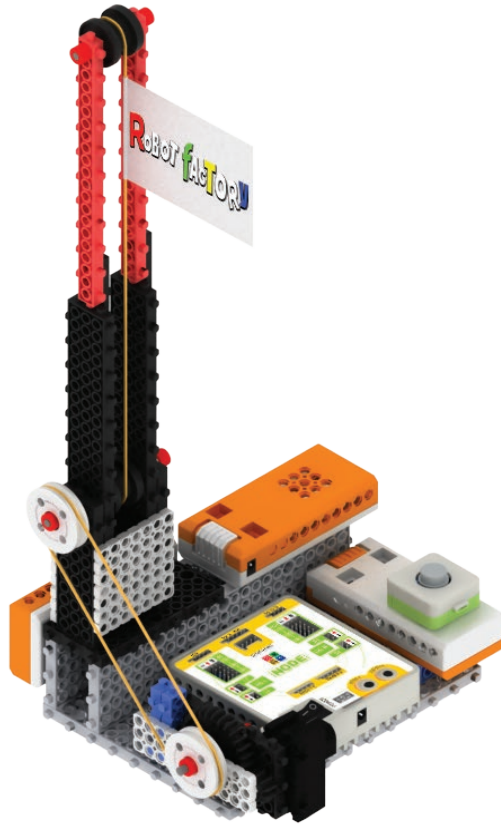
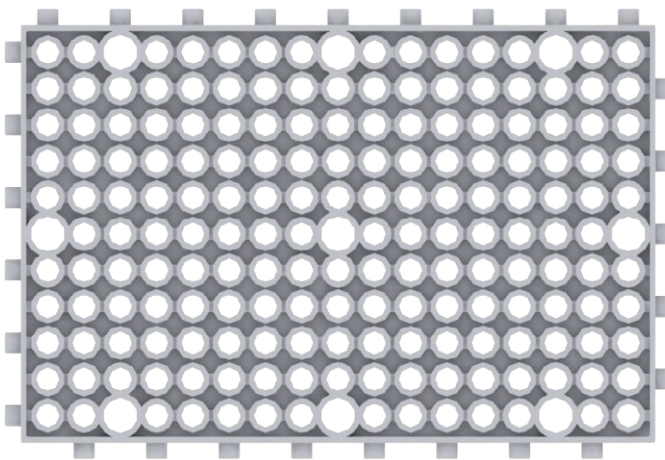




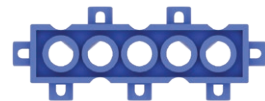
## 39 Portdrapel



### Piese



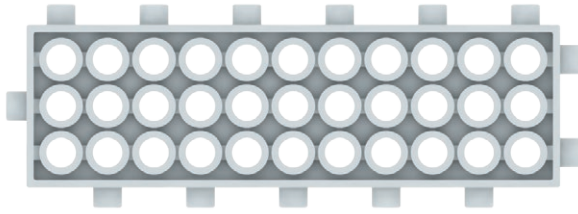
Bloc 11x17 (2)



Bloc 1x5 (4)



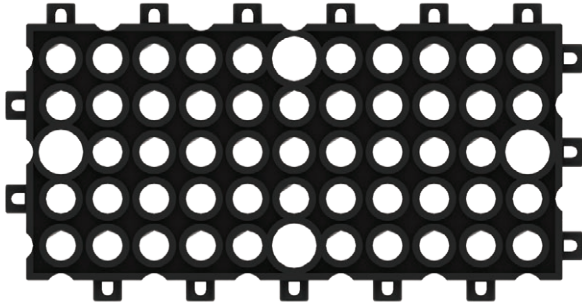
Adaptor L (1)



Bloc 3x11 (2)



Roată de direcție (2)



Bloc 5x11(2)



Roată subțire 3 (2)



Angrenaj L (1)



Angrenaj S (1)



Bloc de îmbinare 2 (2)



Bloc N 3x7 (4)



Bloc N 3x11 (1)



Bloc N 2x7 (2)



Cauciuc roșu de ax (6)



Piuliță (4)



M-shaft

Ax M (2)

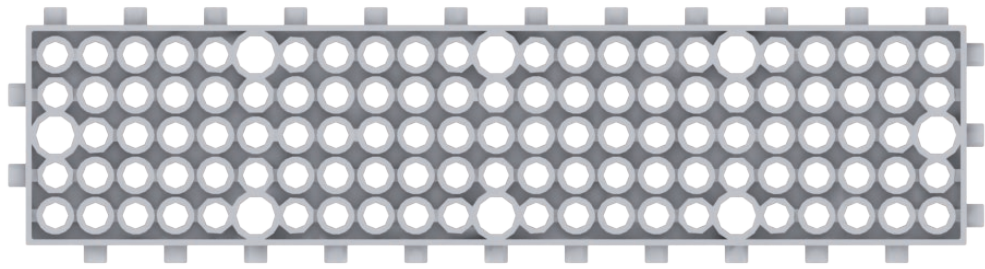


L-shaft

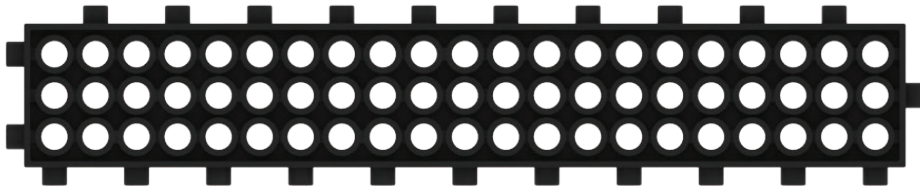
Ax L (1)



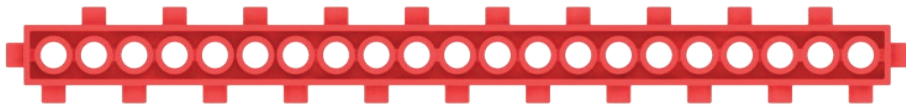
Elastic (2)



Bloc 5x23 (2)



Bloc 3x21 (2)



Bloc 1x21 (2)



Motor 2 (1)



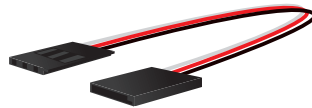
Buton (1)



Autocolant (1)



Cablu de conexiune (3)



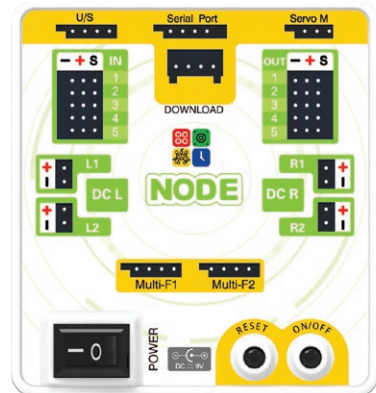
Prelungitor (1)



Acumulator 1 (1)

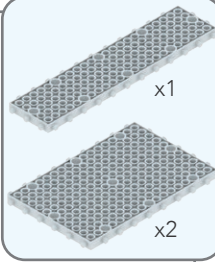
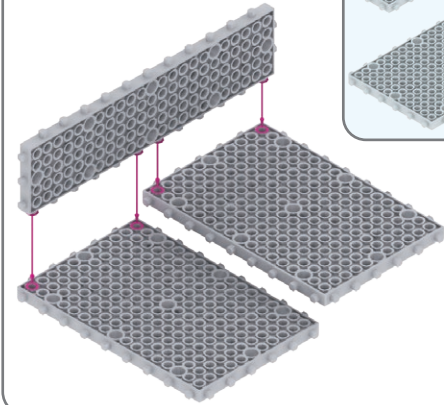


Acumulator 2 (2)

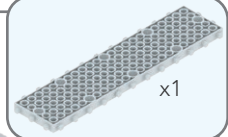
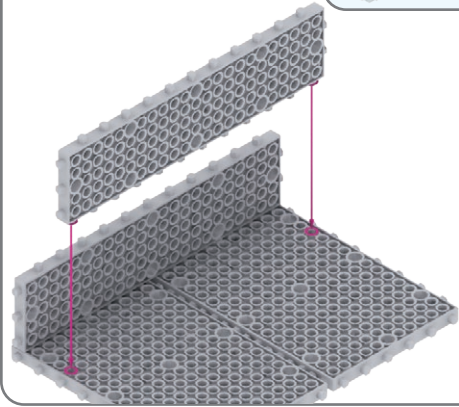


Placă de bază MRT Node (1)

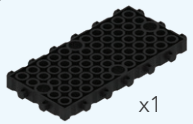
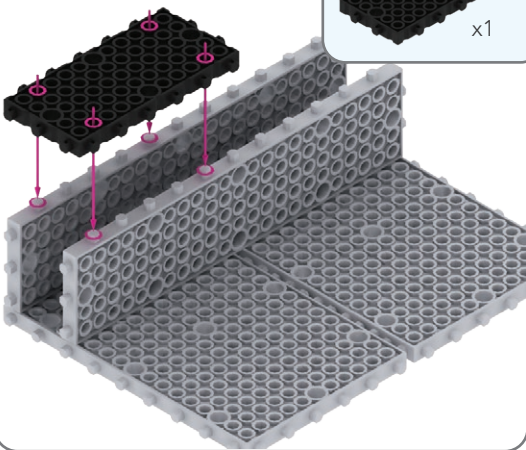
01



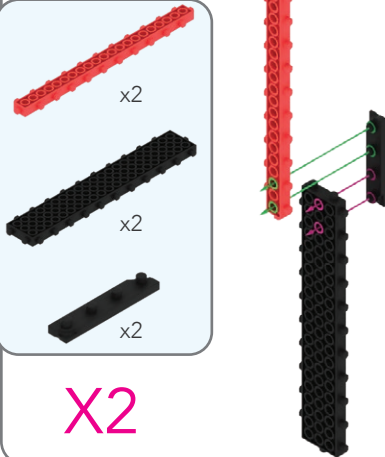
02



03

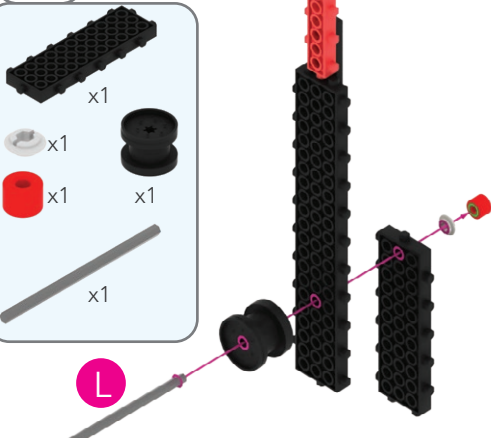


04



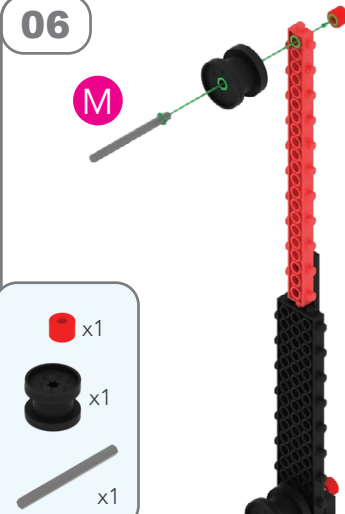
X2

05



1:1

06



1:1

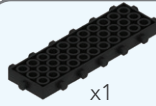
07



x1

x1

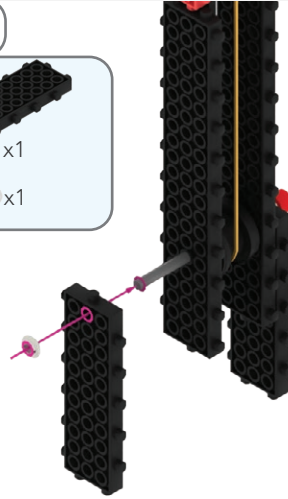
08



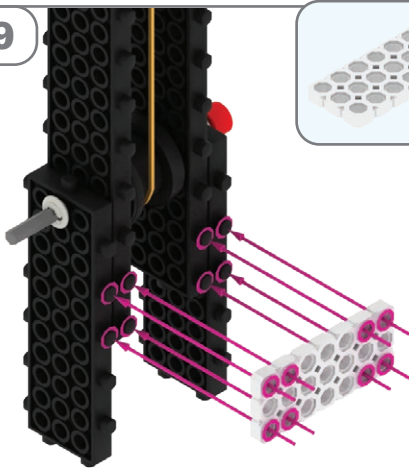
x1



x1

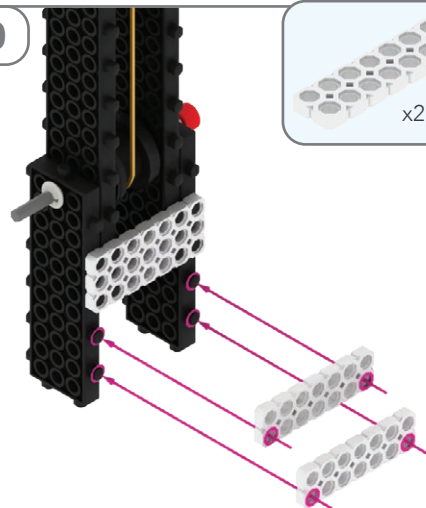


09



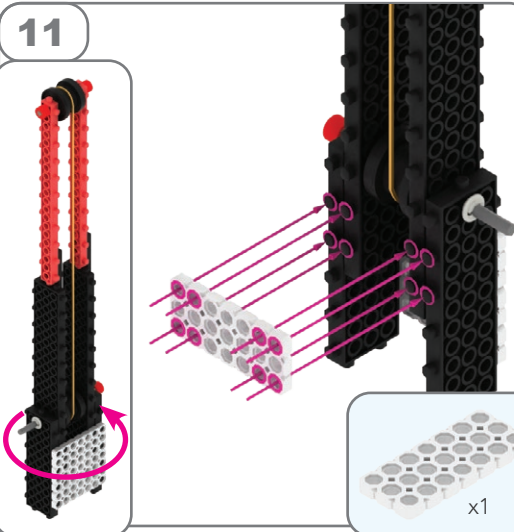
x1

10



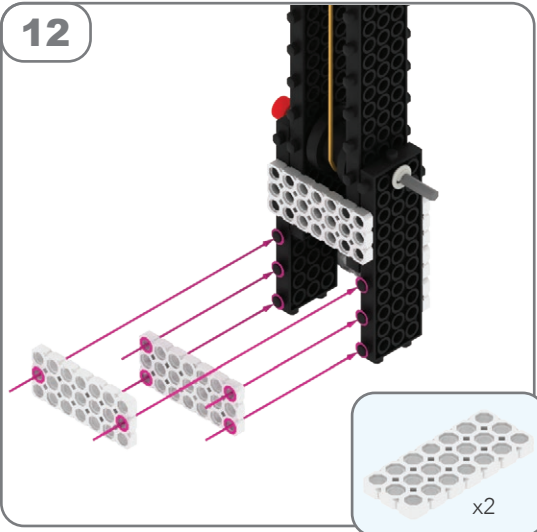
x2

11



x1

12



x2

**13**

- x1
- x1
- x1

**14**

**15**

- x1
- x1
- x1

Notă: triunghiul roșu ▲ indică poziția.

**16**

- x1
- x1
- x1

1:1

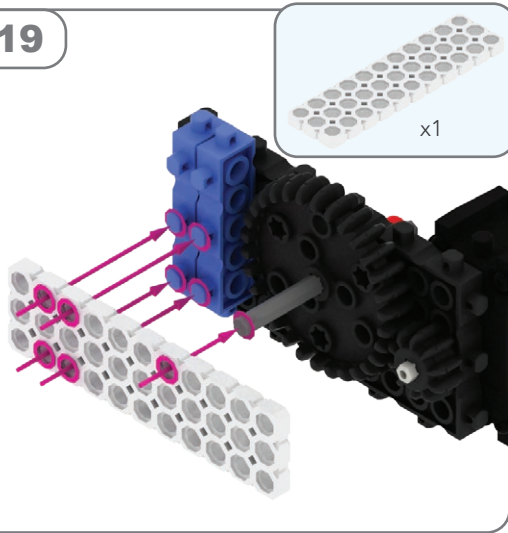
**17**

- x1
- x1

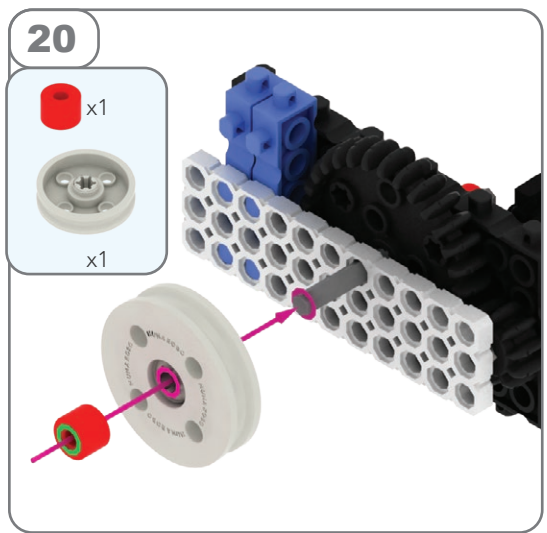
**18**

- x2

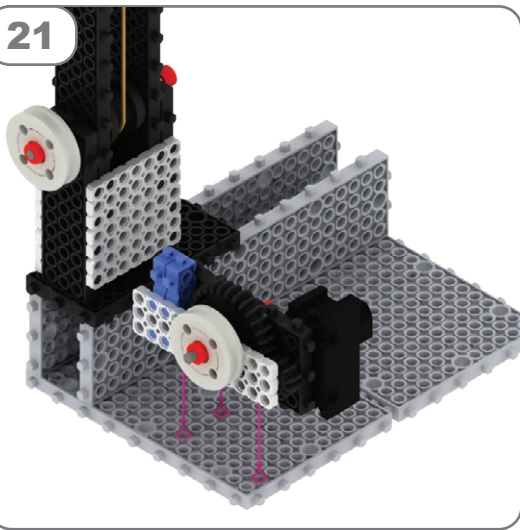
19



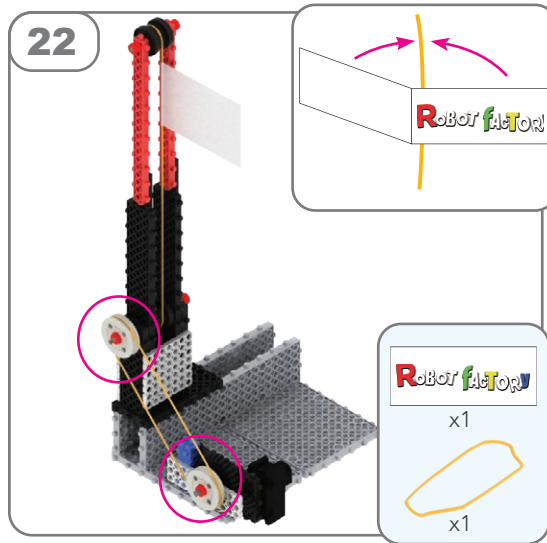
20



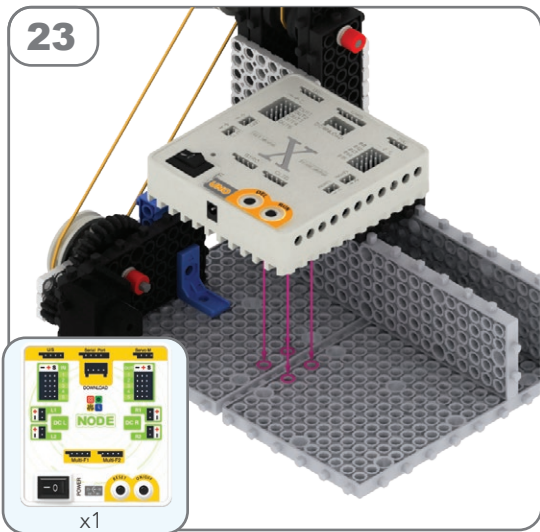
21



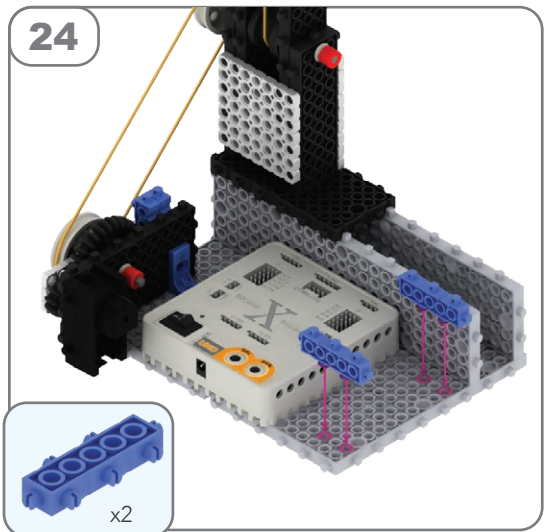
22

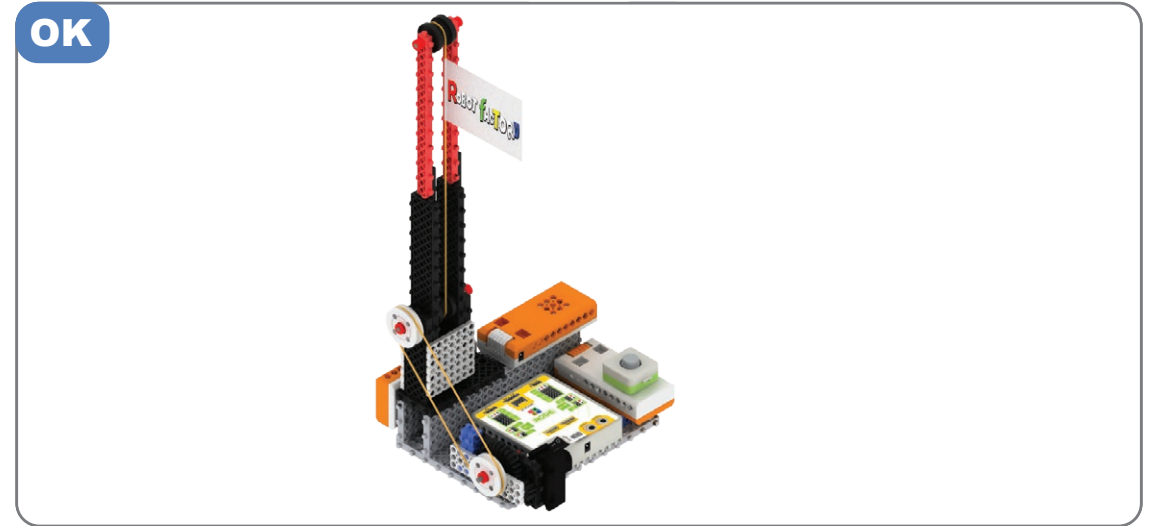
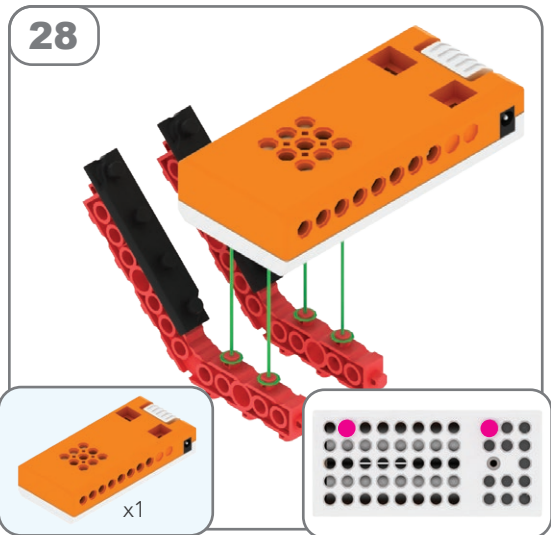
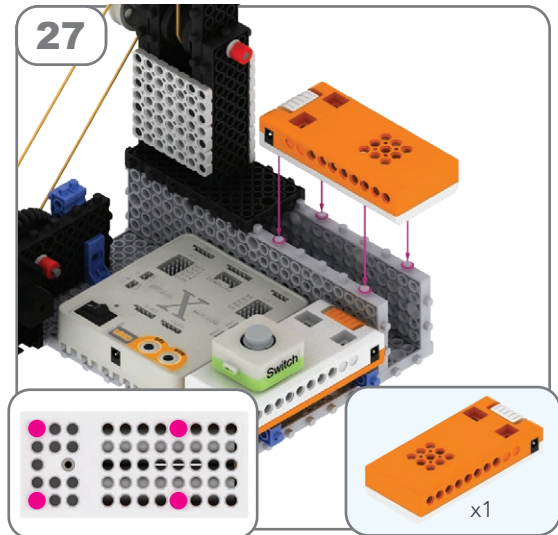
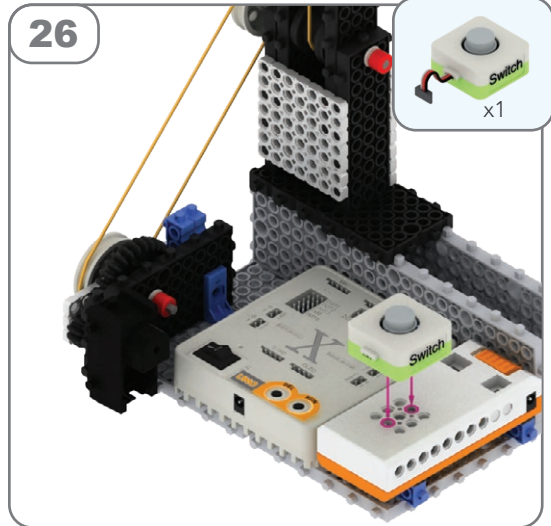
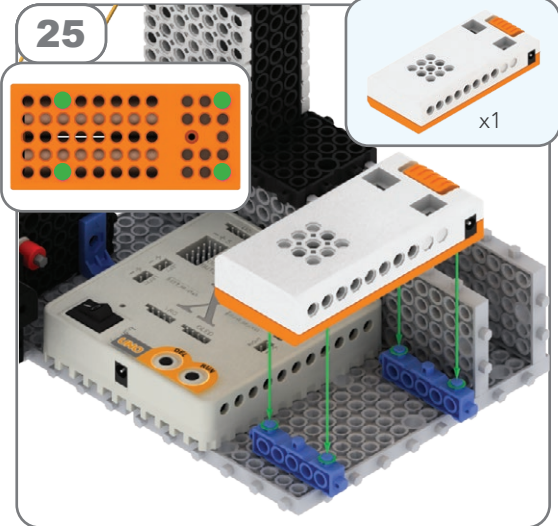


23



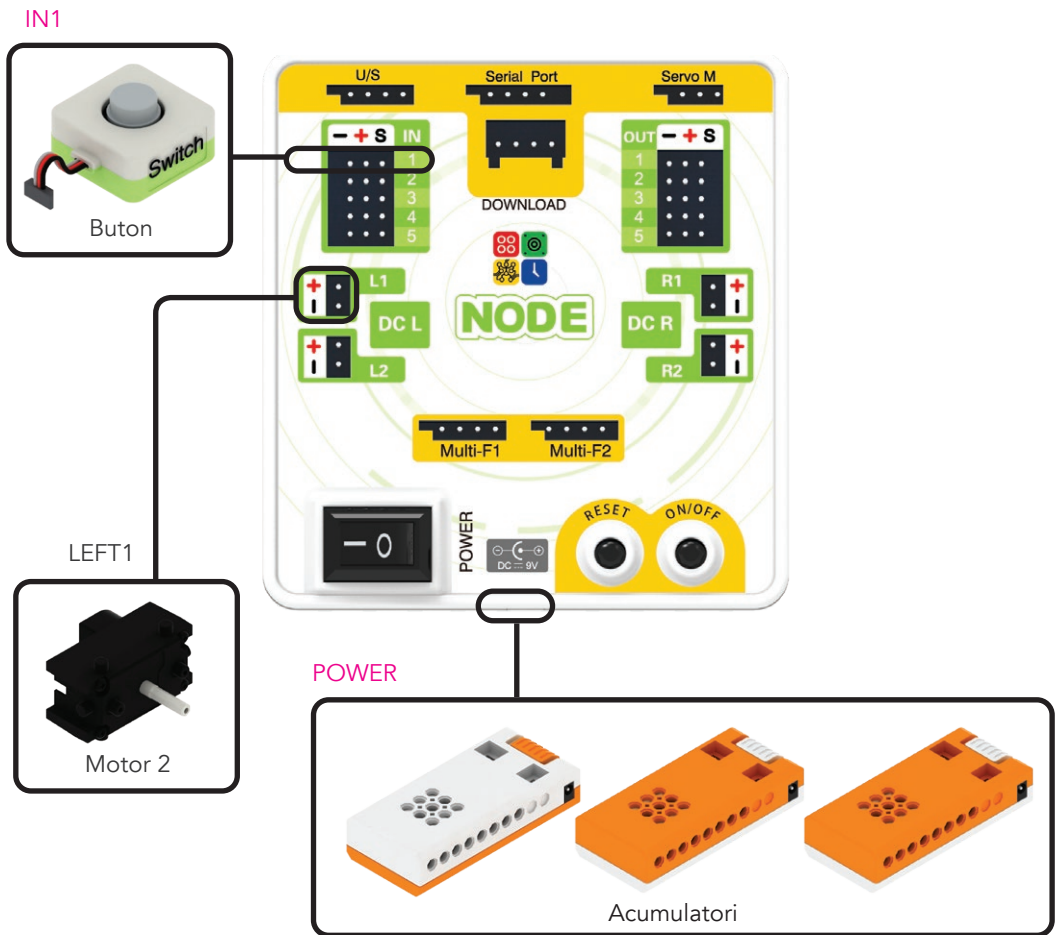
24







## Cum se conectează?



## Practica

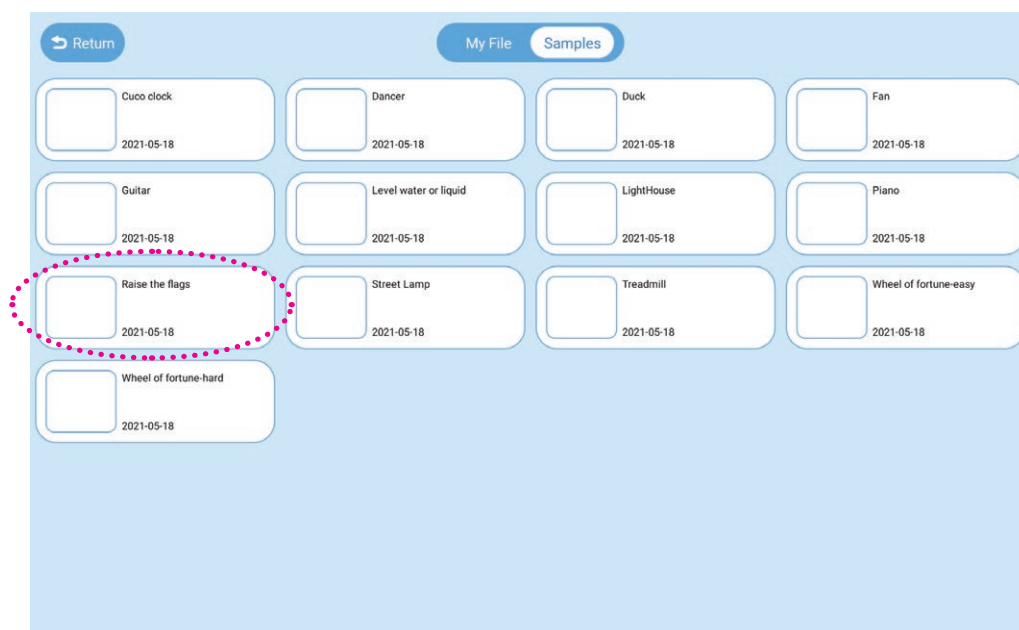
1. Fă clic pe iconița „Coding”, situat în stânga, pentru a intra în interfața de programare.



2. Fă clic pe butonul „samples” pentru a selecta unul dintre exemplele înregistrate.



3. Fă clic pe „Raise the flags”.



Pentru mai multe detalii, consultă secțiunea de programare din revistă.