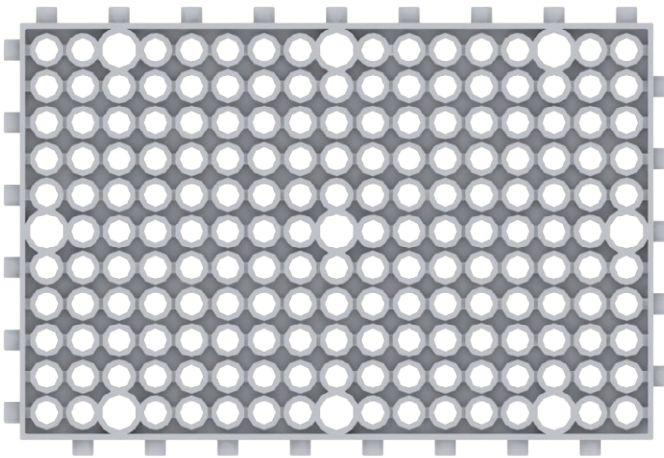




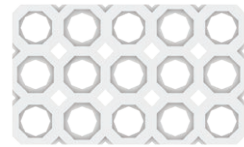
28 Ușă automată



Piese



Bloc 11x17 (2)



Bloc N 3x5 (3)



Bloc M 1x5 (2)



Bloc N 1x7 (4)



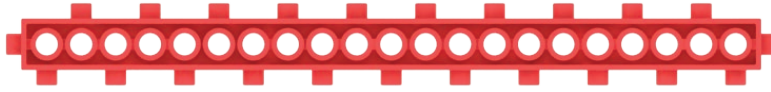
Bloc N 3x7 (1)



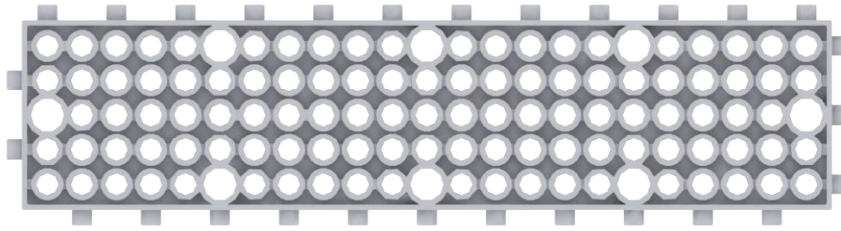
Bloc N 1x11 (2)



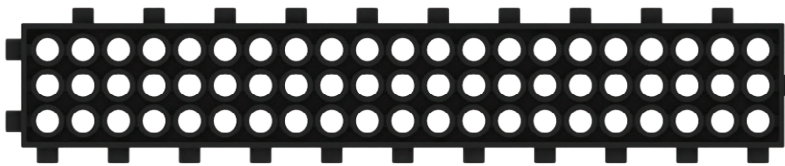
Bloc N 1x11 (3)



Bloc 1x21 (1)



Bloc 5x23 (2)



Bloc 3x21 (2)



Bloc de îmbinare 2 (2)



Angrenaj liniar (3)



Angrenaj S (1)



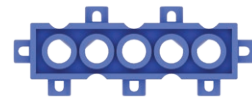
Piuliță (2)



Nit L (8)



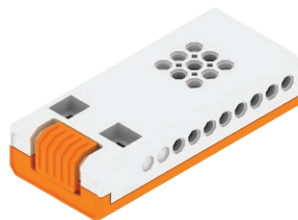
Nit simplu (6)



Bloc 1x5 (6)



Senzor cu infraroșu (2)



Acumulator 1 (1)



Cablu de conexiune (3)



Motor 2 (1)

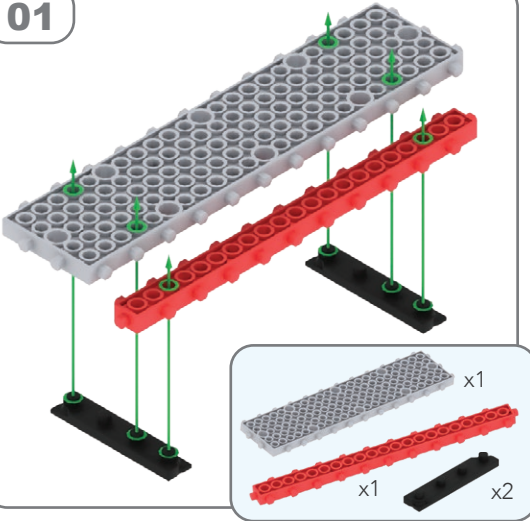


Acumulator 2 (2)

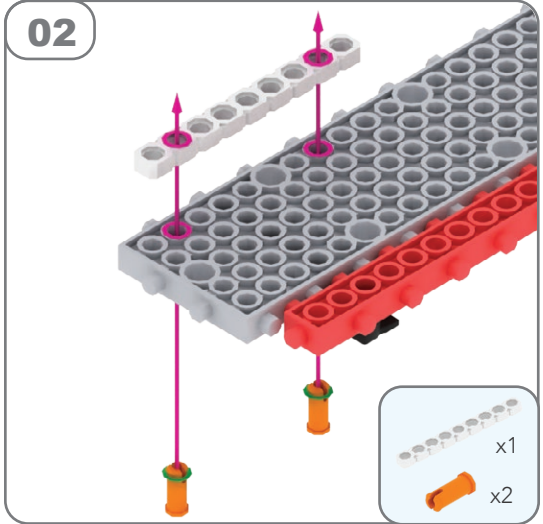


Placă de bază MRT-Card (1)

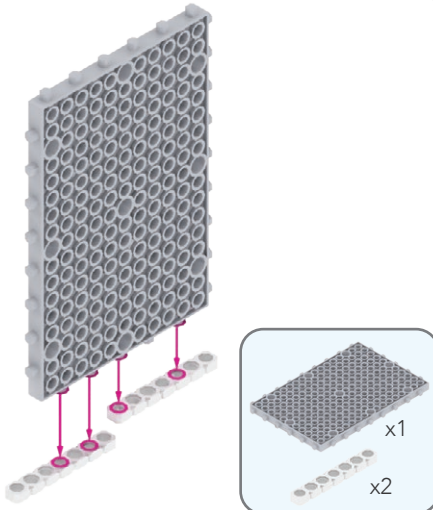
01



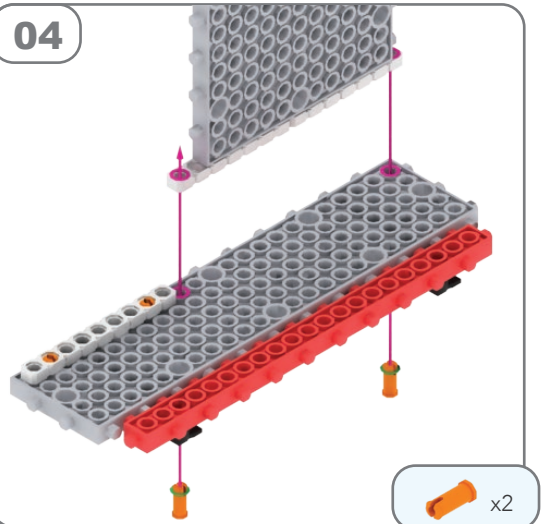
02



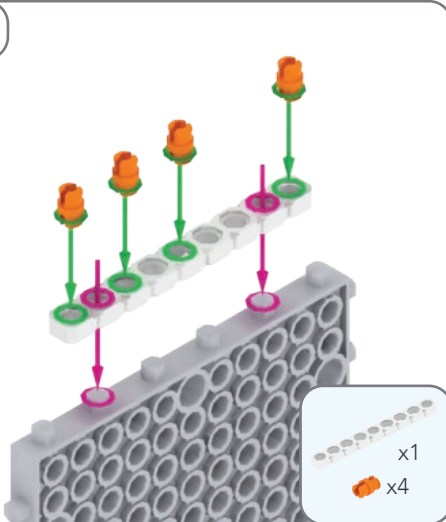
03



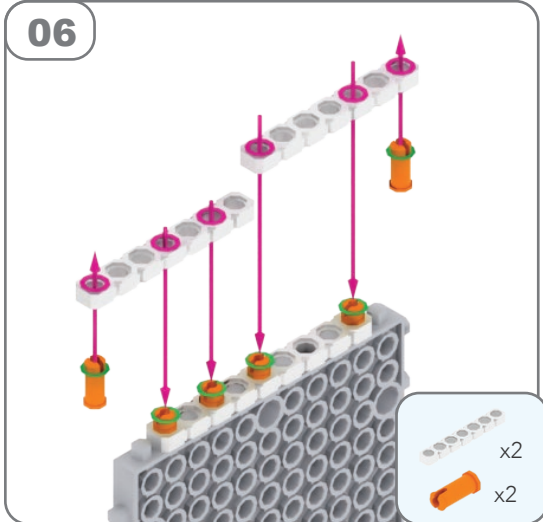
04

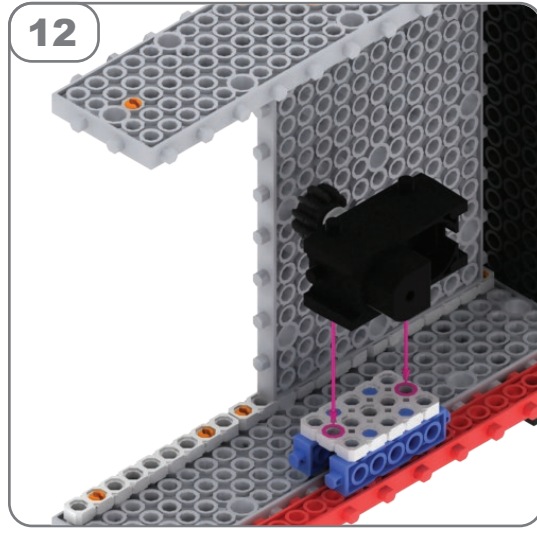
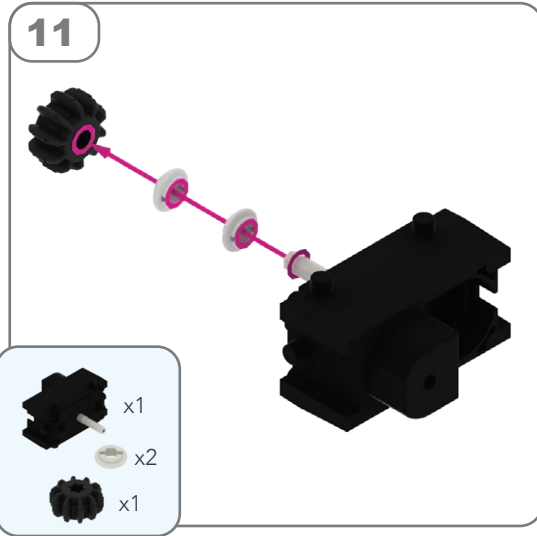
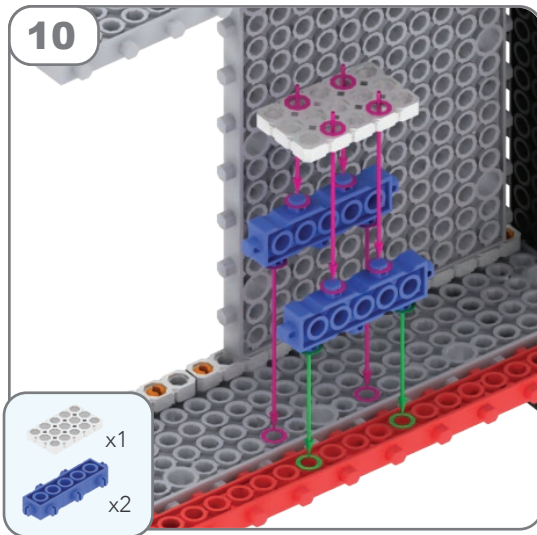
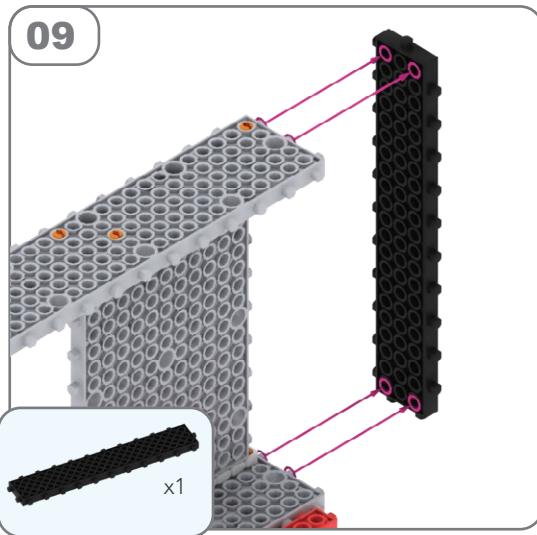
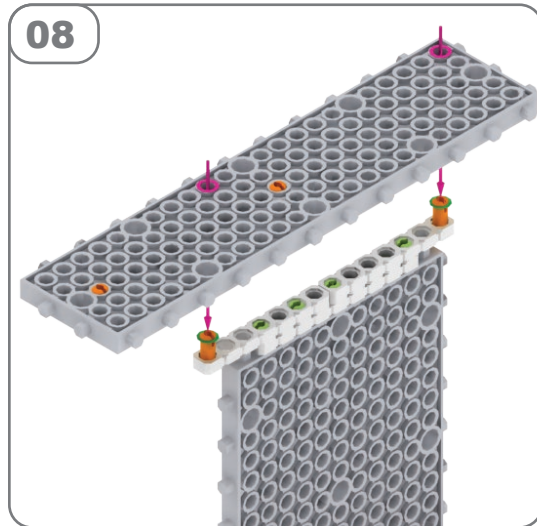
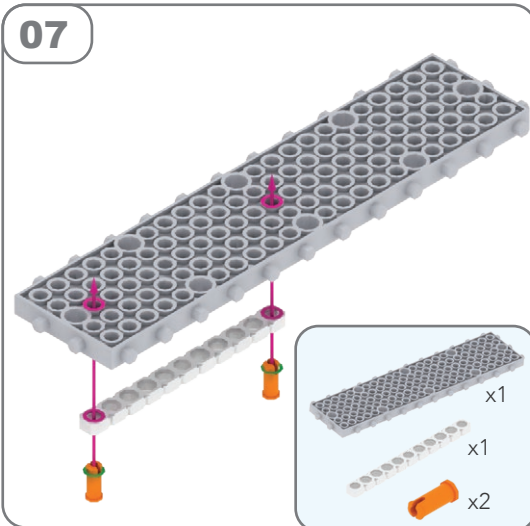


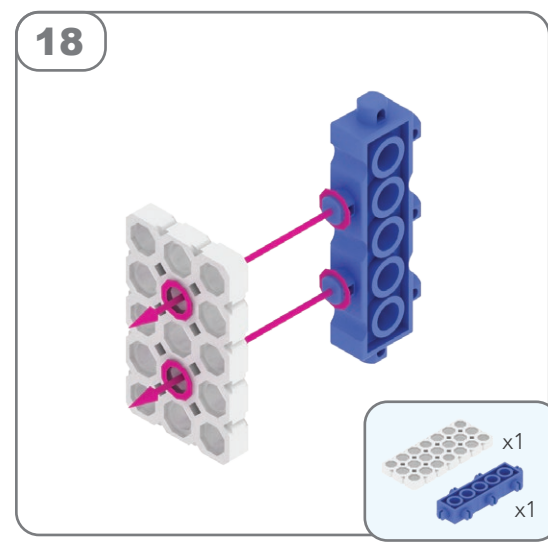
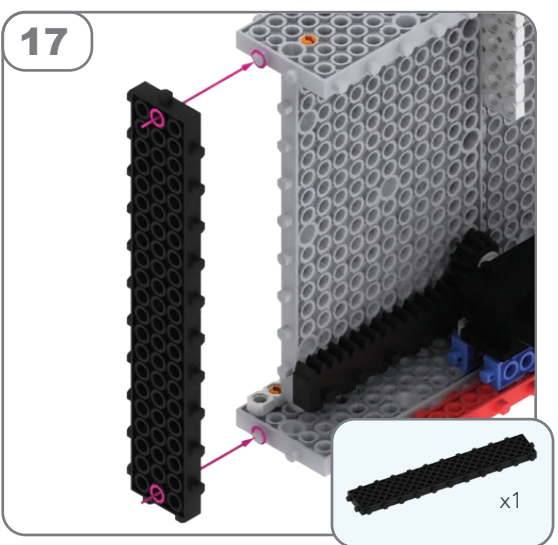
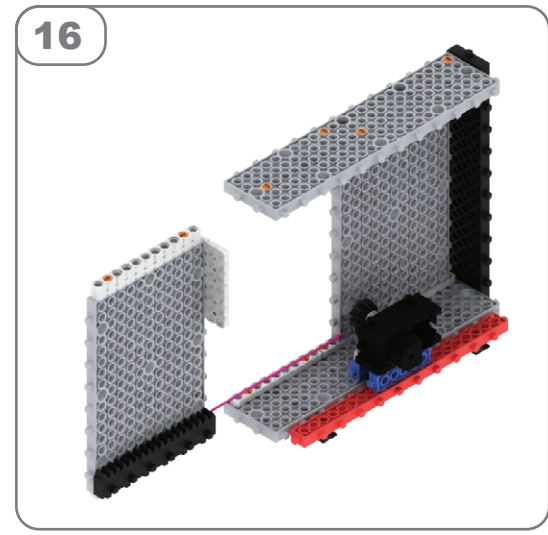
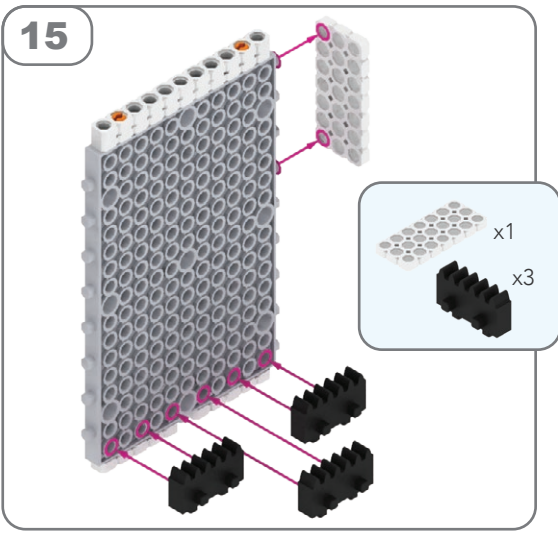
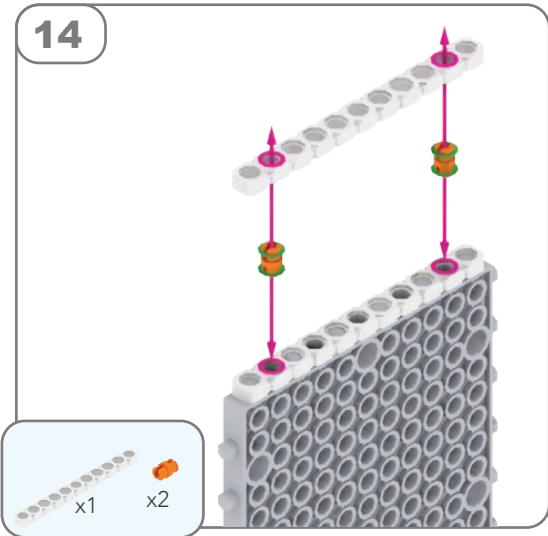
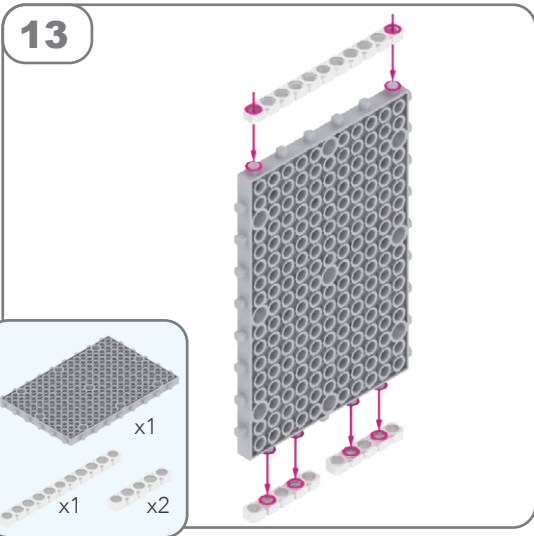
05

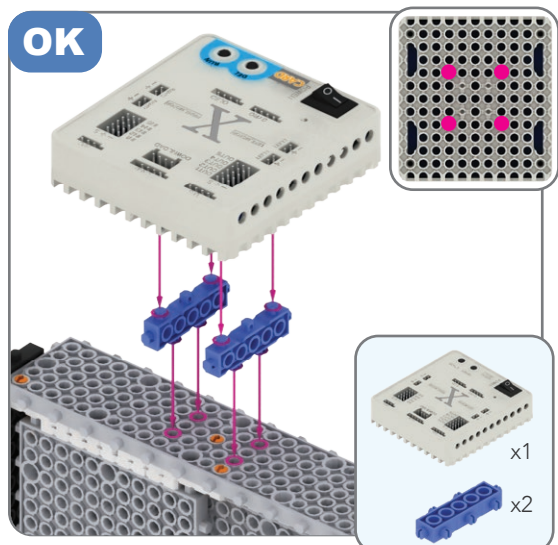
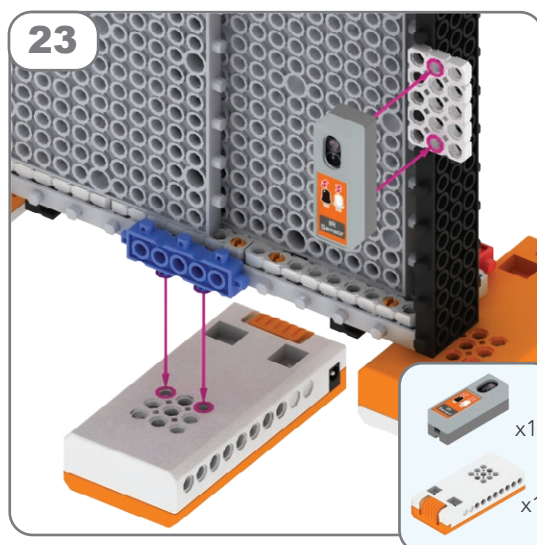
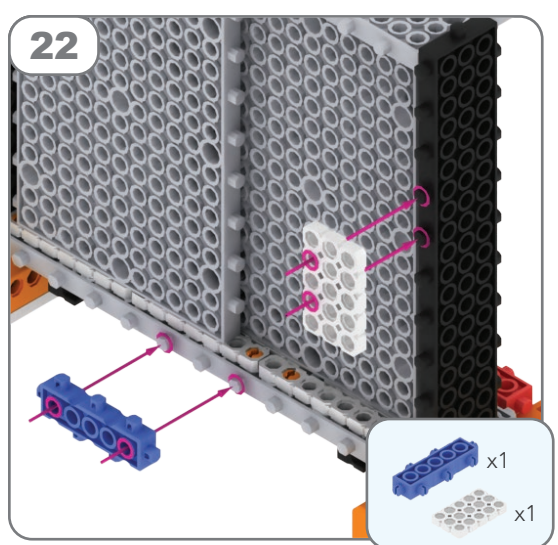
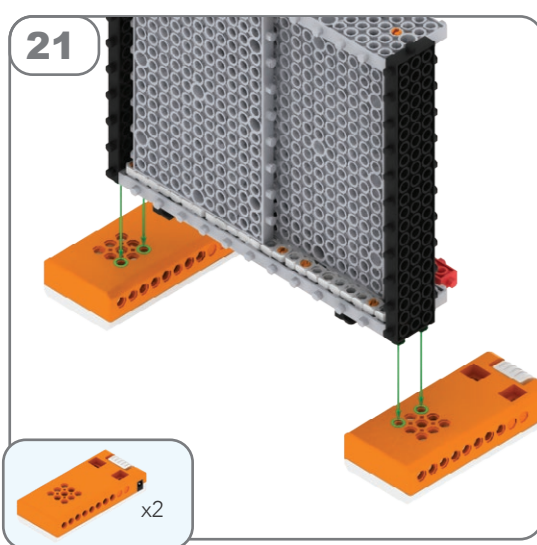
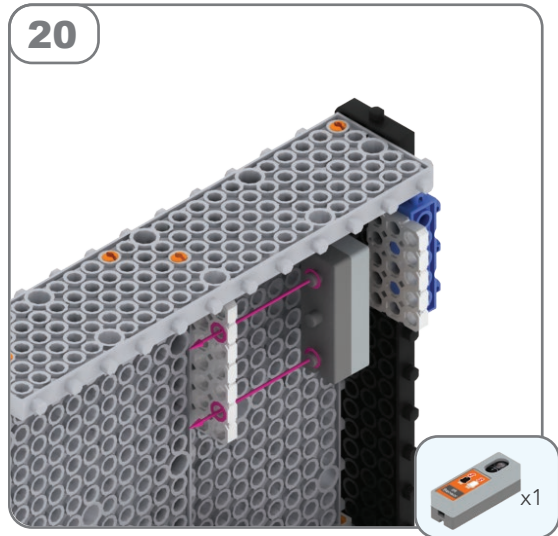
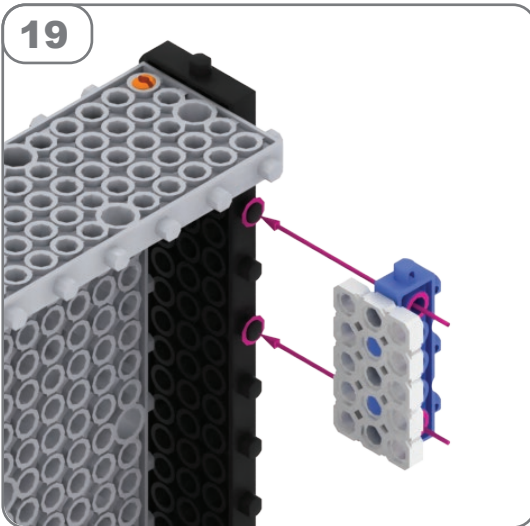


06



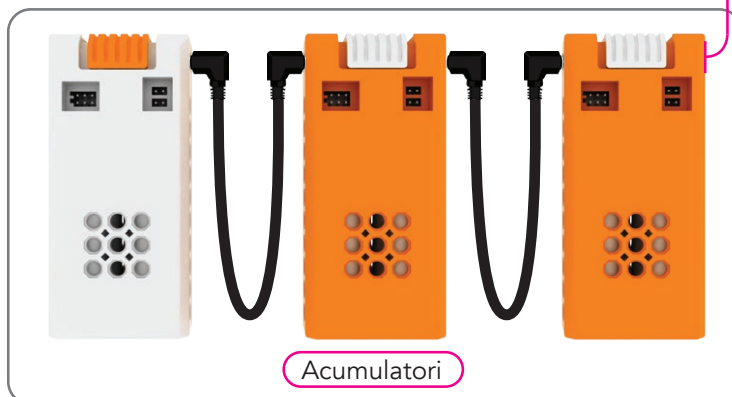
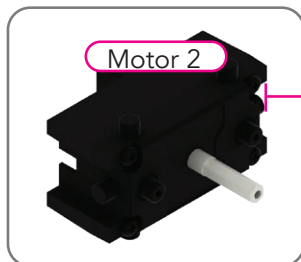
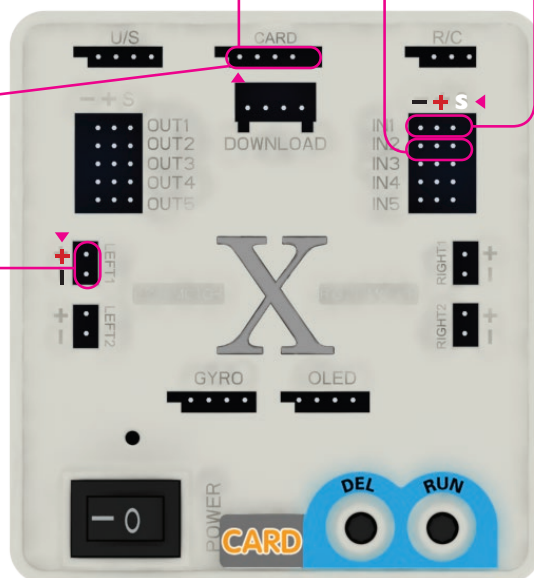
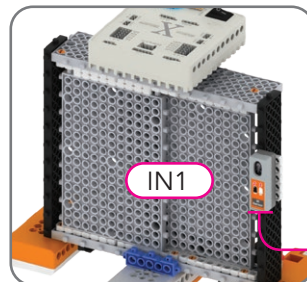
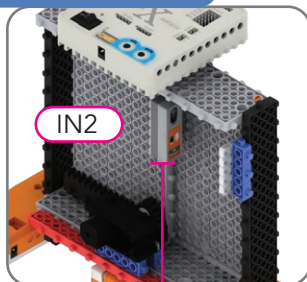






Cum se conectează?

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



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

În practică



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



IF-IN1



IF-IN2



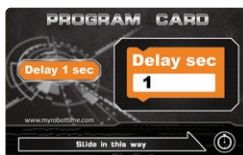
Slow



Forward



Backward



Delay 1 sec



Stop



Cycle start
(all time)



Cycle end

- 1.Cycle start (all time)
- 2.IF-IN1
- 3.Slow
- 4.Backward
- 5.IF-IN2
- 6.Stop
- 7.Delay 1 sec
- 8.Delay 1 sec
- 9.Delay 1 sec
- 10.Slow
- 11.Forward
- 12.Delay 1 sec
- 13.Stop
- 14.Cycle end