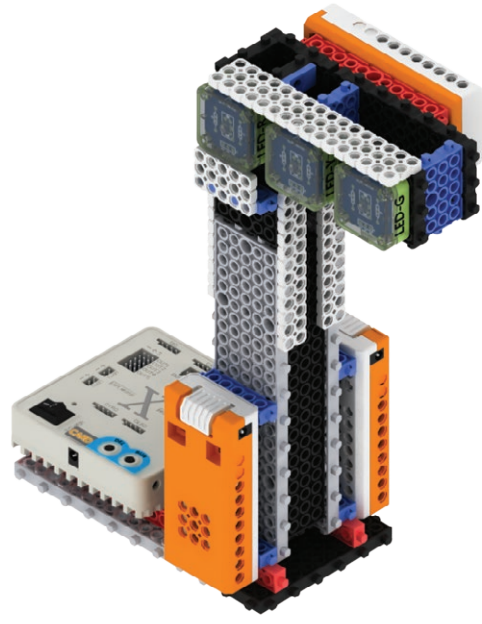
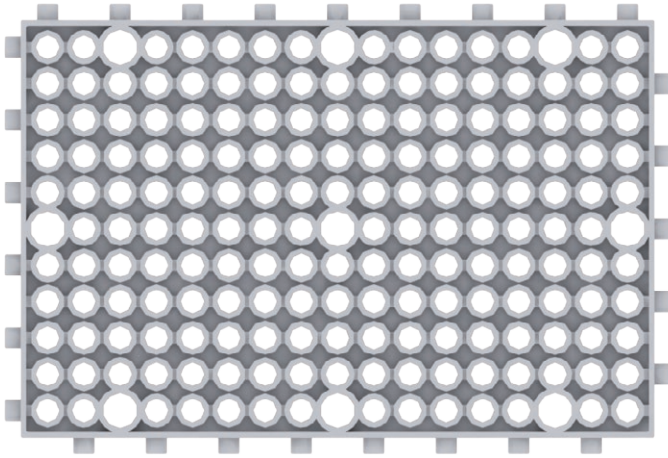




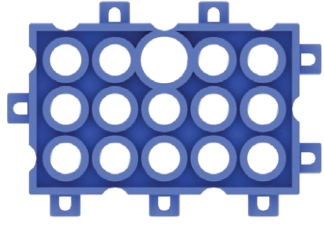
# 2 | Semafor



## Piese



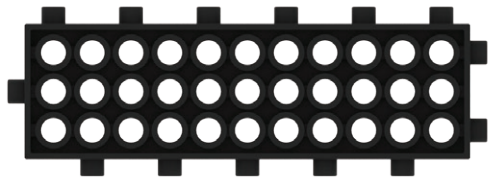
Bloc 1x17



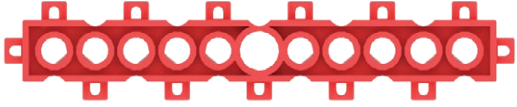
Bloc 3x5



Adaptor L (2)



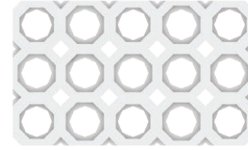
Bloc 3x11



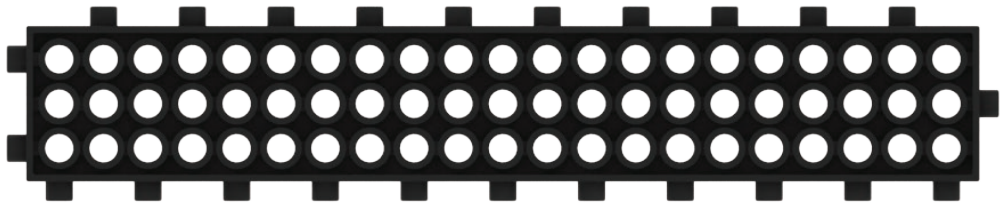
Bloc 1x11 (2)



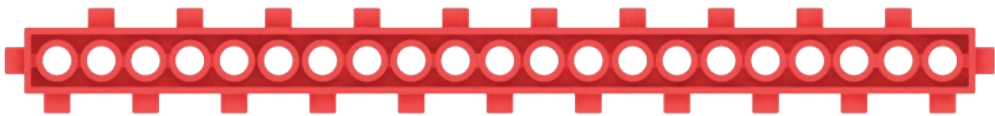
Bloc N 3x11 (1)



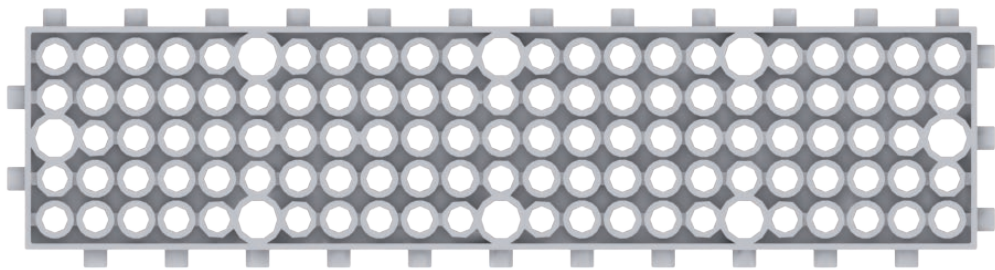
Bloc N 3x5 (2)



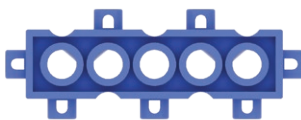
Bloc 3x21 (2)



Bloc 1x21 (2)



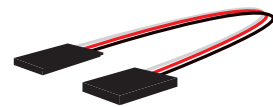
Bloc 5x23 (2)



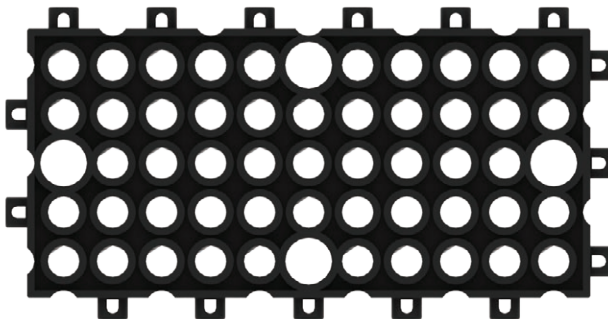
Bloc 1x5 (5)



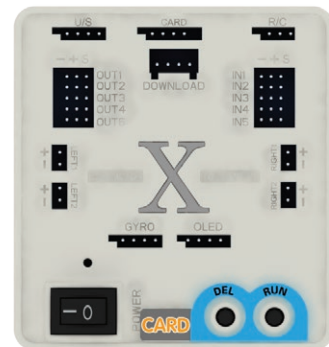
Cablu de  
conectare (3)



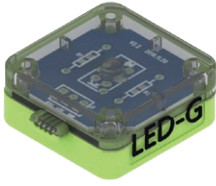
Prelungitor 2 (3)



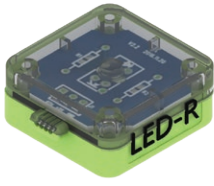
Bloc 5x11 (4)



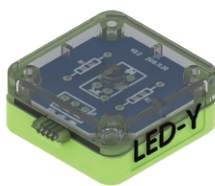
Placă de bază (1)



LED-G (1)



LED R (1)



LED Y (1)



Acumulator 2 (1)



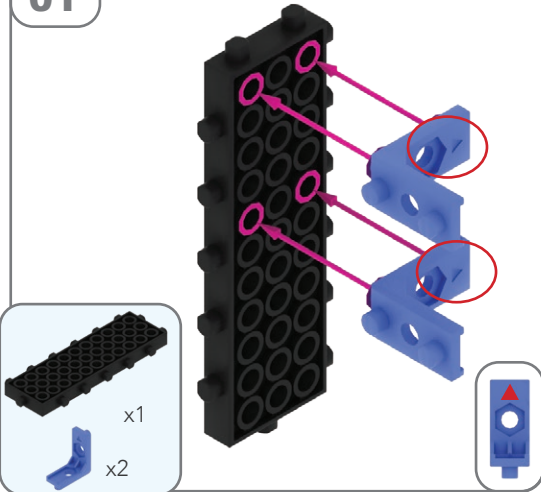
Bloc N 2x13 (4)



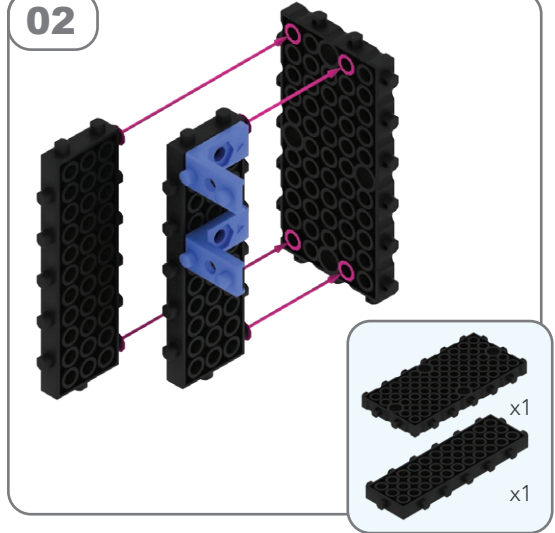
Acumulator 1 (2)

Notă: triunghiul roșu ▲ indică poziția.

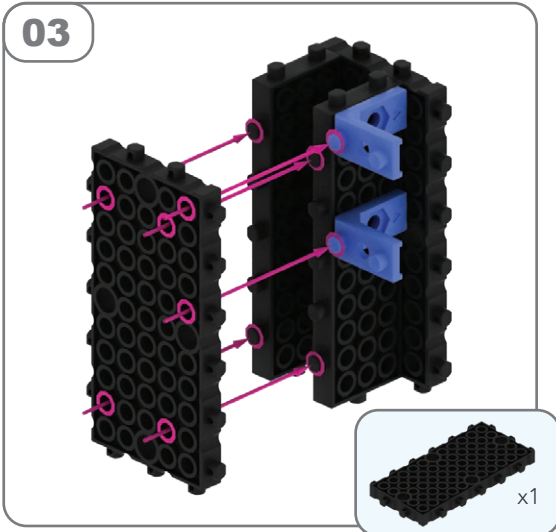
01



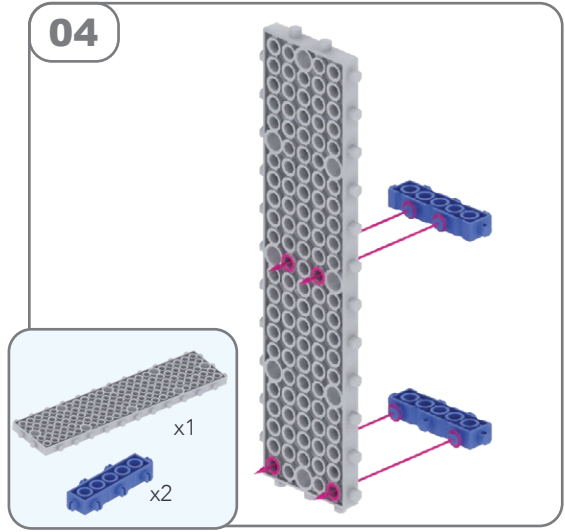
02



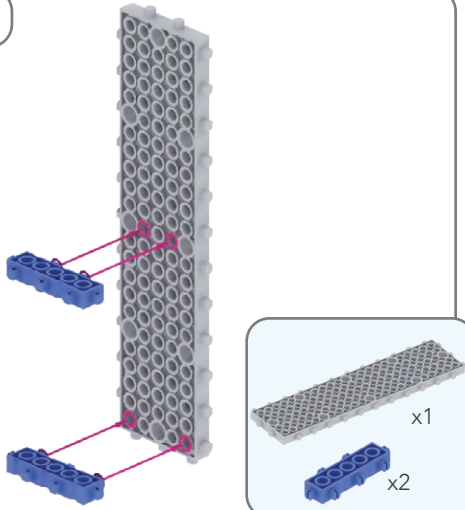
03



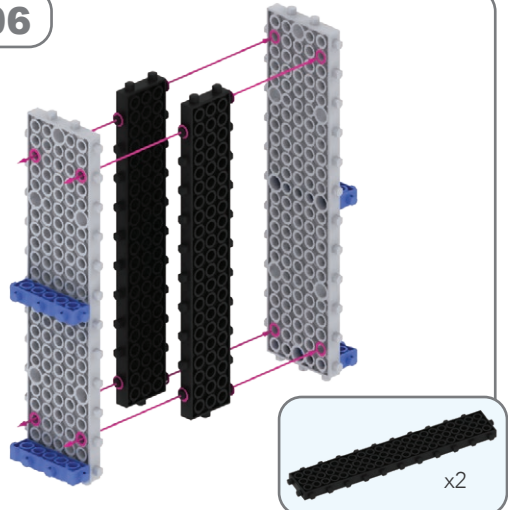
04



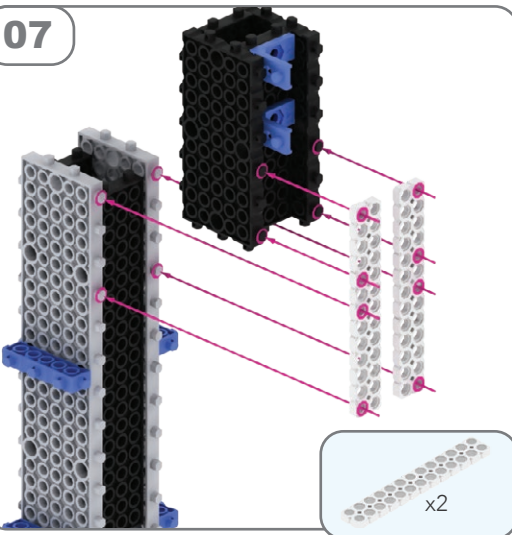
05



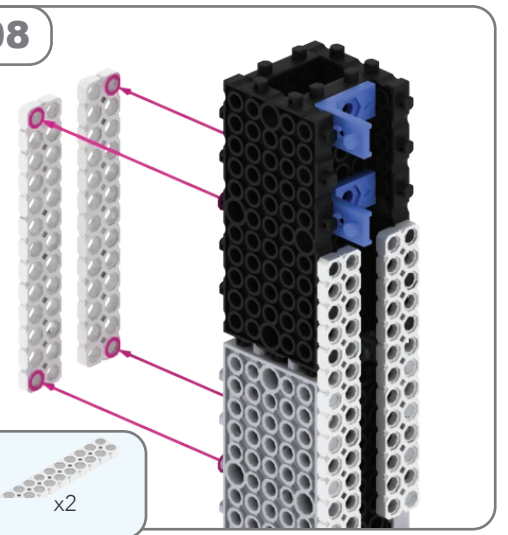
06



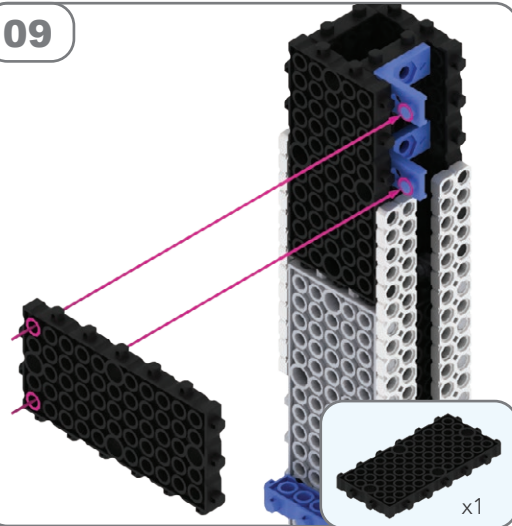
07



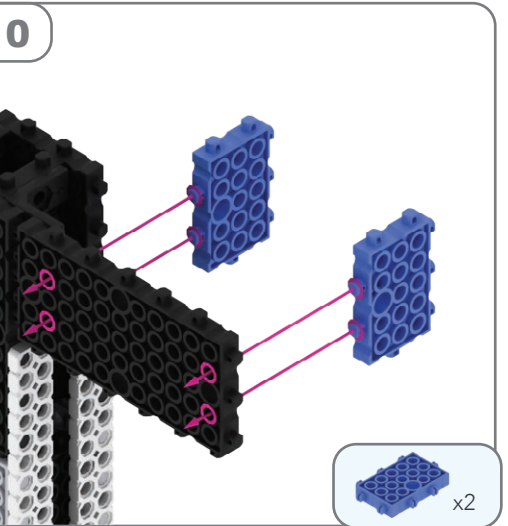
08



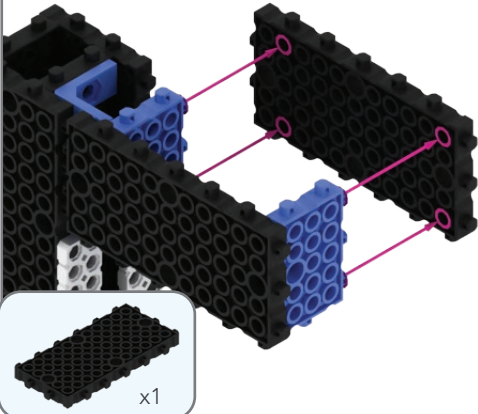
09



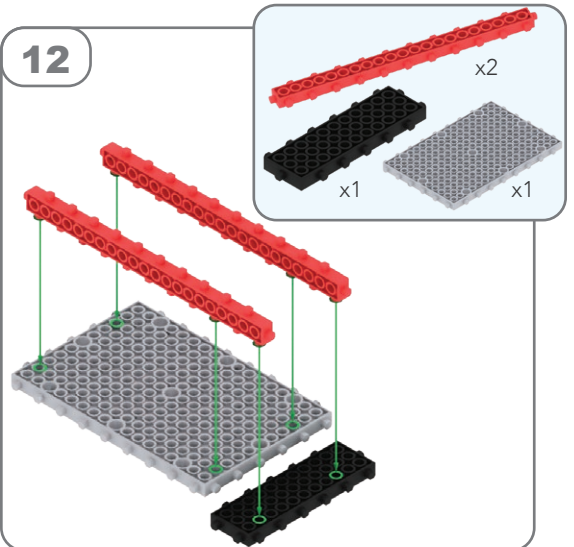
10



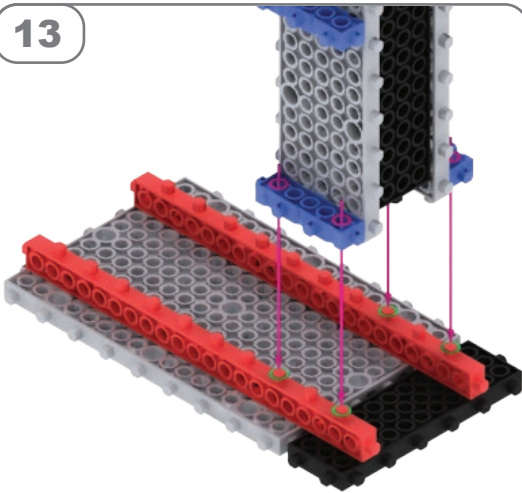
11



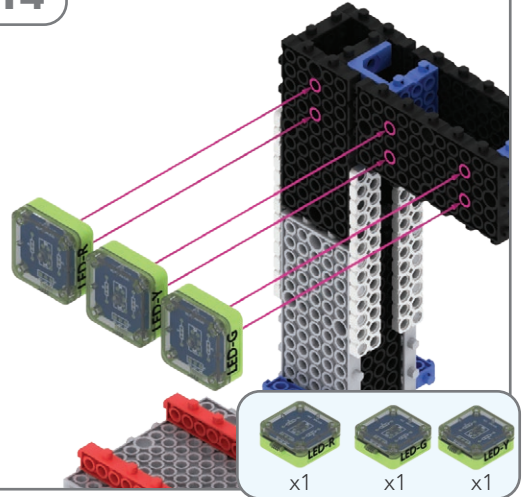
12



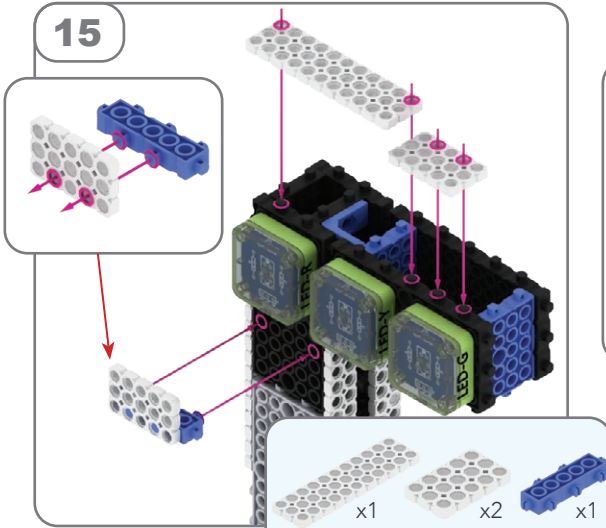
13



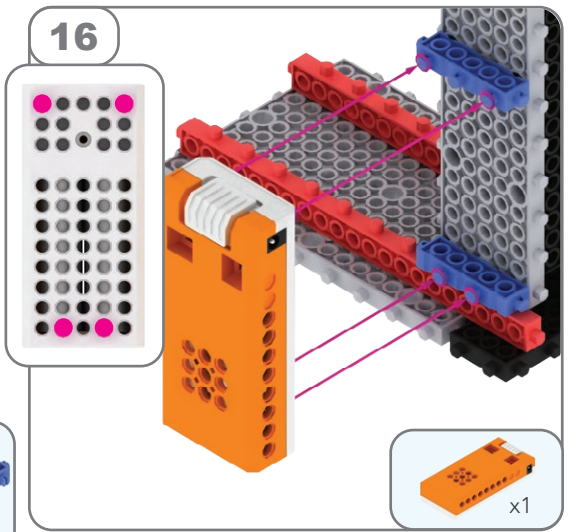
14



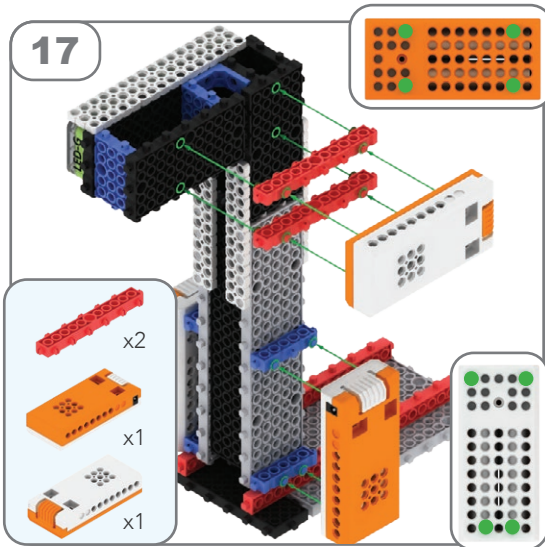
15






16

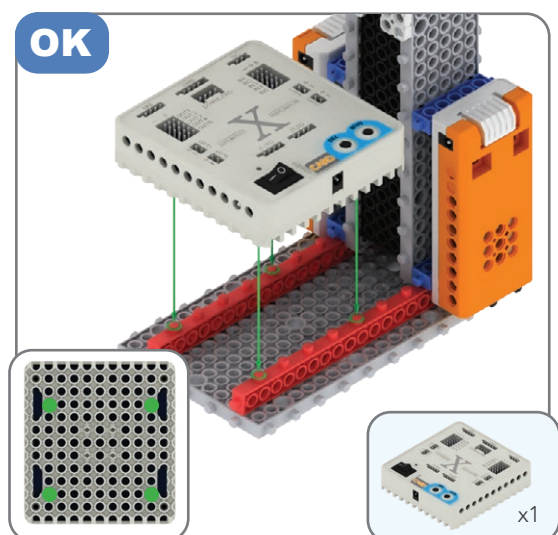


17

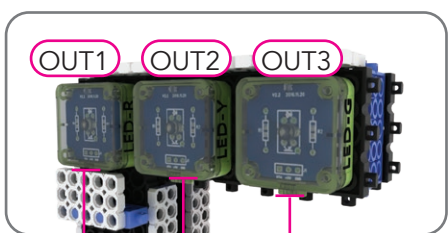


-  x2
-  x1
-  x1

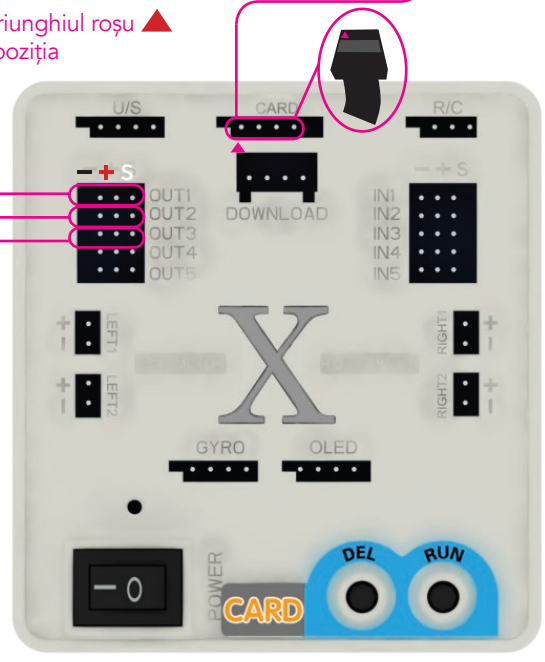
OK



**CUM SE CONECTEAZĂ?**



Notă: triunghiul roșu ▲ indică poziția



## În practică

După conectarea senzorului, a surselor de alimentare și a cititorului de carduri, pornește placa de bază apăsând pe POWER. Apoi, apasă pe RUN și, după aceea, pe DEL de câteva ori pentru a selecta modul. Când placa emite un sunet și pâlpâie într-o lumină albă, apasă pe RUN pentru a activa modul de citire.

Glisează cardul semaforului așa cum ți se arată în imagine. Dacă citirea eșuează, se va aprinde o lumină roșie și va trebui să îl treci din nou prin cititorul de carduri. Dacă este corect, se va aprinde o lumină verde.

După ce glisezi cardul, apasă pe RUN pentru a porni programul. Apasă pe DEL pentru a șterge informațiile cardului.



În afară de cartela semaforului, care include cele trei LED-uri, putem obține același efect glisând separat cardurile pentru fiecare LED în parte.



LED 1 ON



LED 1 OFF



LED 2 ON



LED 2 OFF



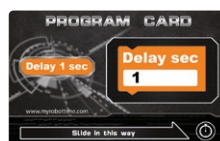
LED 3 ON



LED 3 OFF

Cycle start  
(all time)

Cycle end



Delay 1 sec

Ordinea de citire a cardurilor:

Varianta ușoară:

- 1.LED 1 ON
- 2.Așteaptă o sec
- 3.LED 1 OFF

Varianta complexă:

- 1.Cycle start(all time)
- 2.LED 1 ON
- 3.Așteaptă o sec
- 4.Așteaptă o sec
- 5.Așteaptă o sec
- 6.LED 1 OFF
- 7.LED 2 ON
- 8.Așteaptă o sec
- 9.LED 2 OFF
- 10.LED 3 ON
- 11.Așteaptă o sec
- 12.Așteaptă o sec
- 13.Așteaptă o sec
- 14.LED 3 OFF
- 15.Cycle end

De fiecare dată, după ce încarci cardul „Cycle start (all time)”, trebuie să repornești placa de bază pentru a ieși din program.