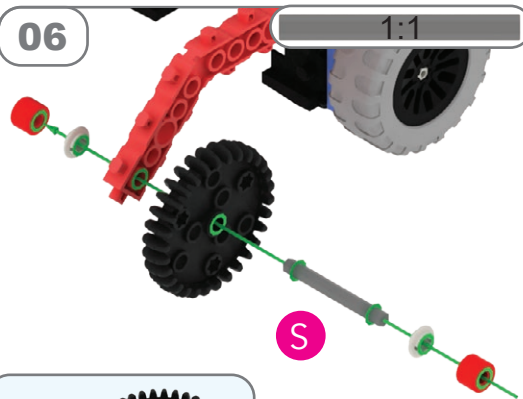
04



05

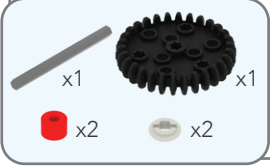
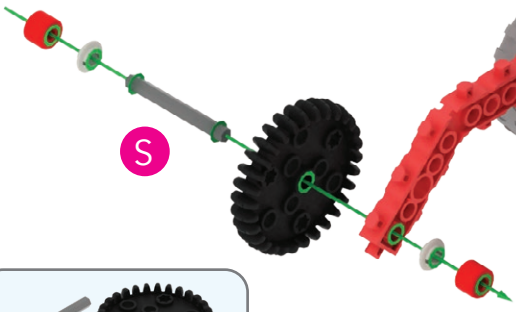


06

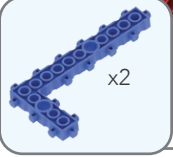
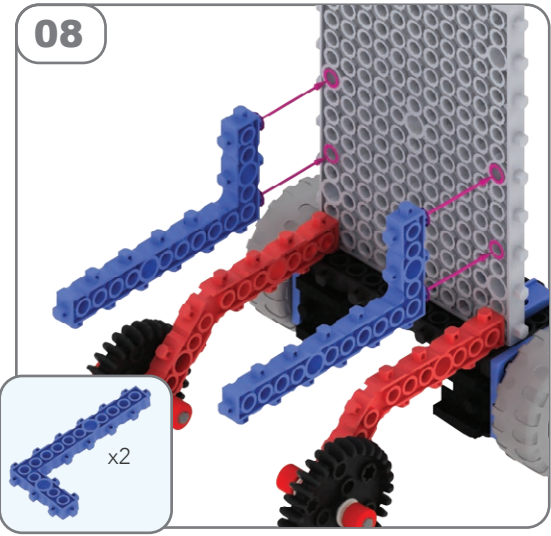


07

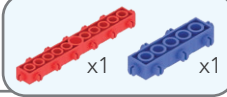
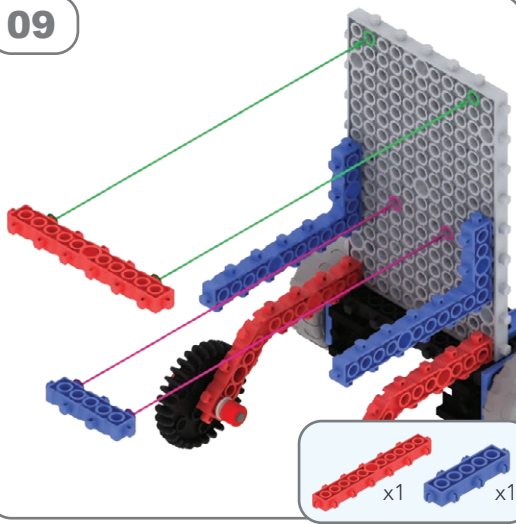
1:1



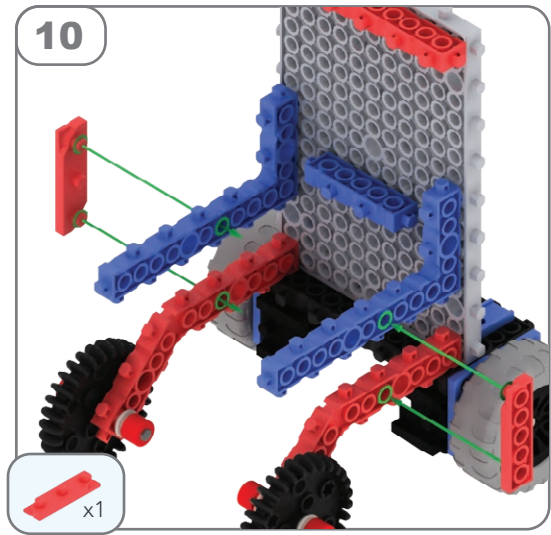
08



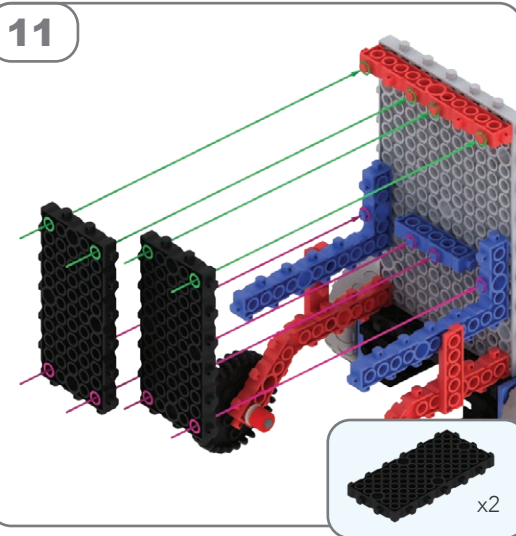
09



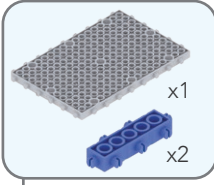
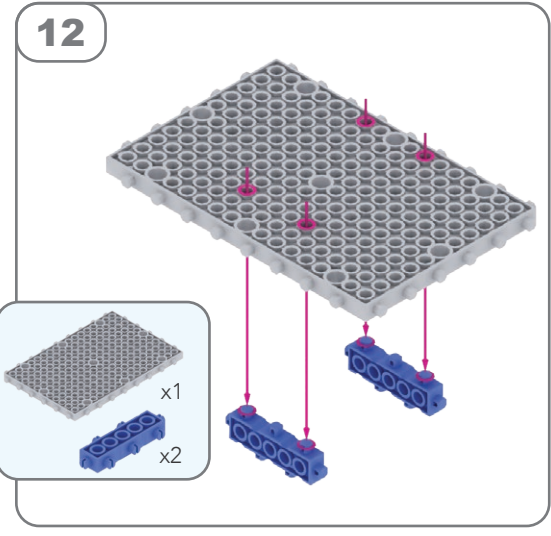
10



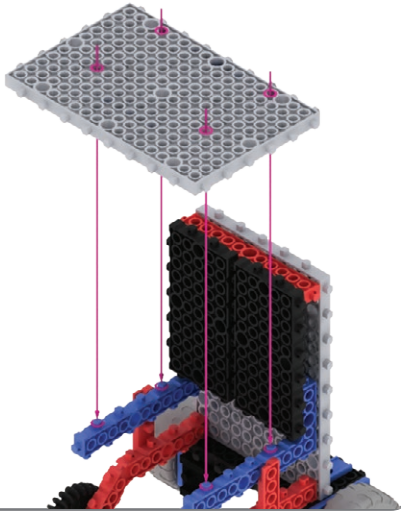
11



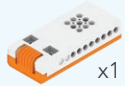
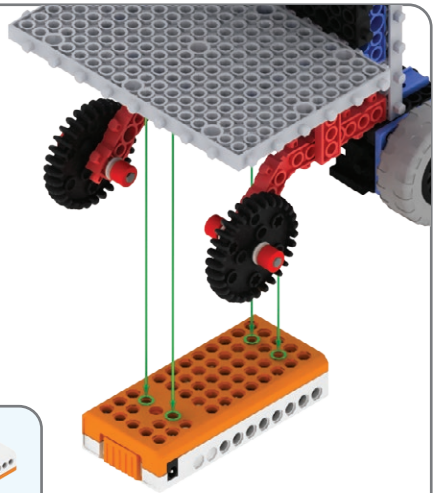
12



13

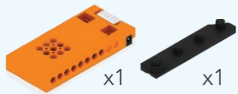
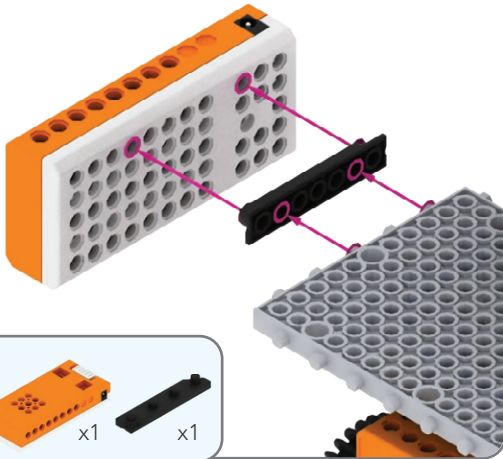


14



x1

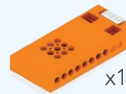
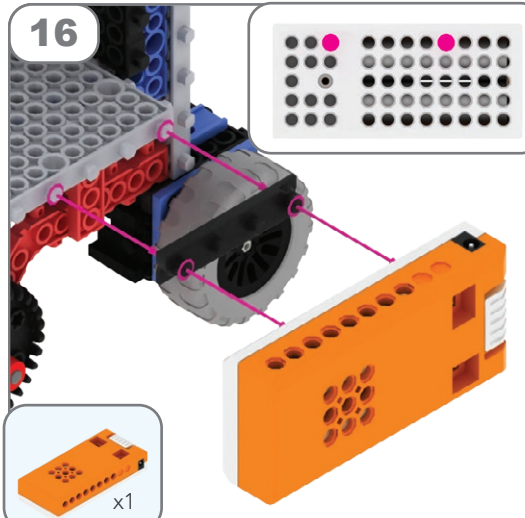
15



x1

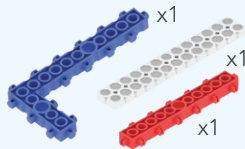
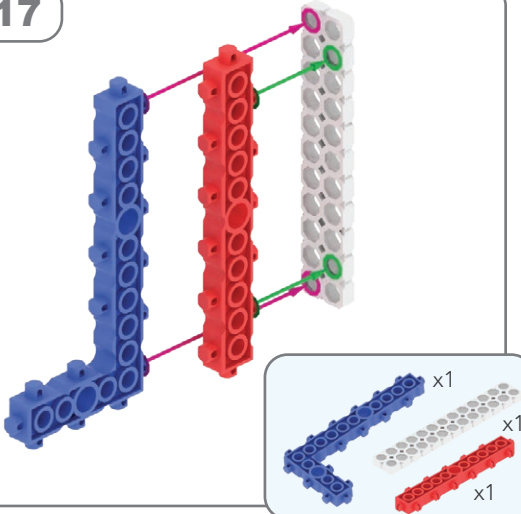
x1

16



x1

17

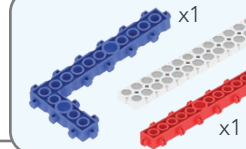
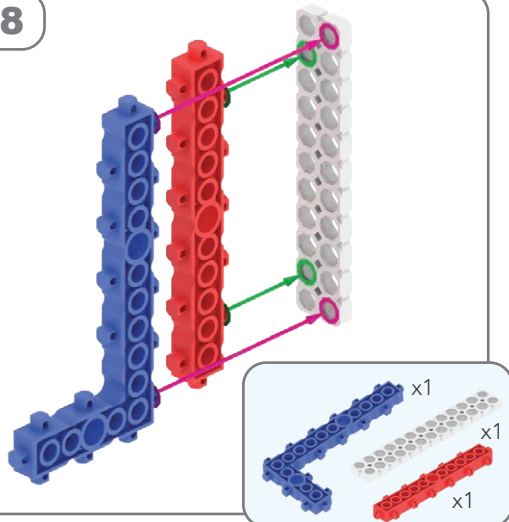


x1

x1

x1

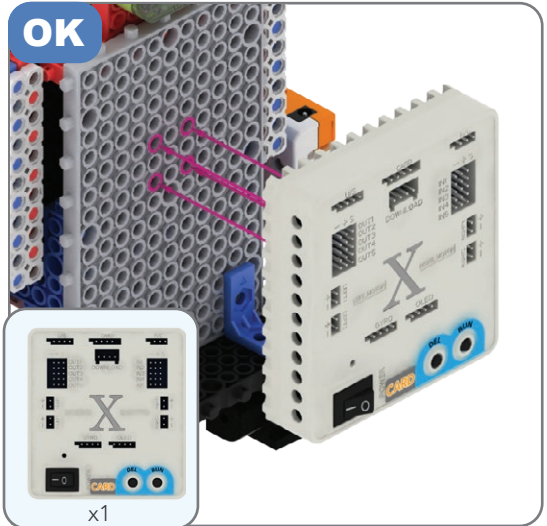
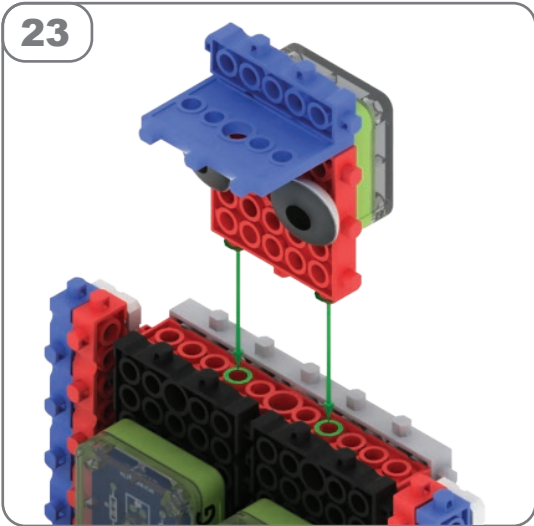
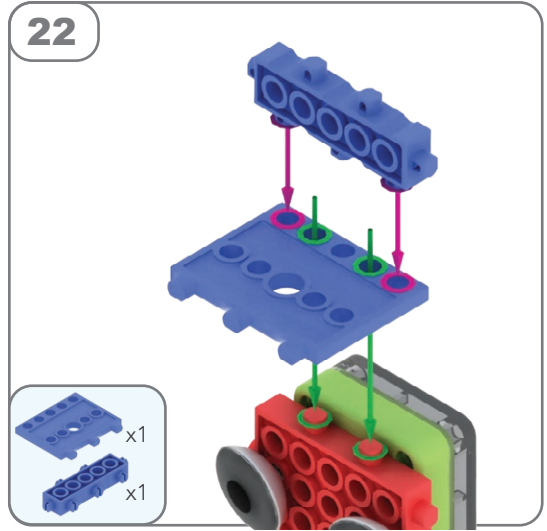
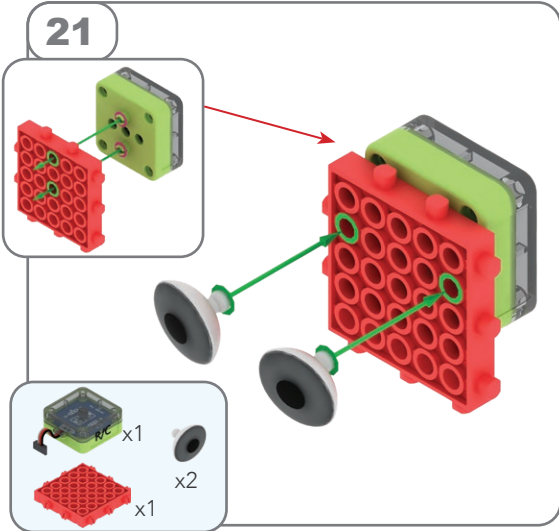
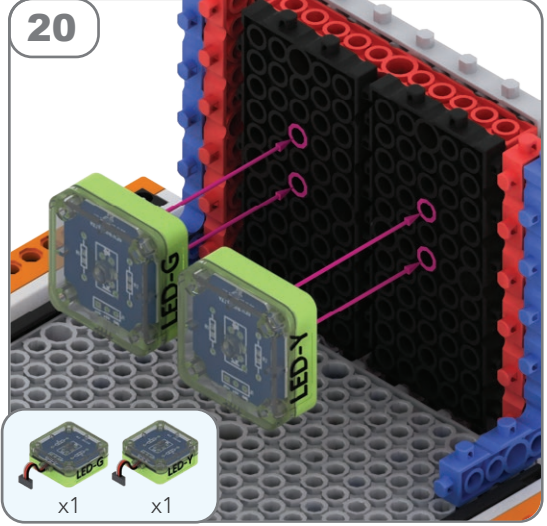
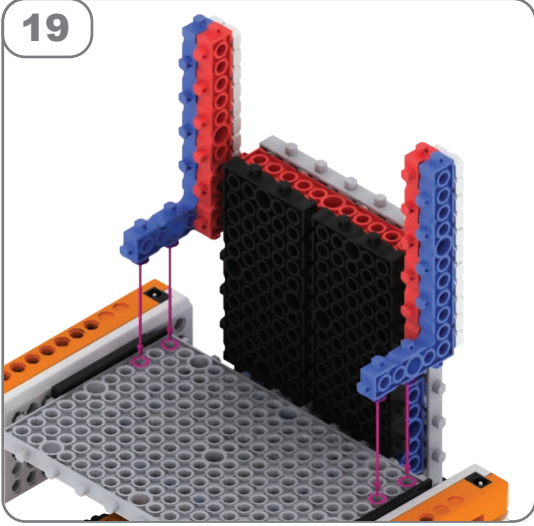
18



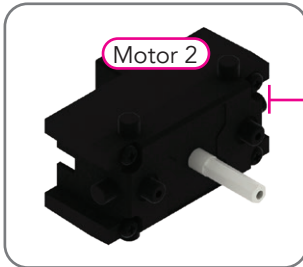
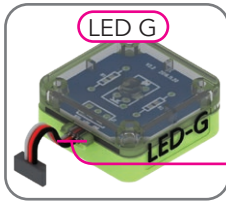
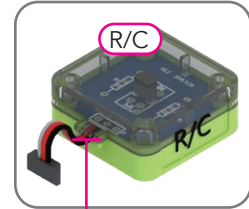
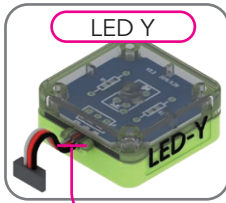
x1

x1

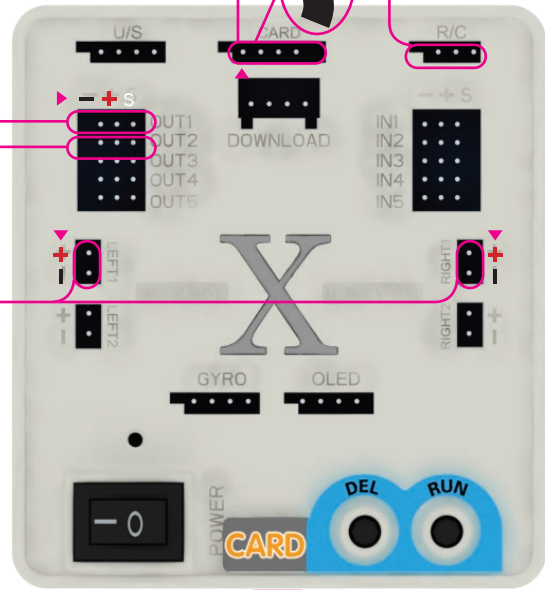
x1



## Cum se conectează?



Triunghiul ▲  
trebuie să  
corespondă  
cu ▲ de pe  
conectorul  
cablului de  
pe cititorul de  
carduri





Press the key ▲



Press the key ▼



Press the key ◀



Forward



Turn left



LED 1 OFF



LED 2 OFF



Cycle end



Press the key ▼



Press the key ▶



Press the key F1



Backward



LED 1 ON



LED 2 ON



Cycle start (all time)



Key off



Press the key F1



Stop



Turn right

Programare:

- 1.Cycle start (all time)
- 2.Press the key ▲
- 3.Forward
- 4.Press the key ▼
- 5.Backward
- 6.Press the key ◀
- 7.Turn left
- 8.Press the key ▶
- 9.Turn right
- 10.Press the key F1
- 11.LED 1 ON
- 12.Press the key F2
- 13.LED 2 ON
- 14.Press the key F3
- 15.LED 1 OFF
- 16.LED 2 OFF
- 17.Key off
- 18.Stop
- 19.Cycle end