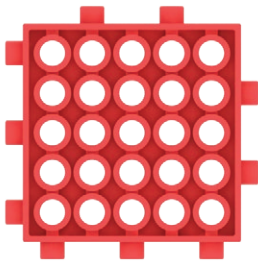




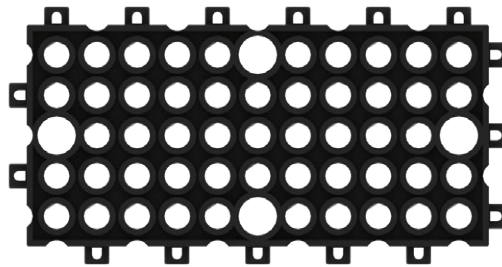
26 Broască



Piese



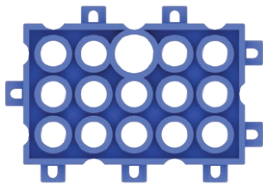
Bloc 5x5 (2)



Bloc 5x11 (5)



Adaptor L (4)



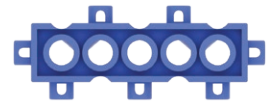
Bloc 3x5 (4)



Roată de direcție (2)



Angrenaj
simplu (2)



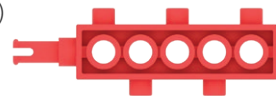
Bloc 1x5 (6)



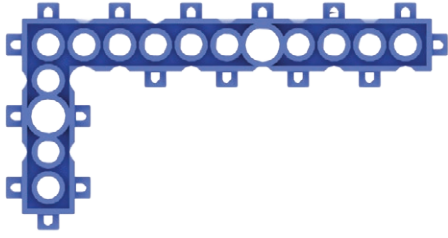
Bloc de îmbinare 2 (2)



Nit S (8)



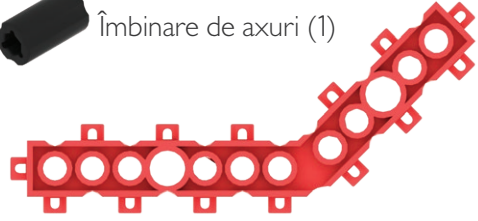
Bloc cu ax (4)



Bloc de 90° (1)



Îmbinare de axuri (1)



Bloc de 135° (2)



Bloc N 2x13 (2)



Cauciuc roșu de ax (8)



Piuliță (2)



M-shaft

Ax M (1)



L-shaft

Ax L (1)



Conector de ax (2)



Angrenaj M (1)



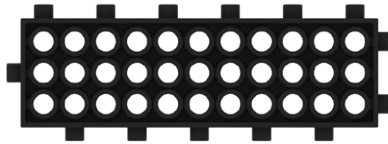
Angrenaj S (1)



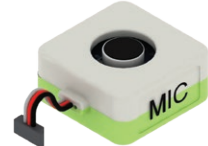
Roată S (2)



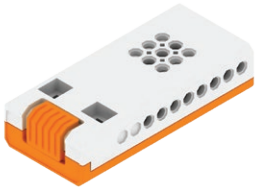
Bloc triunghiular (4)



Bloc 3x11(1)



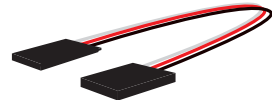
Microfon (1)



Acumulator 1 (1)



Cablu de conexiune (3)



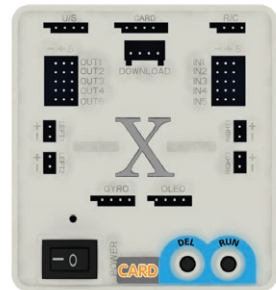
Prelungitor (3)



Acumulator 2 (2)

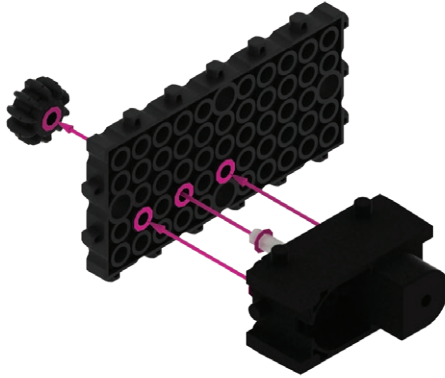
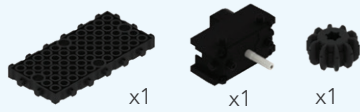


Motor 2 (1)

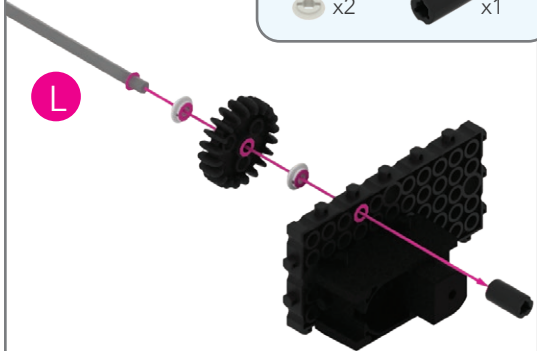
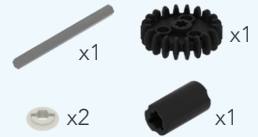


Placă de bază MRT-Card (1)

01

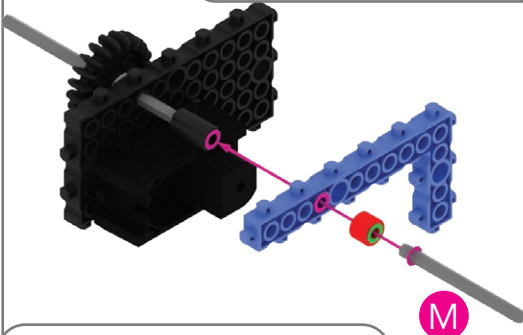
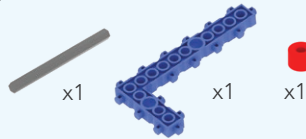


02



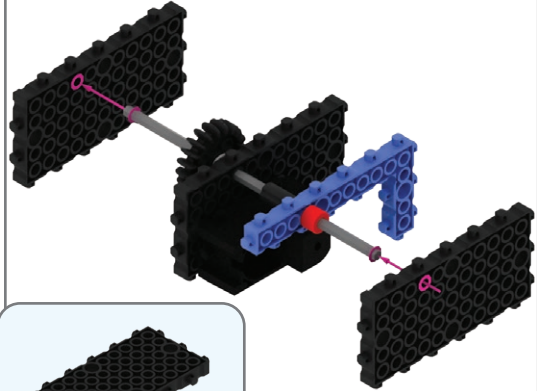
1:1

03



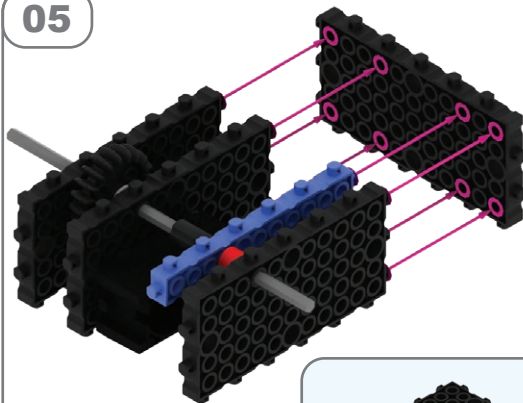
1:1

04



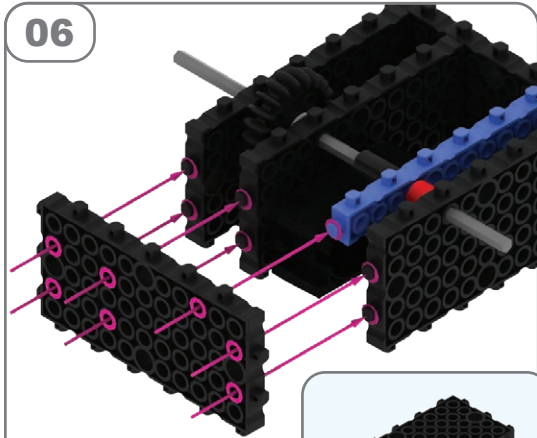
x2

05



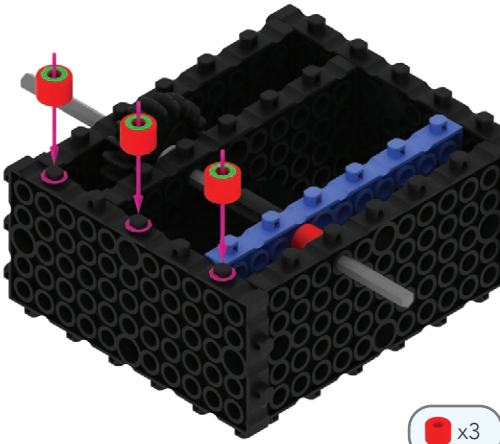
x1

06



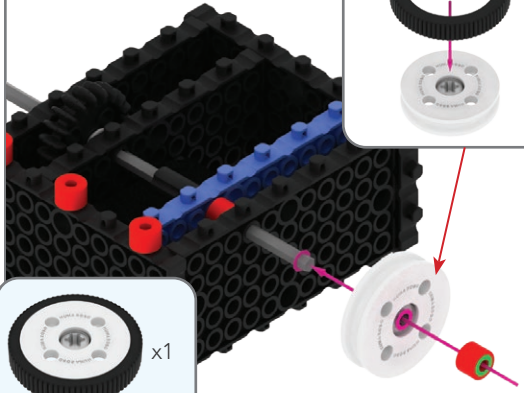
x1

07



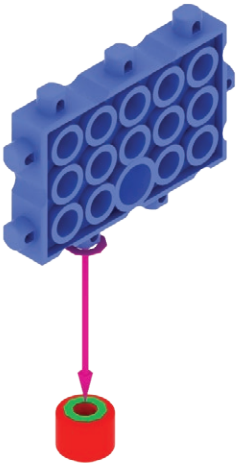
Red Pin x3

08



White Gear x1
Red Pin x1

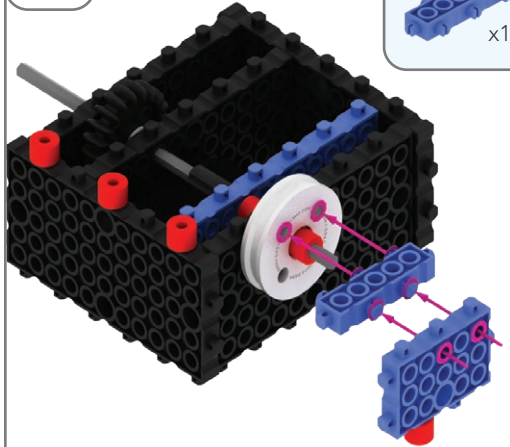
09



Red Pin x2
Blue Technic Beam x2

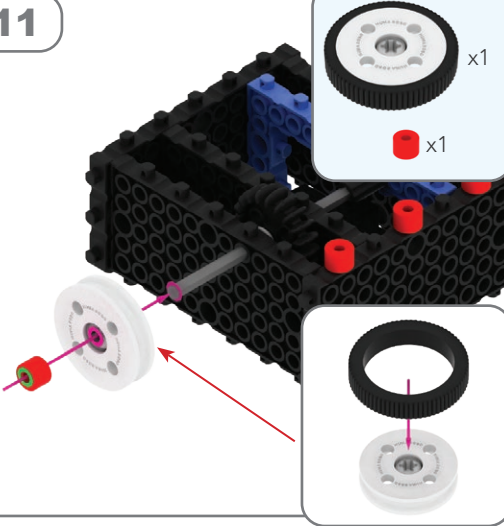
X2

10



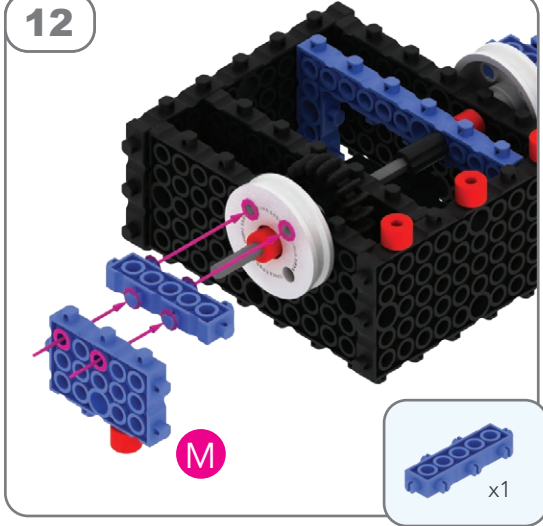
Blue Technic Beam x1

11



White Gear x1
Red Pin x1

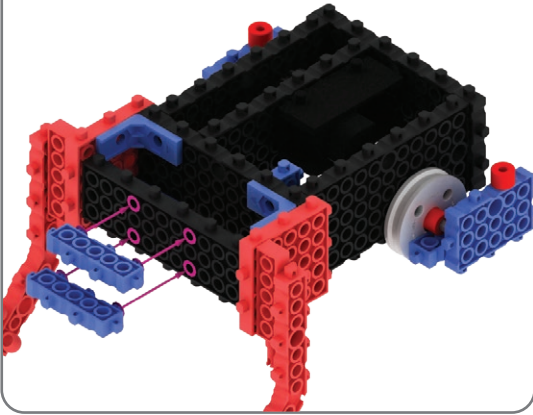
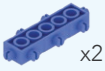
12



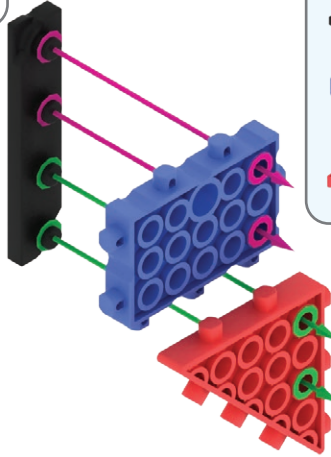
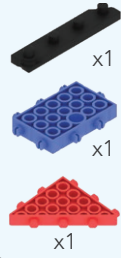
Blue Technic Beam x1



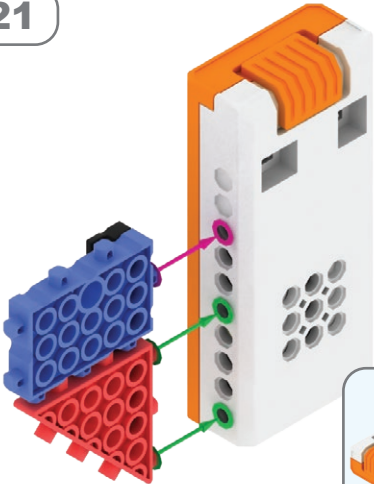
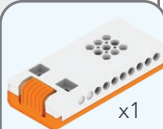
19



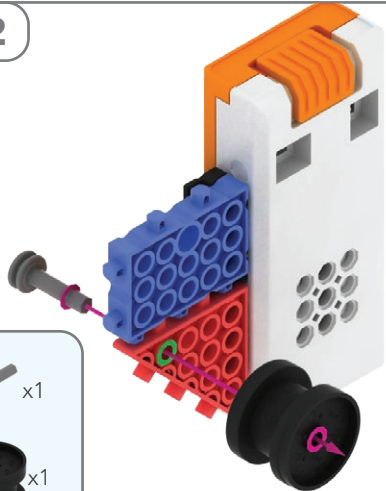
20



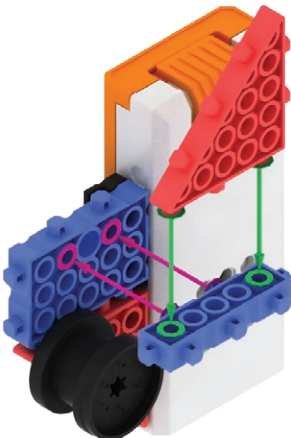
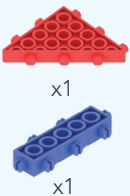
21



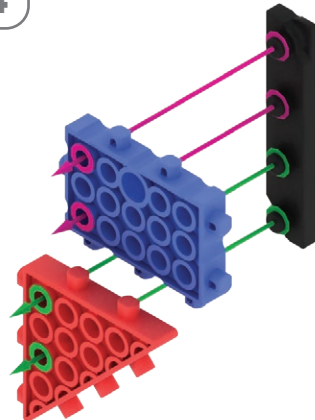
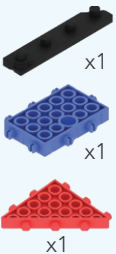
22



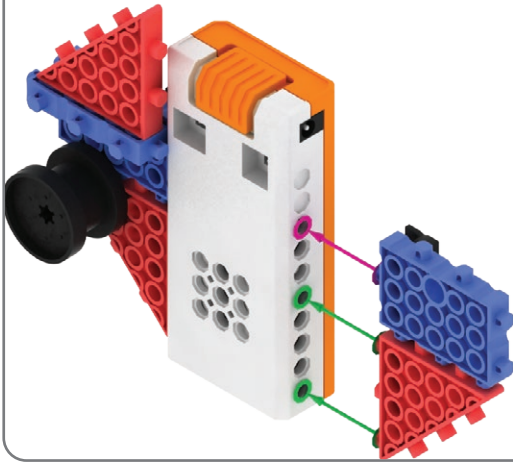
23



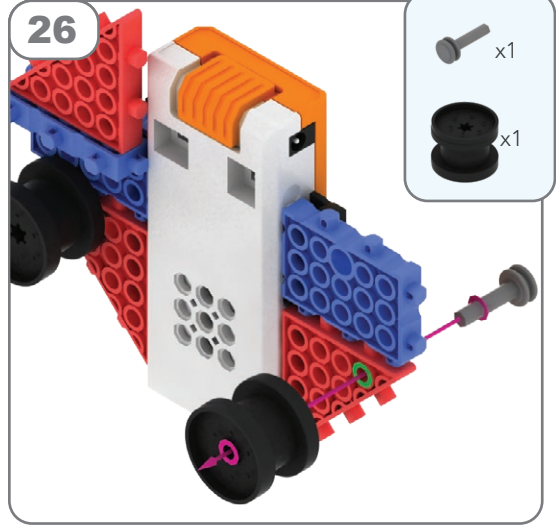
24



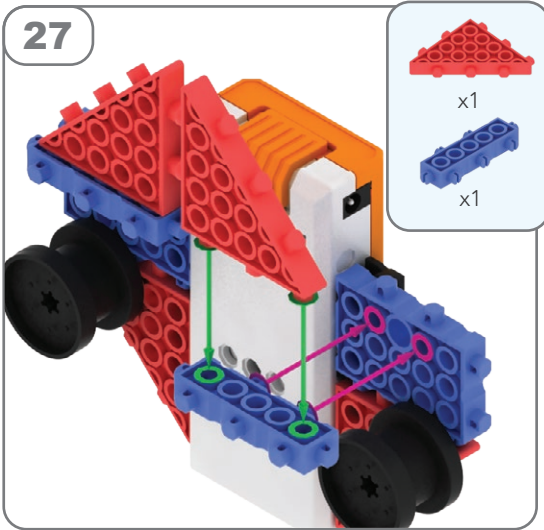
25



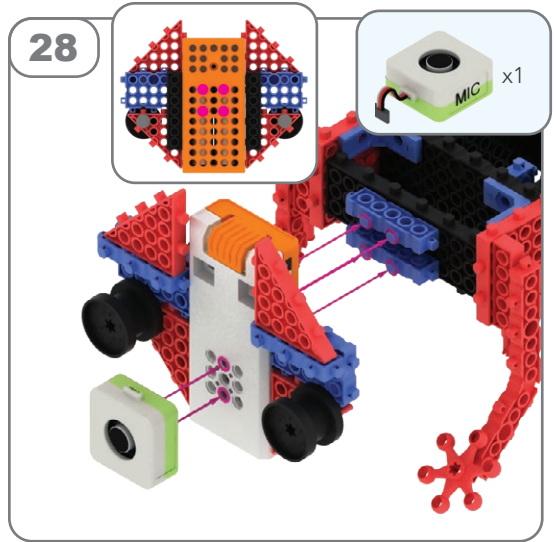
26



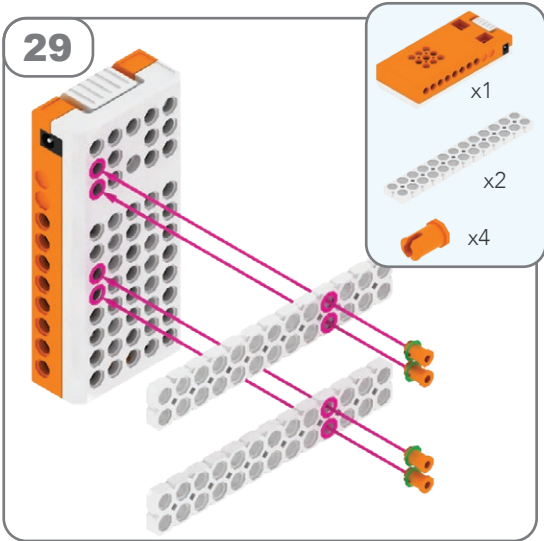
27



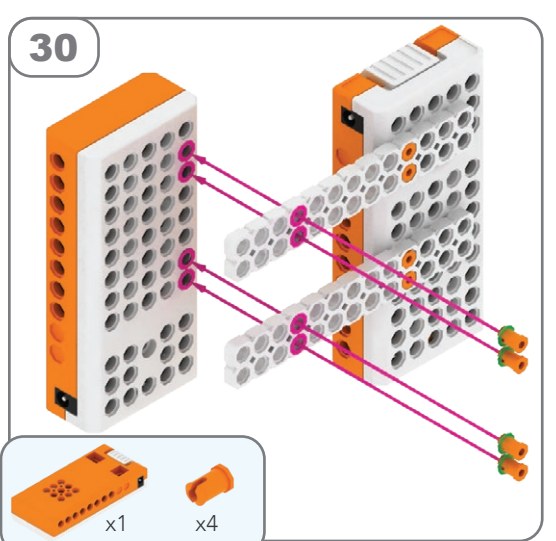
28



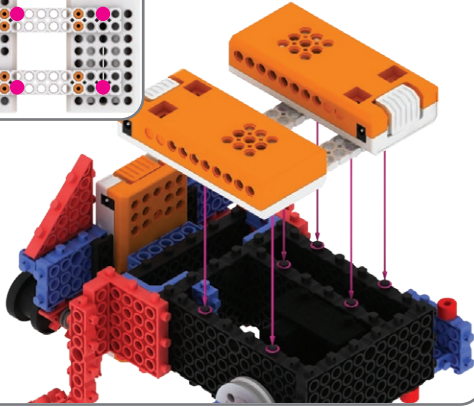
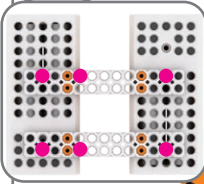
29



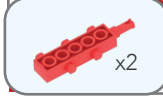
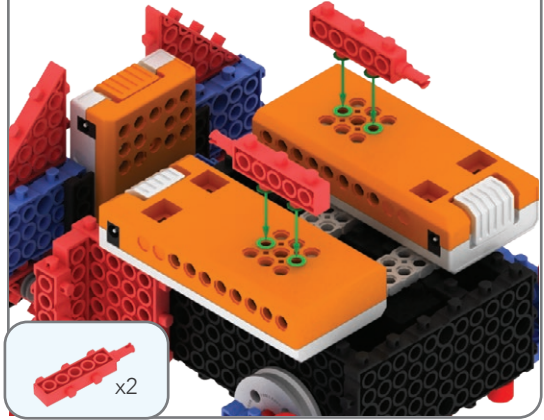
30



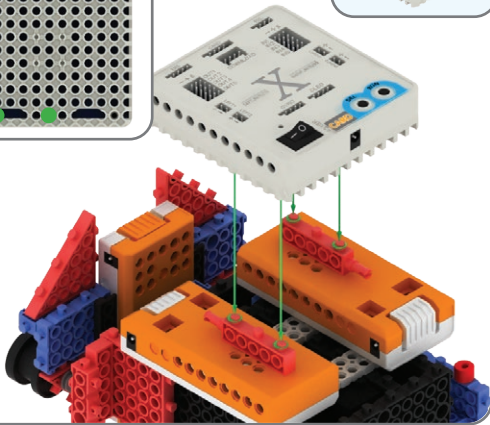
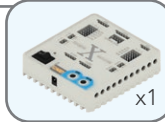
31



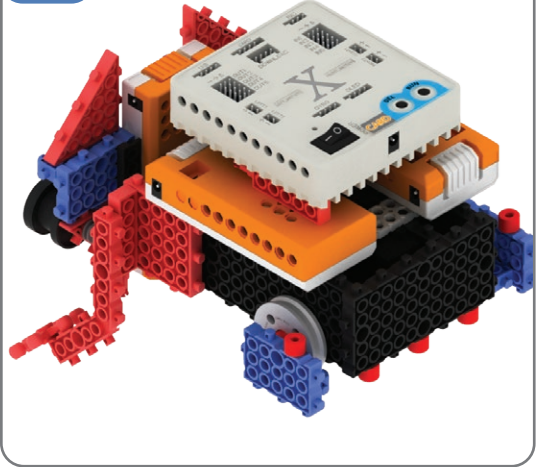
32



33

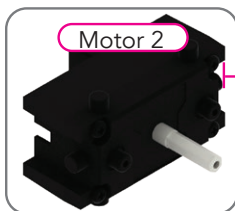


OK

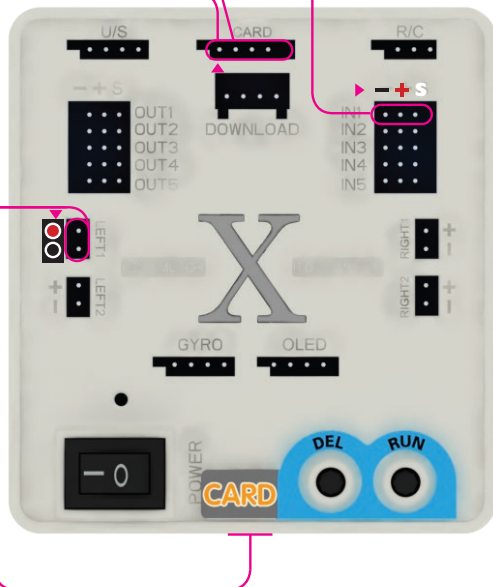
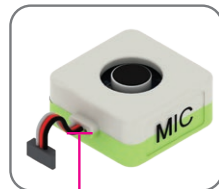


Cum se conectează?

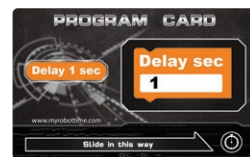
Pentru o descriere mai în detaliu, consultă secțiunea „Sfaturi pentru o bună asamblare” din revistă.



Triunghiul ▲ trebuie să corespundă cu ▲ de pe conectorul de cablu al cititorului de carduri



IF-IN1



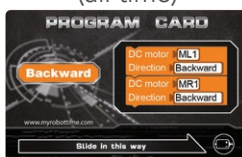
Delay 1 sec



Cycle start (all time)



Cycle end



Backward



Stop

1. Cycle start (all time)
2. IF IN1
3. Backward
4. Delay 1 sec
5. Delay 1 sec
6. Delay 1 sec
7. Stop
8. Delay 1 sec
9. Cycle end

Consultă secțiunea „Învață să programezi” din revistă: acolo vei găsi o explicație mai detaliată și mai multe exemple de programare.