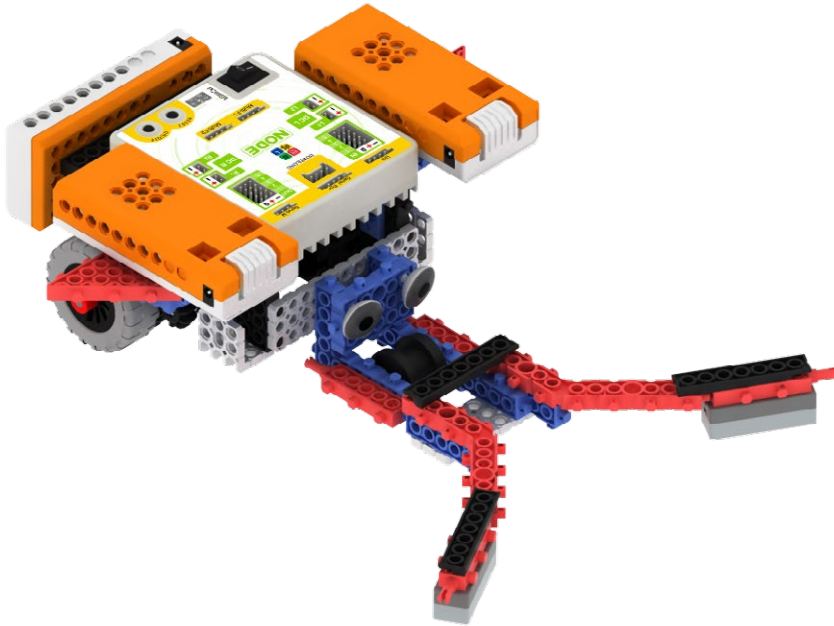
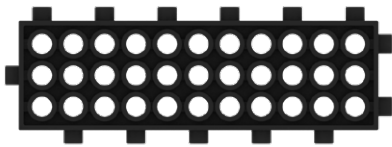


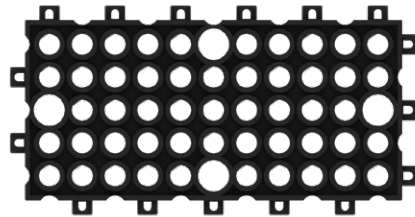
## 49 Insectă



## Piese



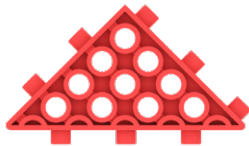
Bloc 3x11 (1)



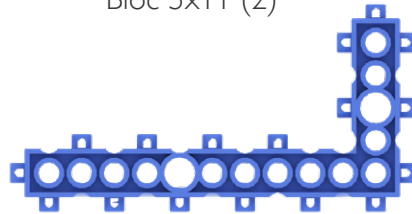
Bloc 5x11 (2)



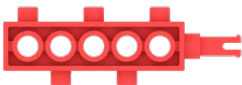
Adaptor L (6)



Bloc triunghiular (2)



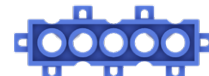
Bloc 90° (2)



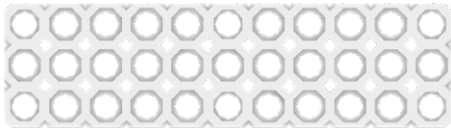
Bloc cu ax (4)



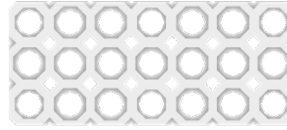
Bloc de îmbinare 2 (3)



Bloc 1x5 (6)



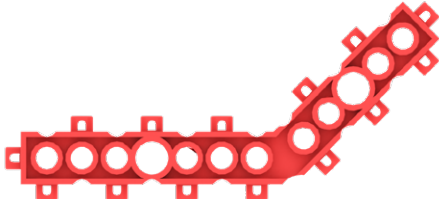
Bloc N 3x11 (2)



Bloc 3x7 N (1)



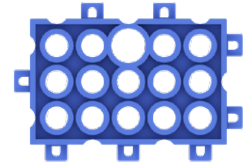
Adaptor L 3x4  
(2)



Bloc de 135° (2)



Bloc oval (2)



Bloc 3x5 (4)



Angrenaj S (2)



Angrenaj L (2)



Roată L (2)

**S-shaft**

Ax S (1)

**M-shaft**

Ax M (2)



Piuliță  
(6)



Cauciuc roșu  
de ax (4)



Roată de direcție  
(1)



Cablu de conectare  
(3)



Motor 2 (2)



Senzor cu infraroșu (2)



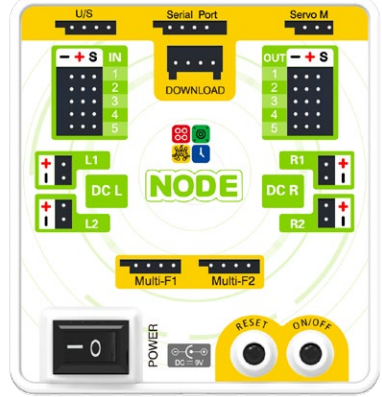
Cablu USB (1)



Acumulator 1 (1)



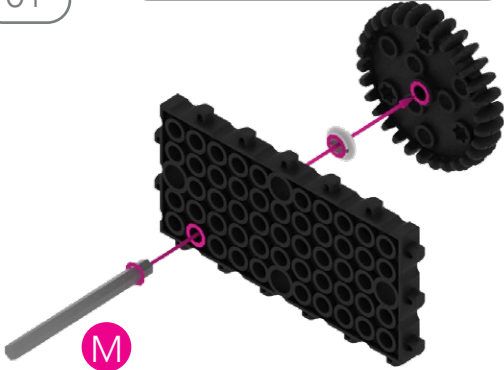
Acumulator 2 (2)



Placă de bază NODE (1)

01

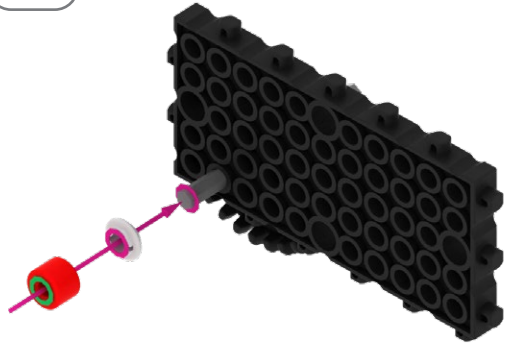
1:1



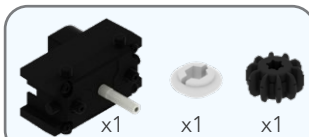
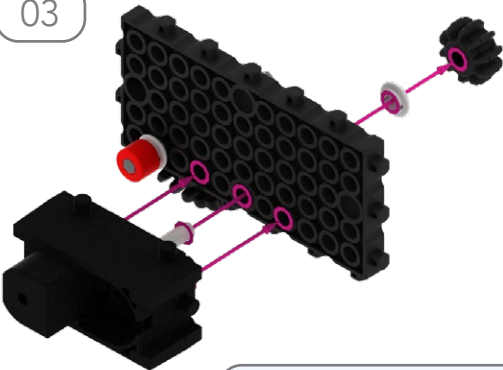
M



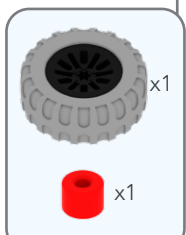
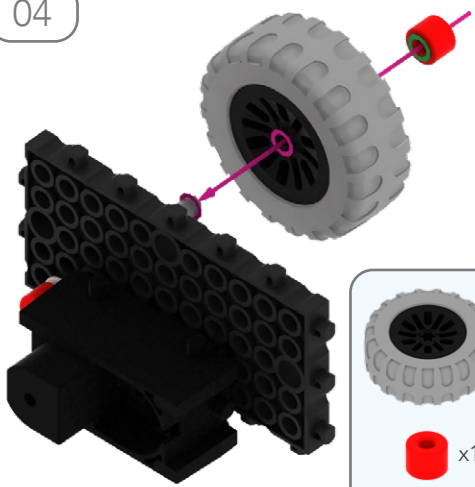
02



03



04



05

Triunghiul roșu „▲” indică poziția.

x2

06

1:1

M

x2    x1    x1    x1

07

x1    x1    x1

08

Triunghiul roșu „▲” indică poziția.

x2

09

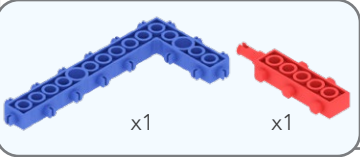
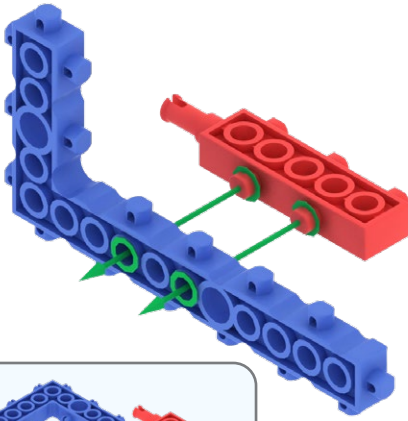
x1    x1    x1

10

x2

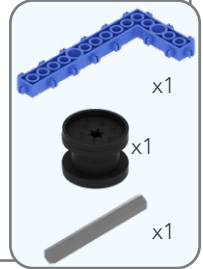
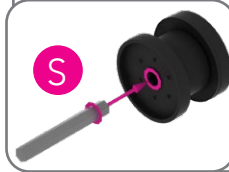
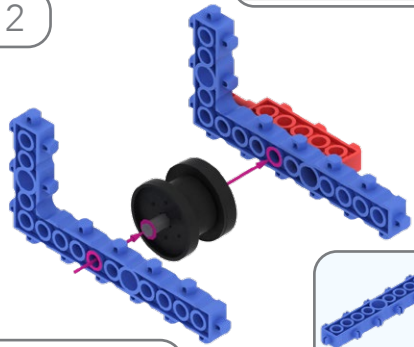


11

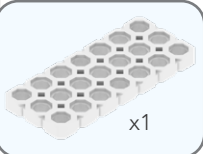
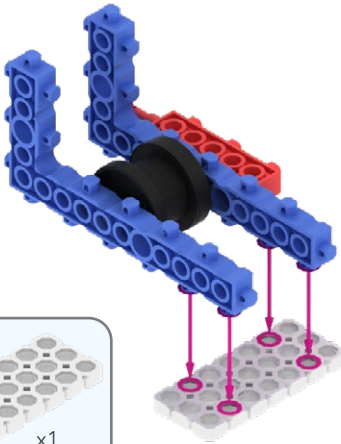


12

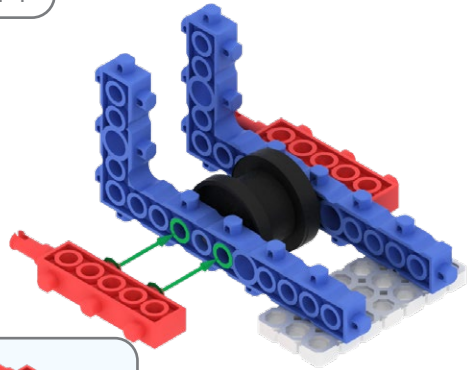
1:1



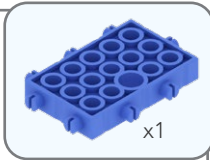
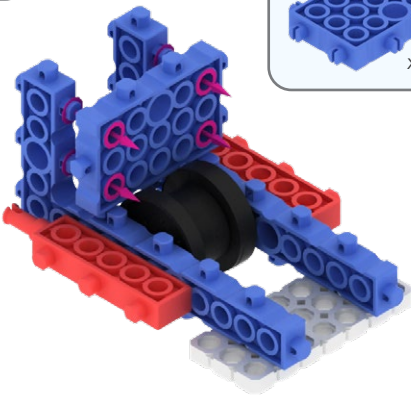
13



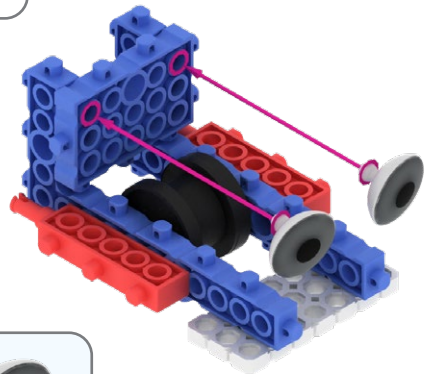
14



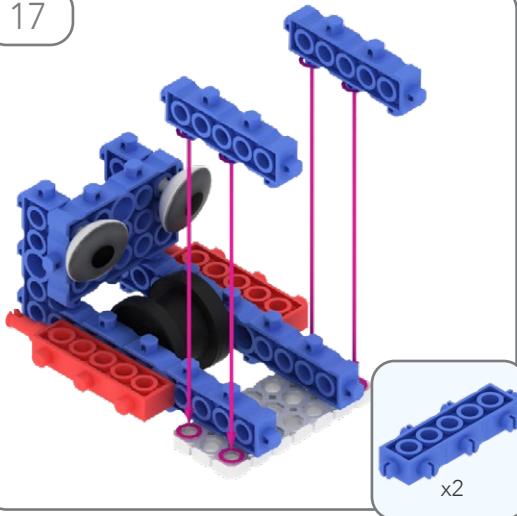
15



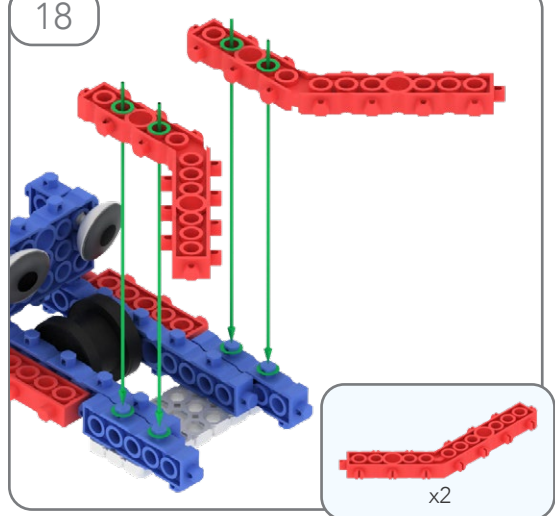
16



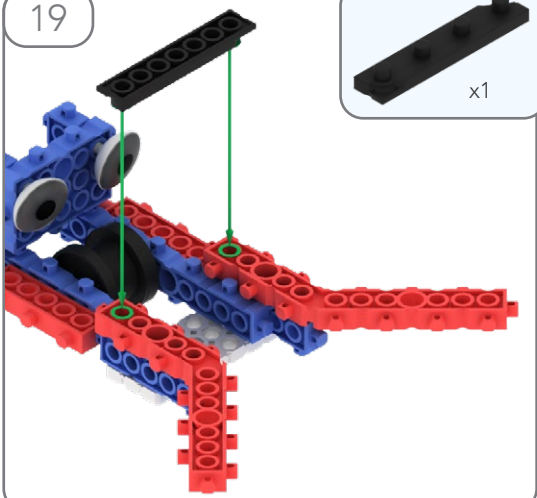
17



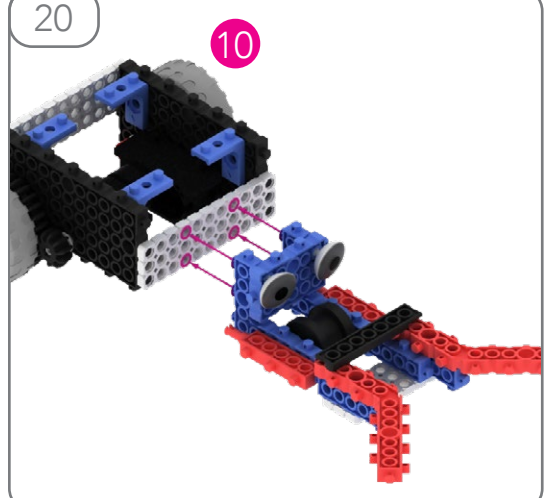
18



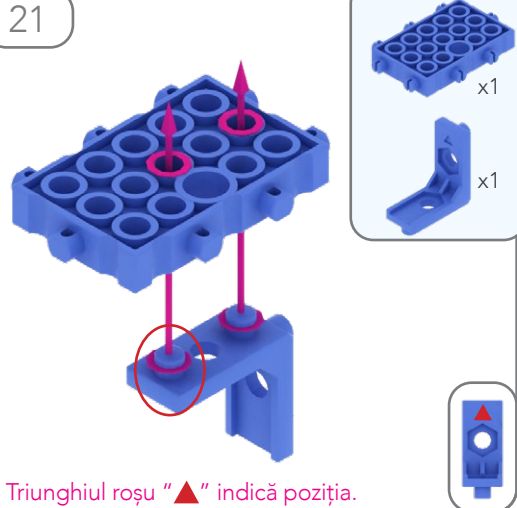
19



20

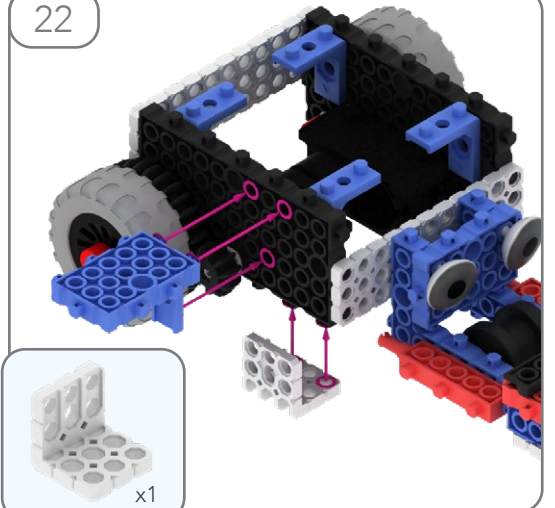


21

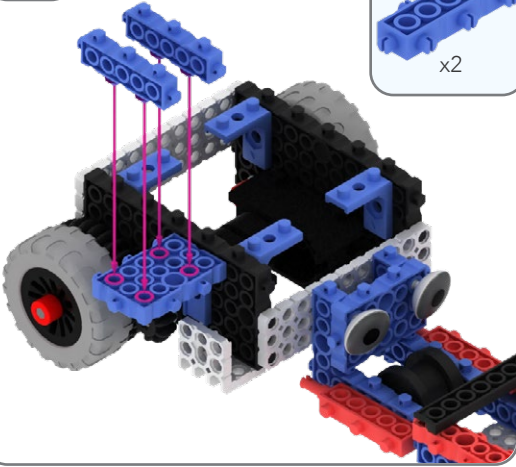


Triunghiul roșu "▲" indică poziția.

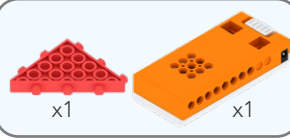
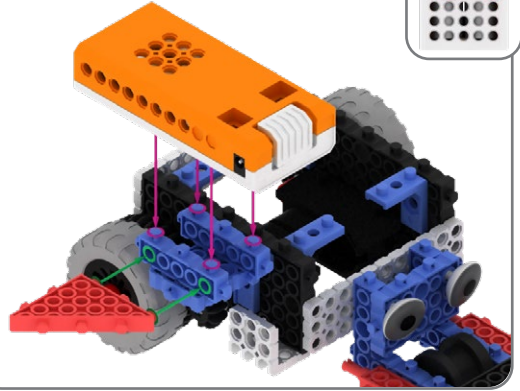
22



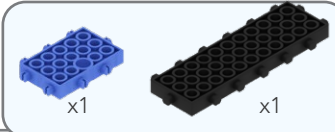
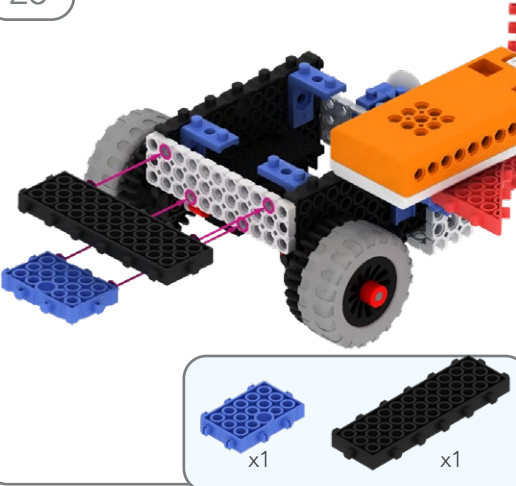
23



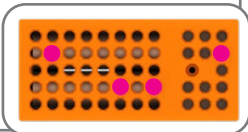
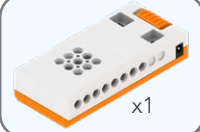
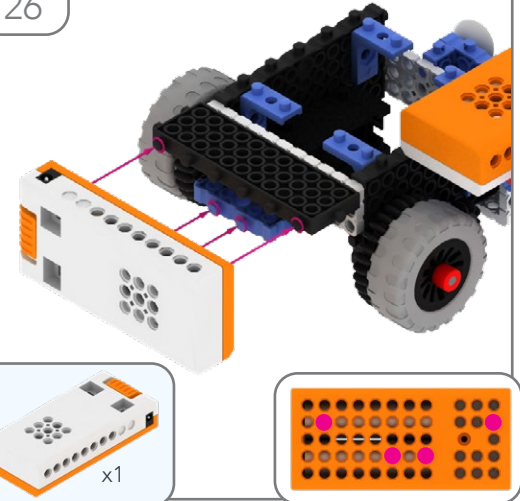
24



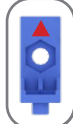
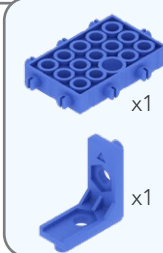
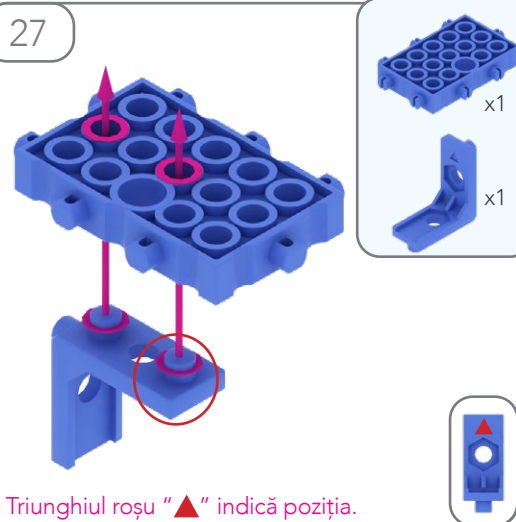
25



26

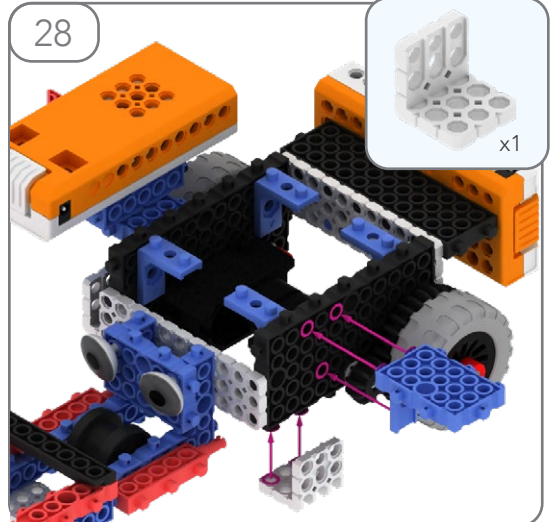


27



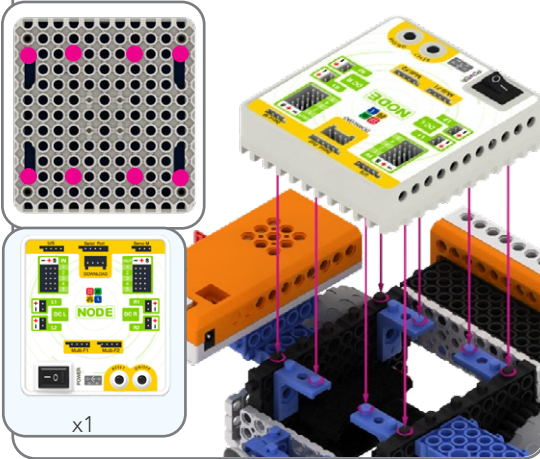
Triunghiul roșu "▲" indică poziția.

28

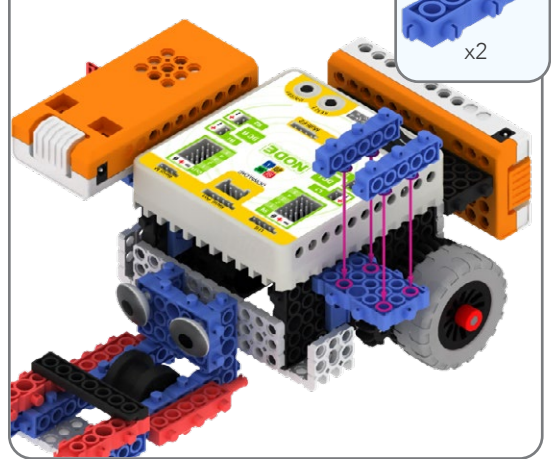




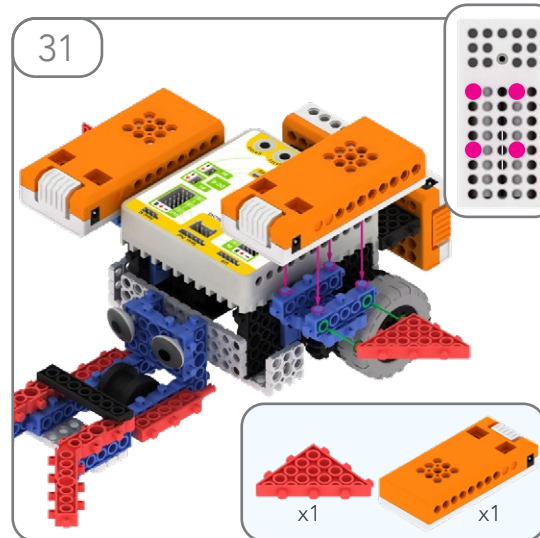
29



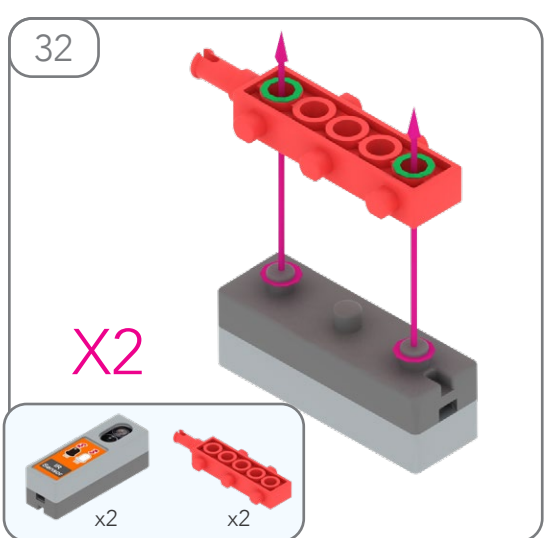
30



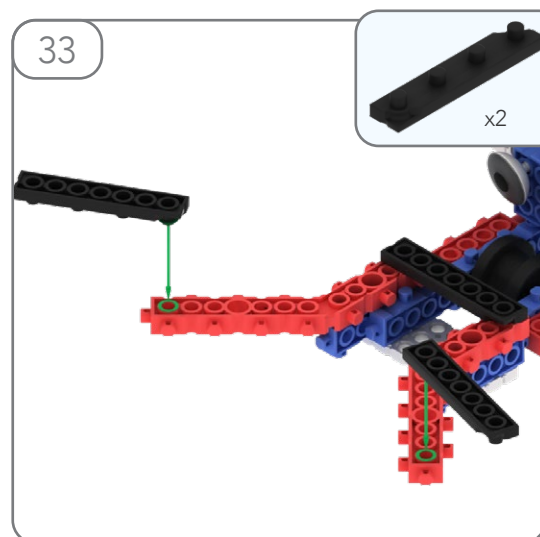
31



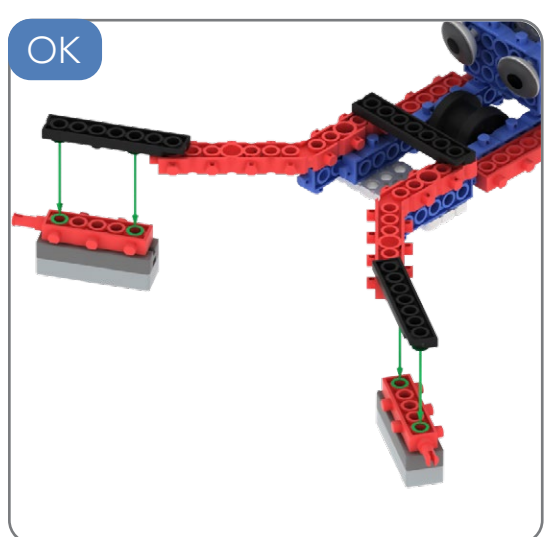
32



33



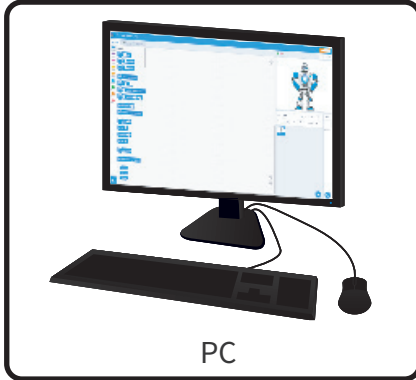
OK



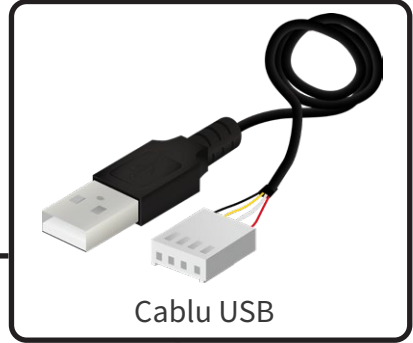


### Cum se conectează?

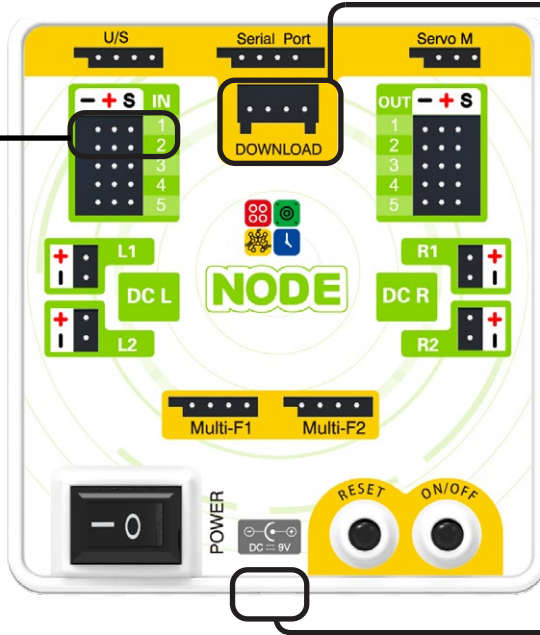
USB



USB/Download



IN1, IN2



POWER

