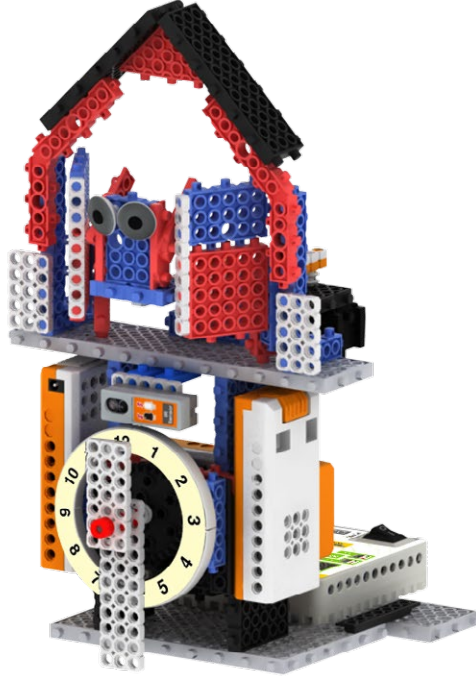
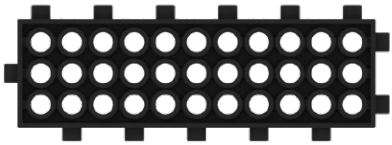


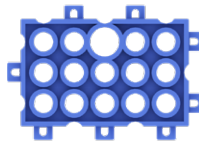
43 Ceas cu cuc



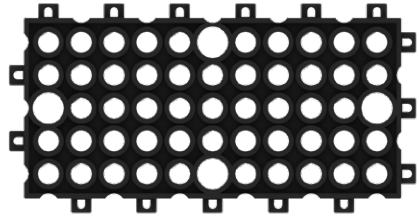
Piese



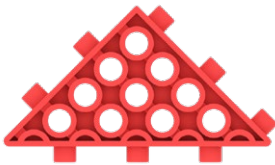
Bloc 3x11 (2)



Bloc 3x5 (4)



Bloc 5x11 (4)



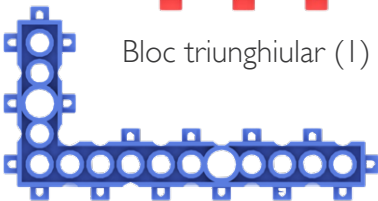
Bloc triunghiular (1)



Adaptor L (2)



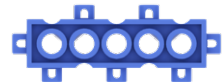
Bloc oval (2)



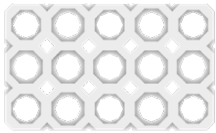
Bloc de 90° (4)



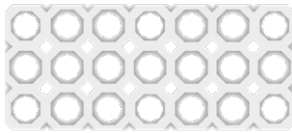
Bloc de îmbinare 2 (4)



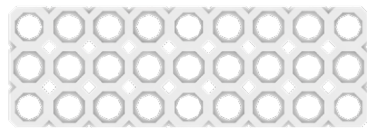
Bloc 1x5 (7)



Bloc N 3x5 (4)



Bloc N 3x7 (1)



Bloc N 3x9 (1)



Bloc N 1x5 (3)



Bloc N 1x7 (1)



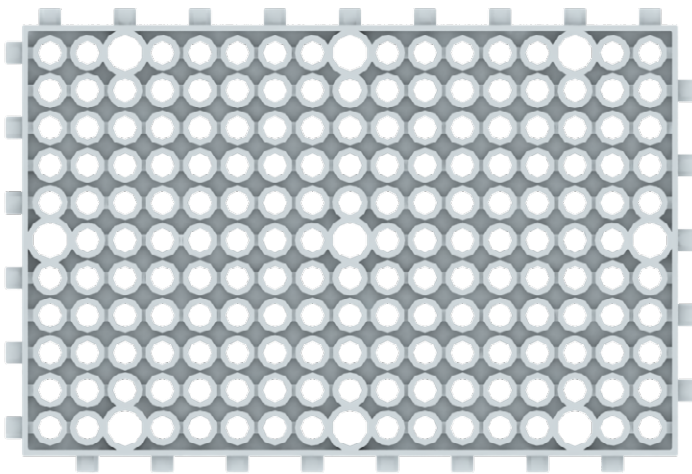
Bloc N 1x9 (2)



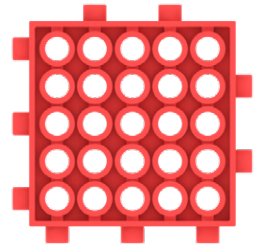
Bloc N 3x11 (1)



Bloc N 1x11 (1)



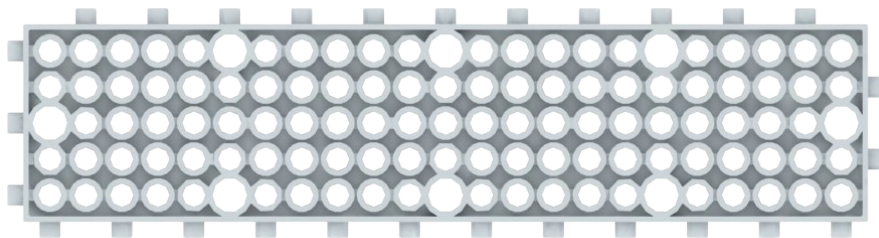
Bloc 11x17 (1)



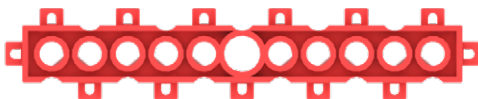
Bloc 5x5 (2)



Nit dublu (2)



Bloc 5x23 (2)



Bloc 1x11 (1)



Bloc curbat (4)



Cauciuc roșu de ax (4)



Piuliță (7)



L-shaft

Ax L (1)



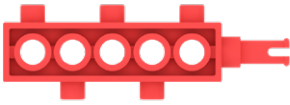
Nit S (2)



Nit clasic (4)



Nit L (2)



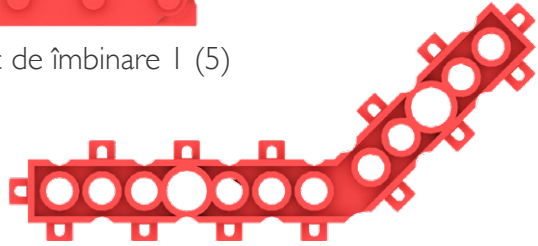
Bloc cu ax (2)



Bloc de îmbinare 1 (5)



Angrenaj S (1)



Bloc de 135° (2)



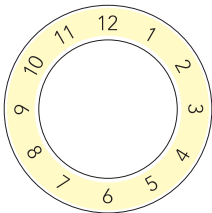
Angrenaj L (1)



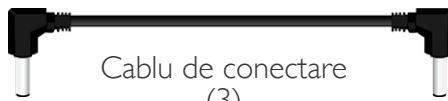
Motor 2 (2)



Senzor cu infraroșu (1)



Abtîbild (1)



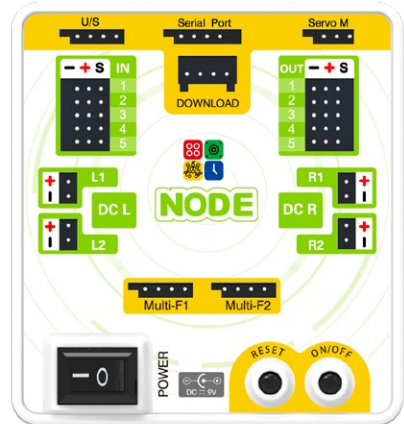
Cablu de conectare (3)



Acumulatori 1 (1)

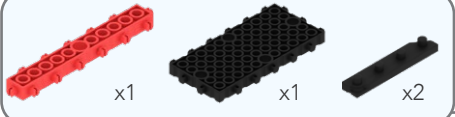
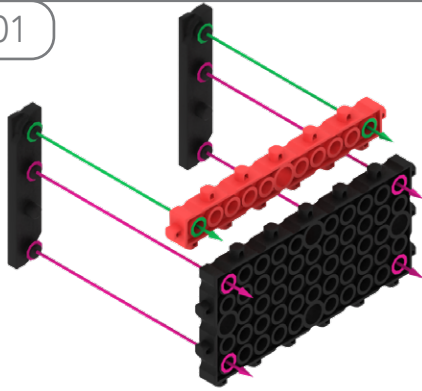


Acumulatori 2 (2)

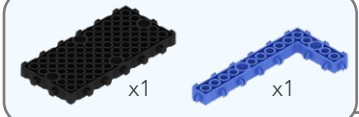
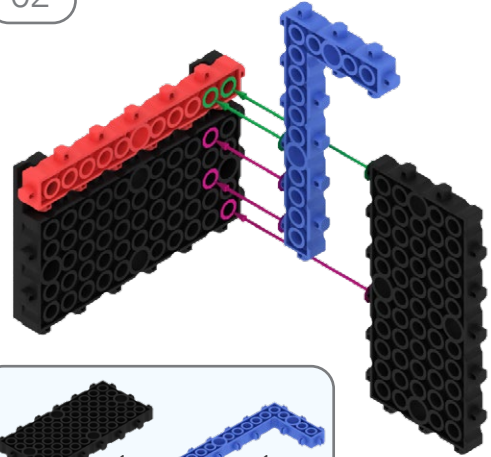


Placă de bază NODE (1)

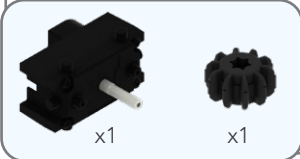
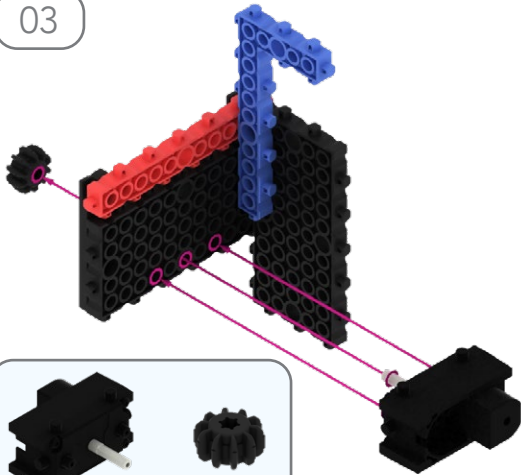
01



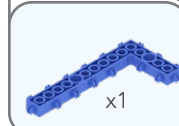
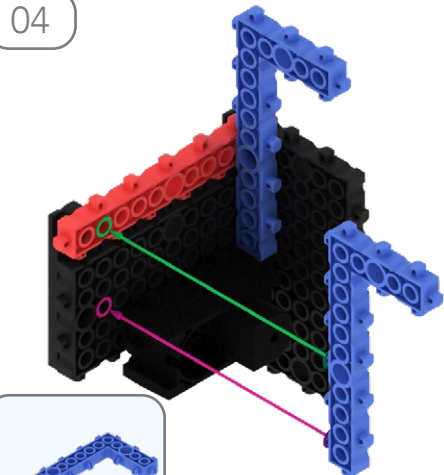
02



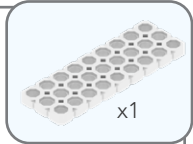
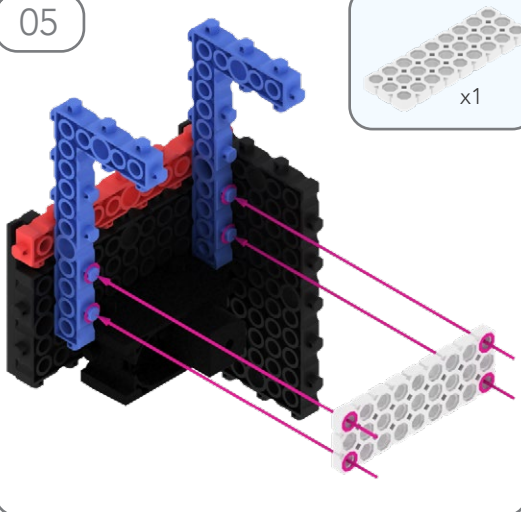
03



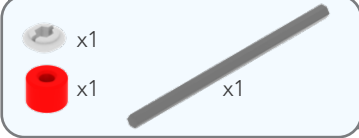
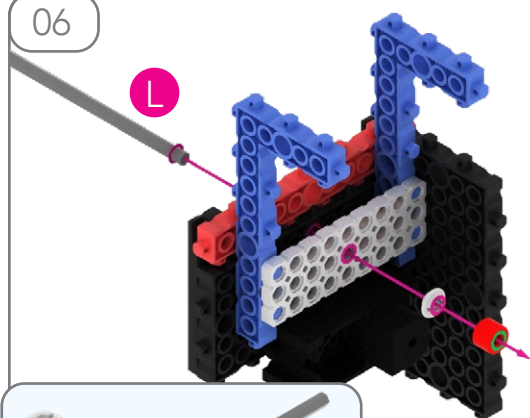
04



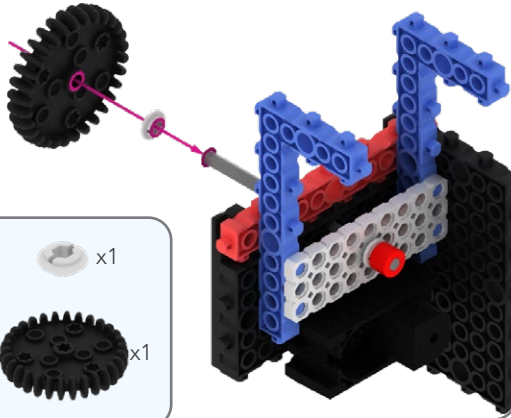
05



06

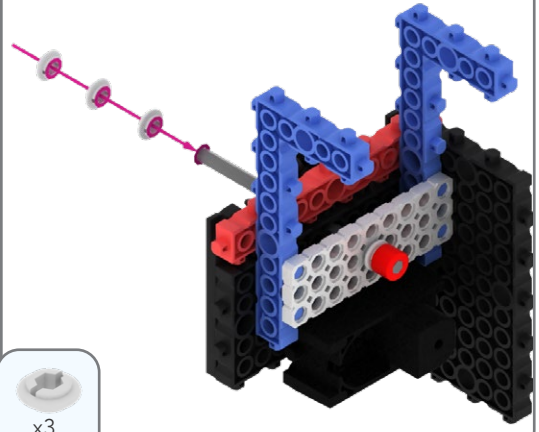


07



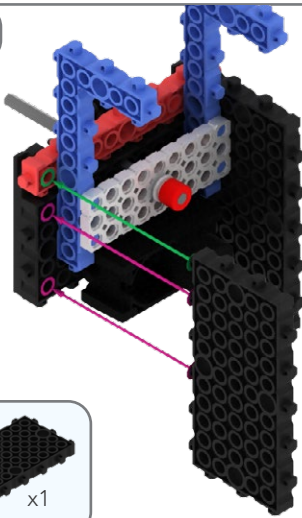
-  x1
-  x1

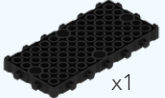
08



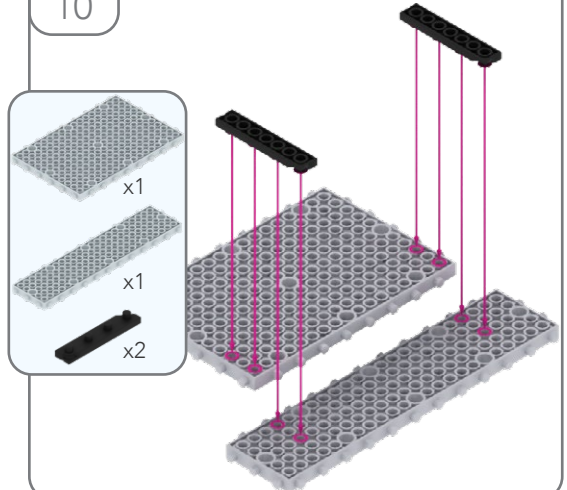
-  x3

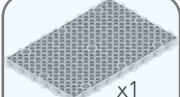
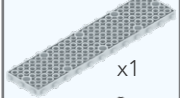

09



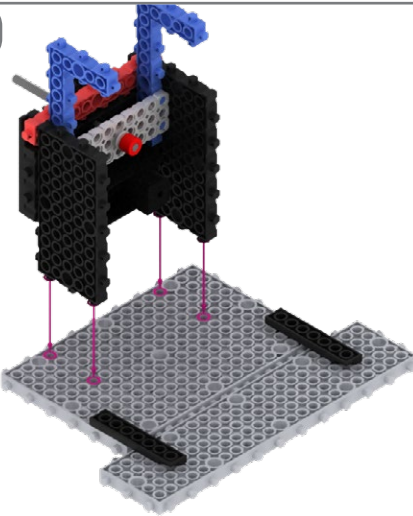
-  x1

10

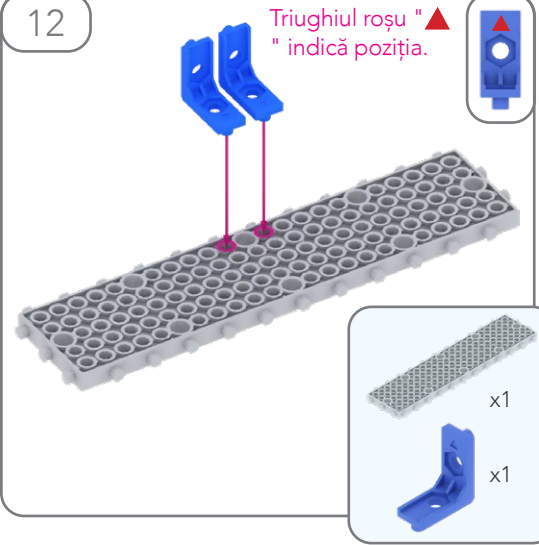


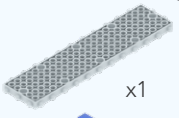

-  x1
-  x1
-  x2

11

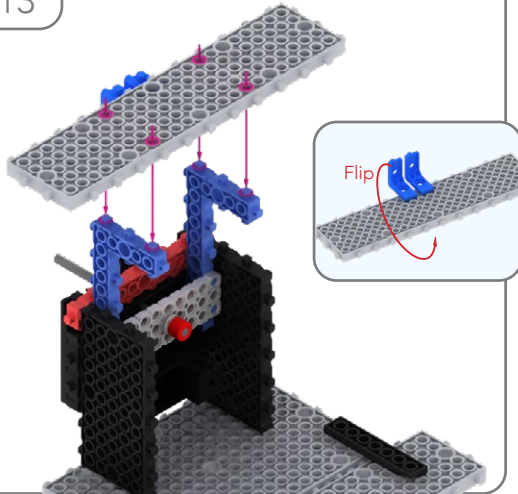


12

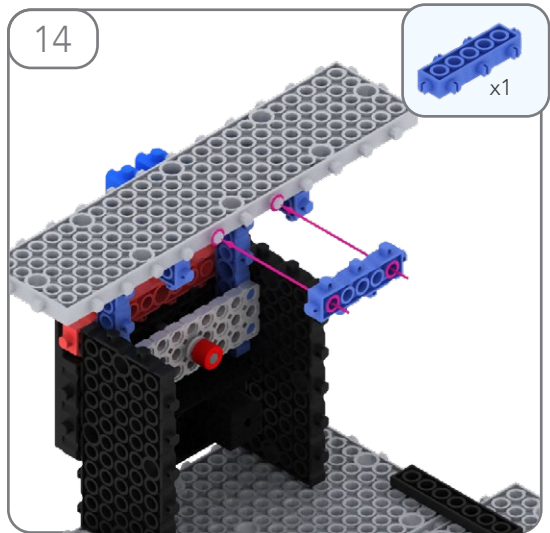


-  x1
-  x1

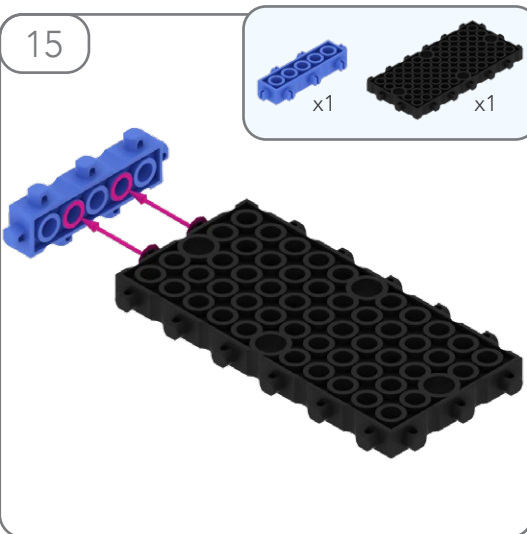
13



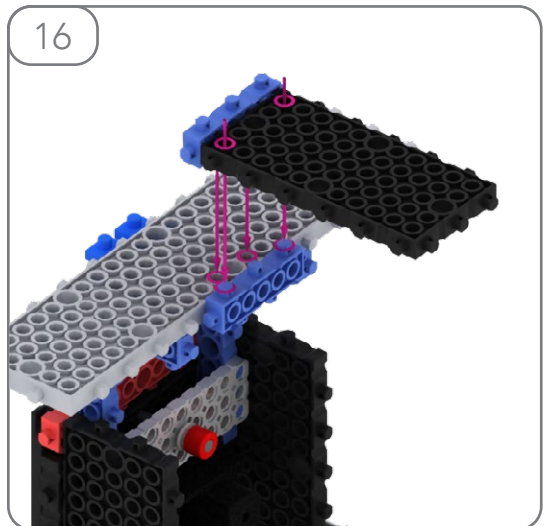
14



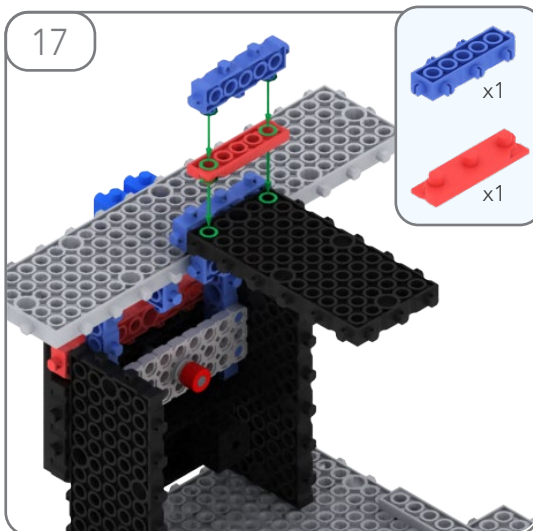
15



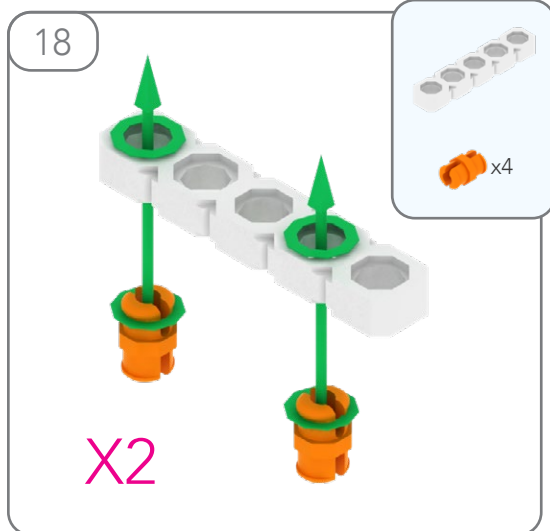
16



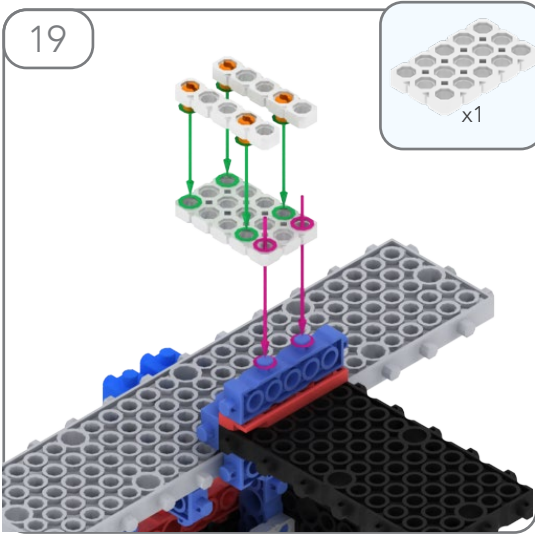
17



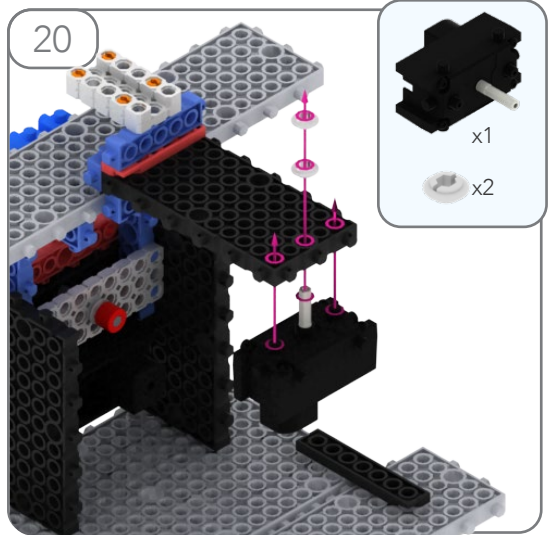
18



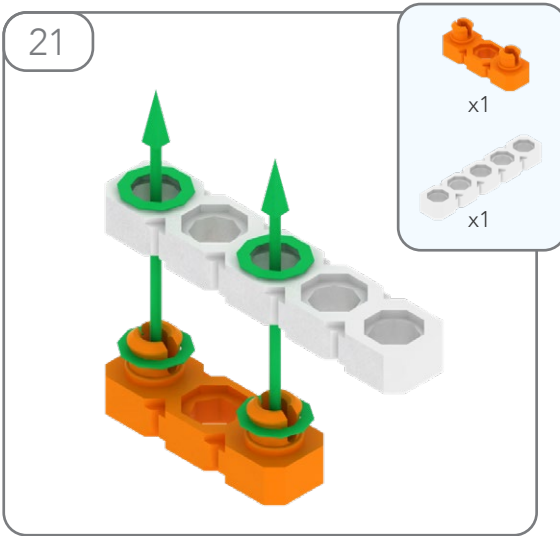
19



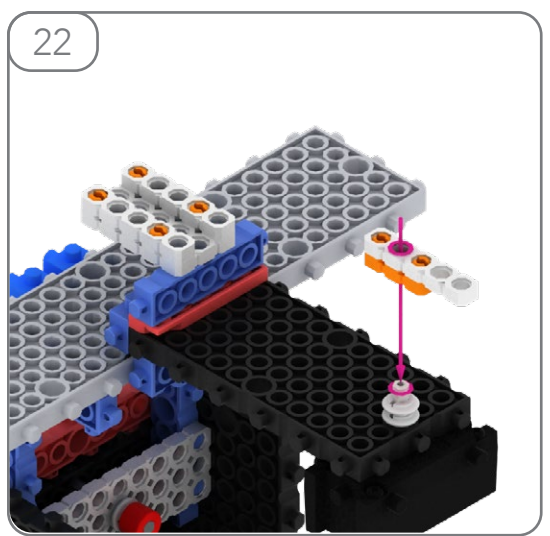
20



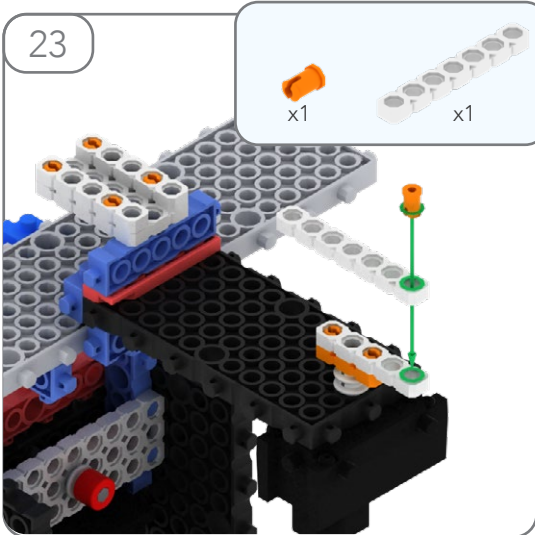
21



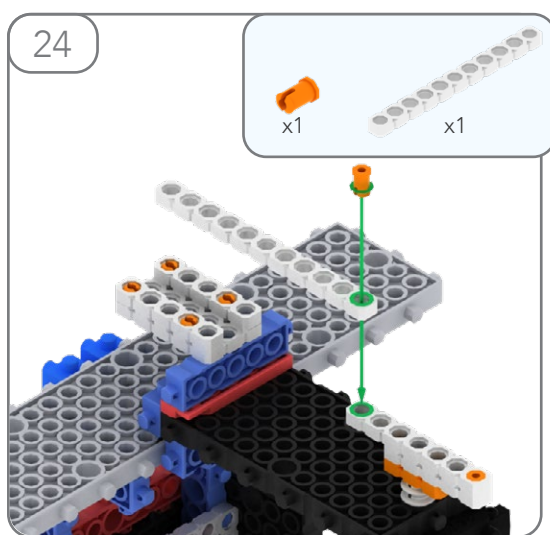
22



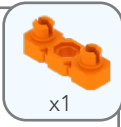
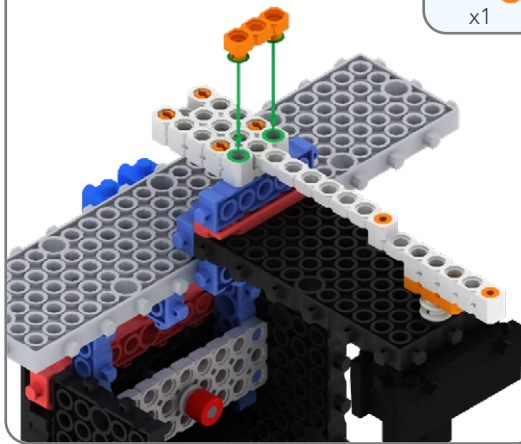
23



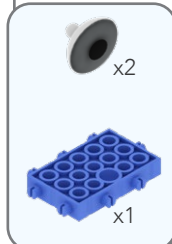
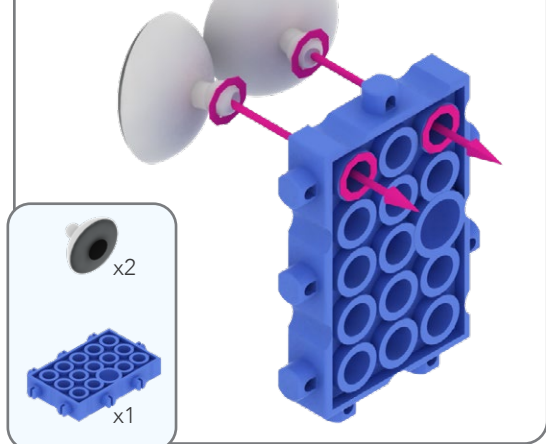
24



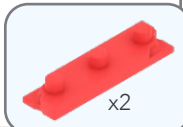
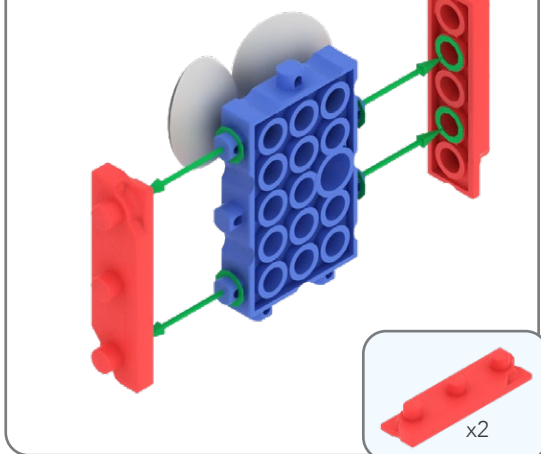
25



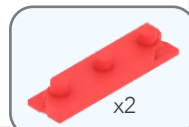
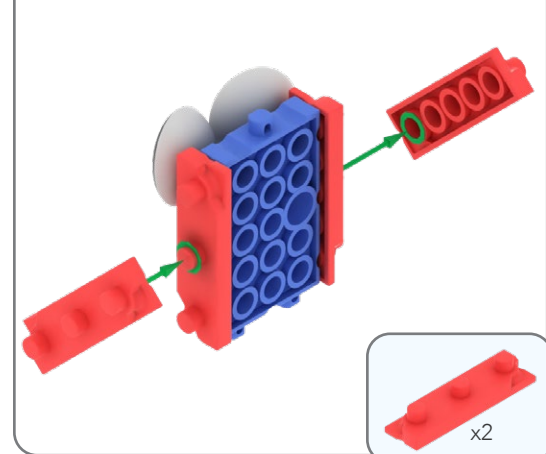
26



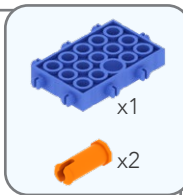
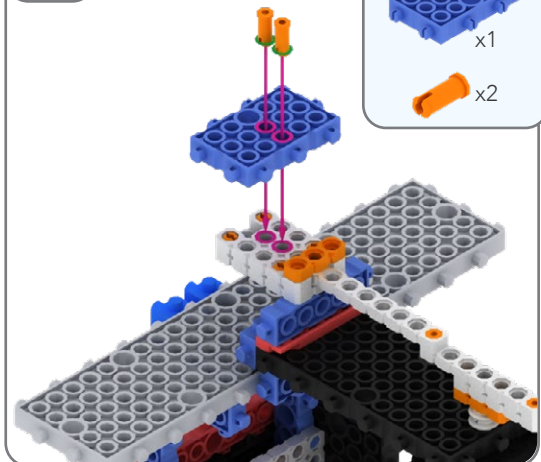
27



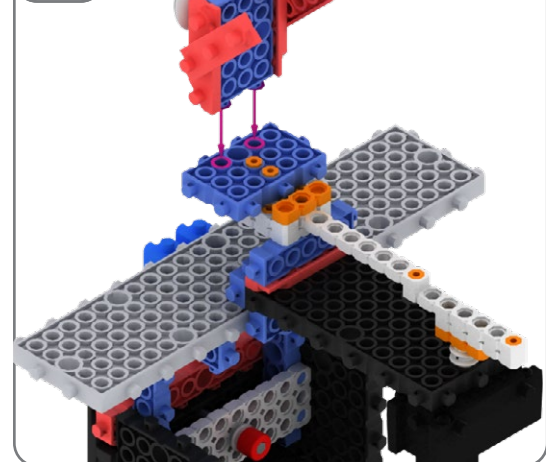
28



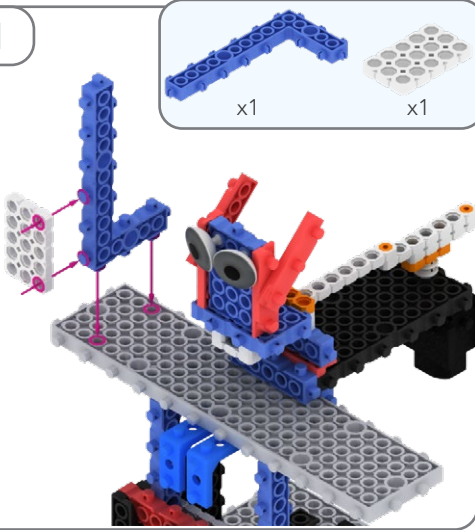
29



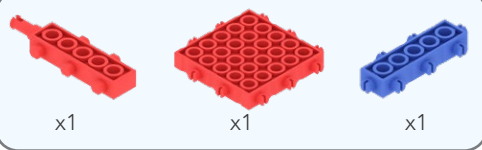
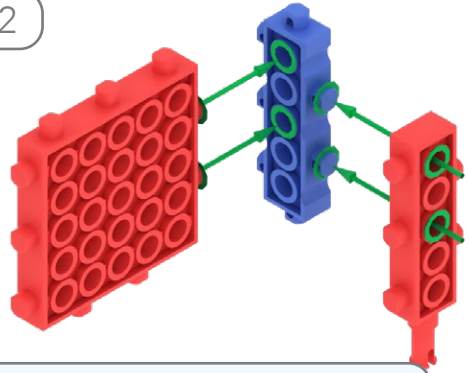
30



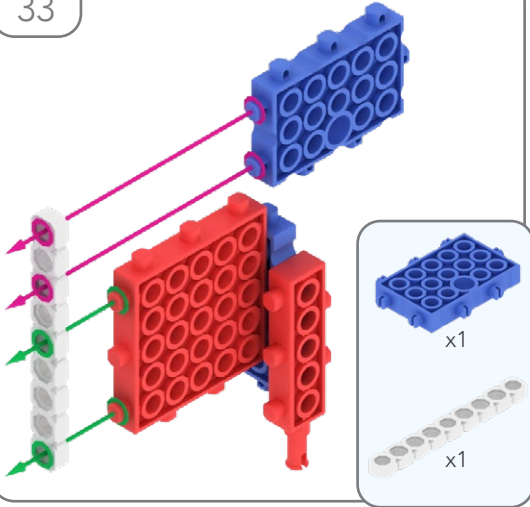
31



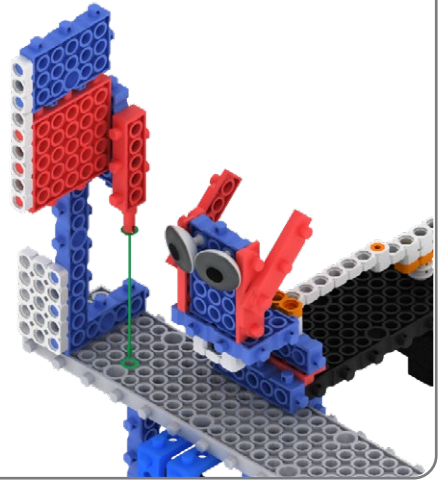
32



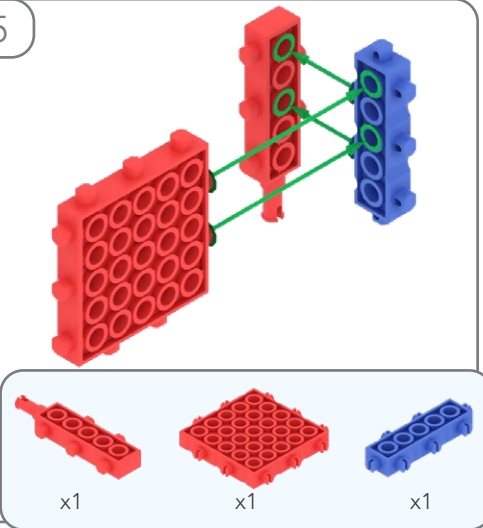
33



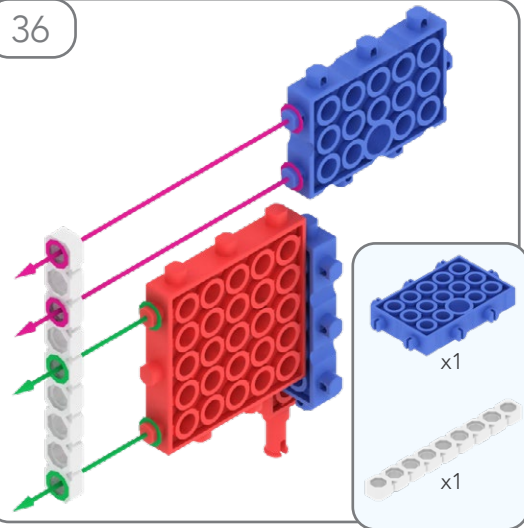
34



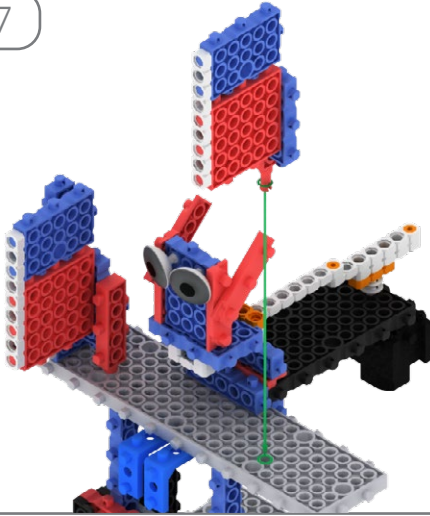
35



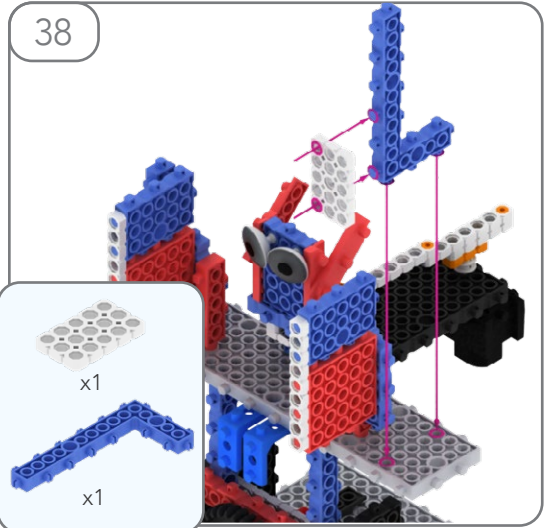
36



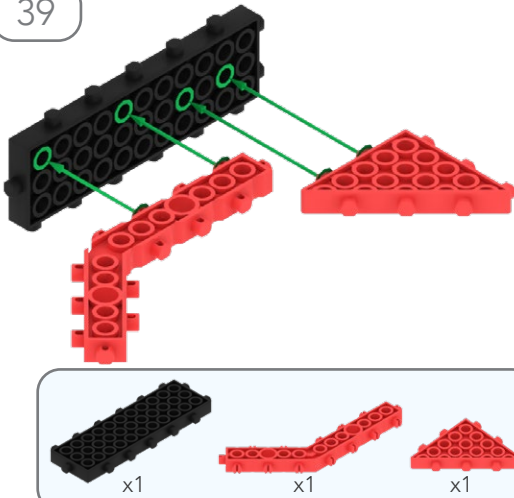
37



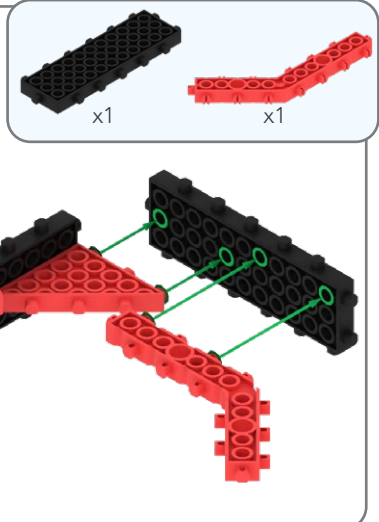
38



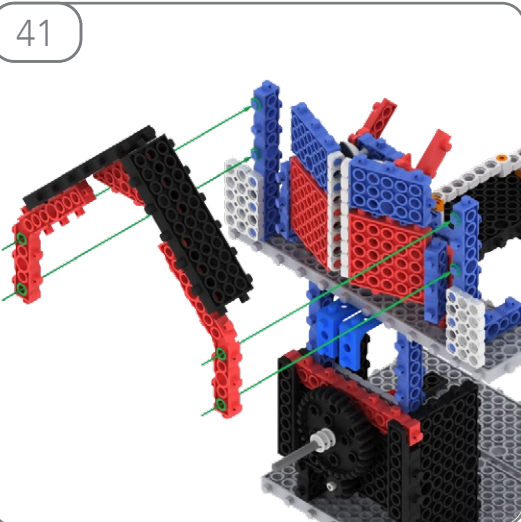
39



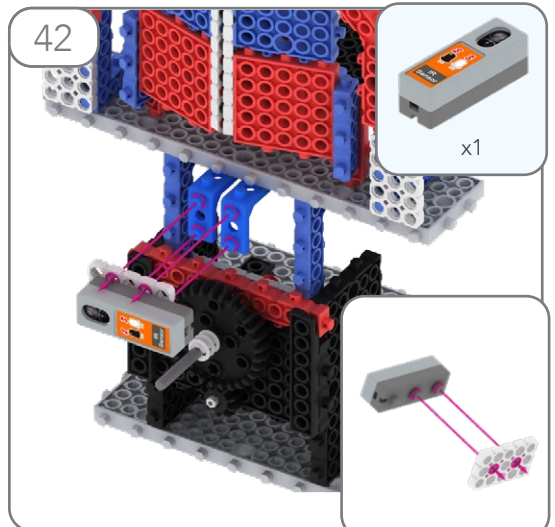
40

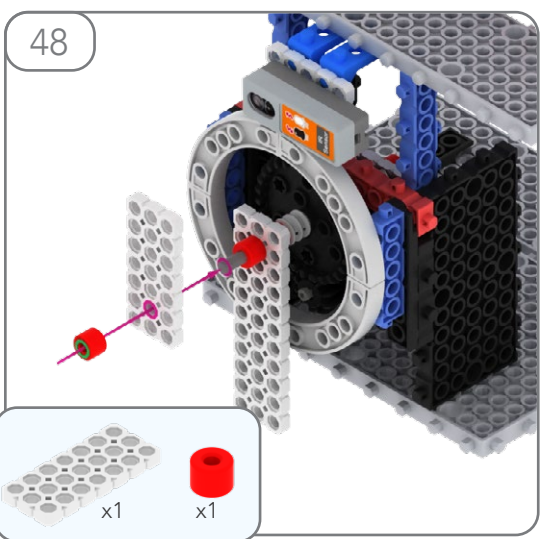
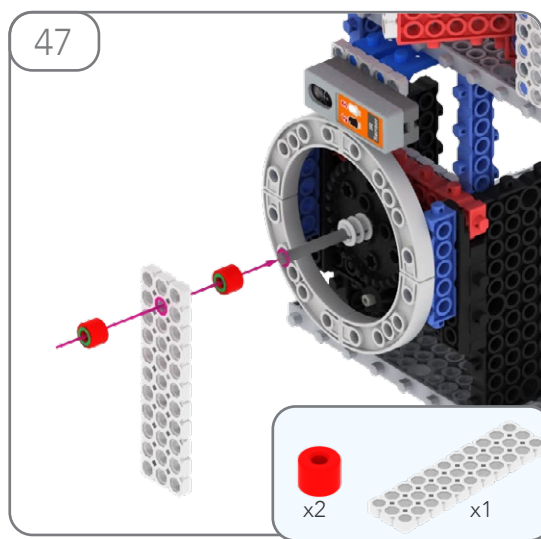
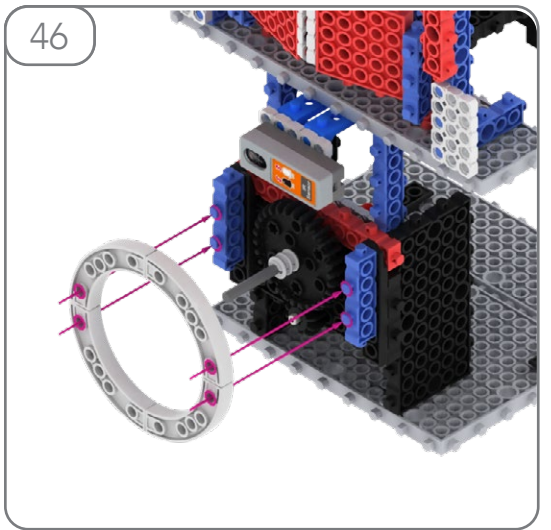
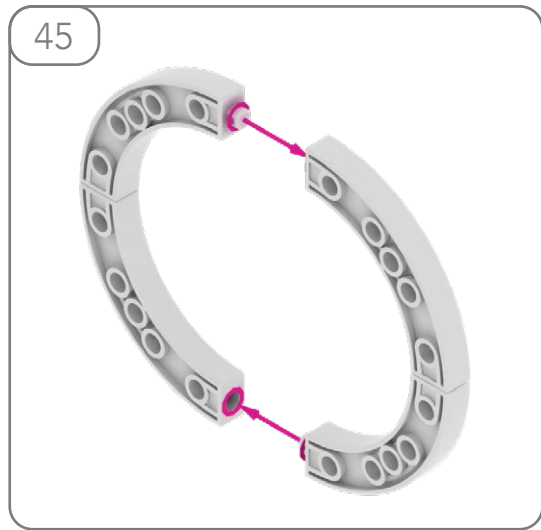
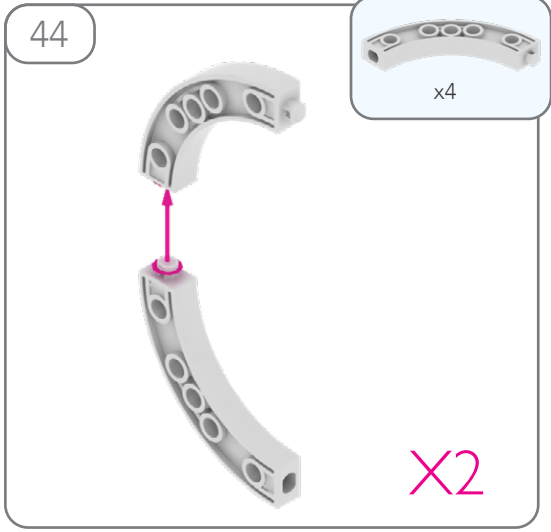
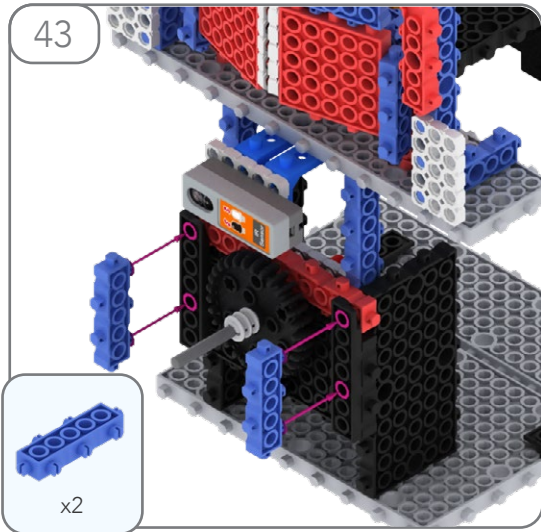


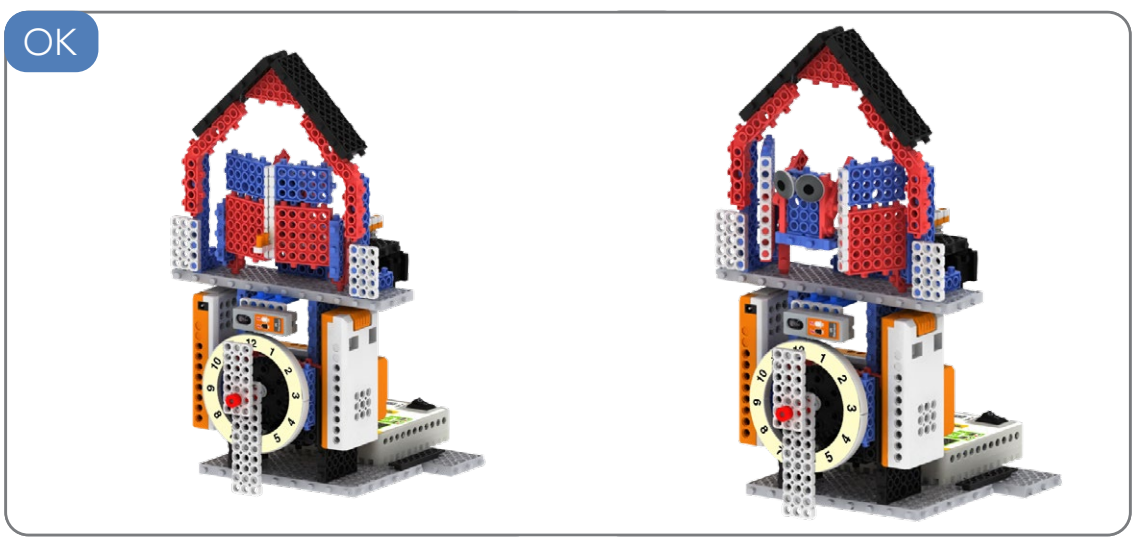
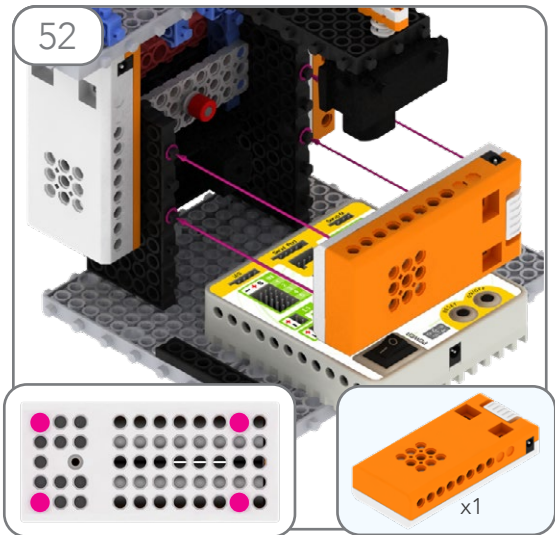
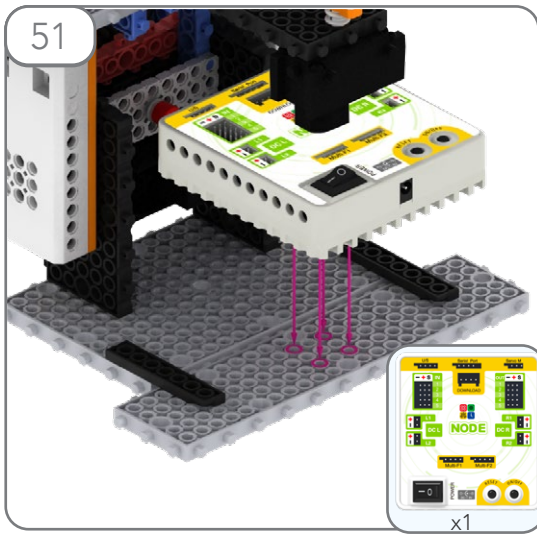
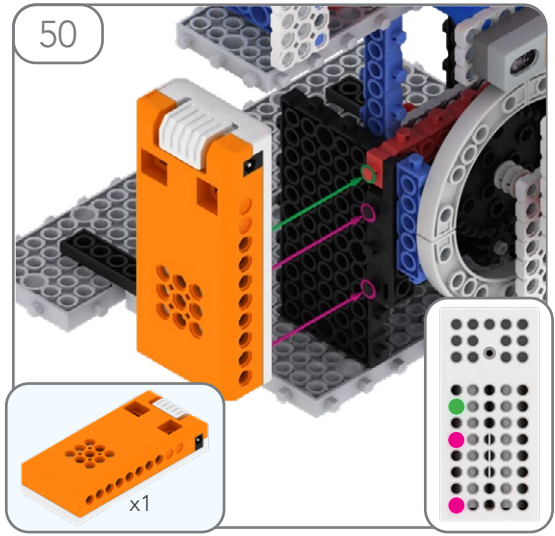
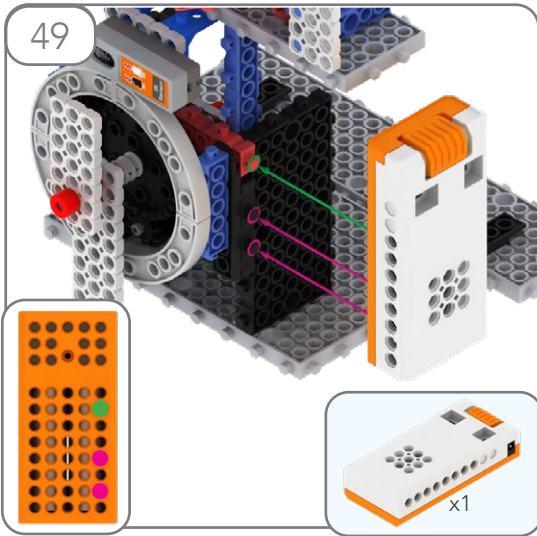
41



42





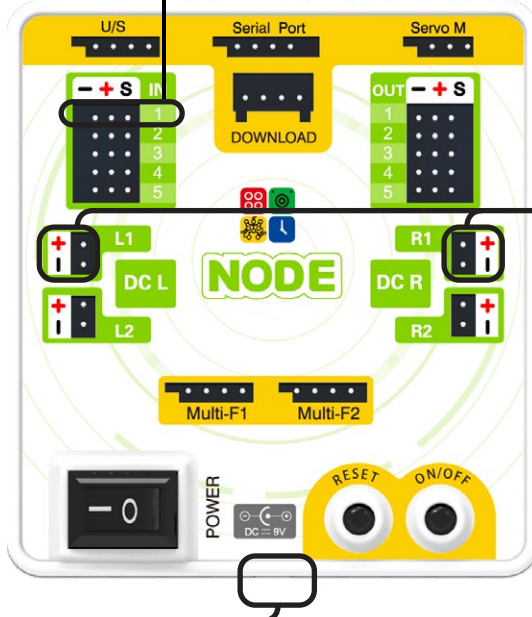
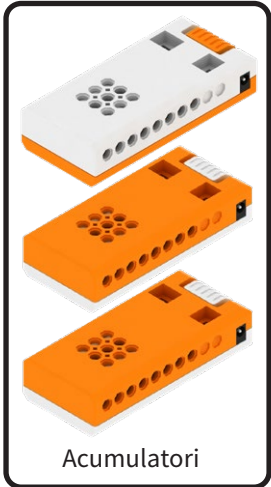


Cum se conectează?

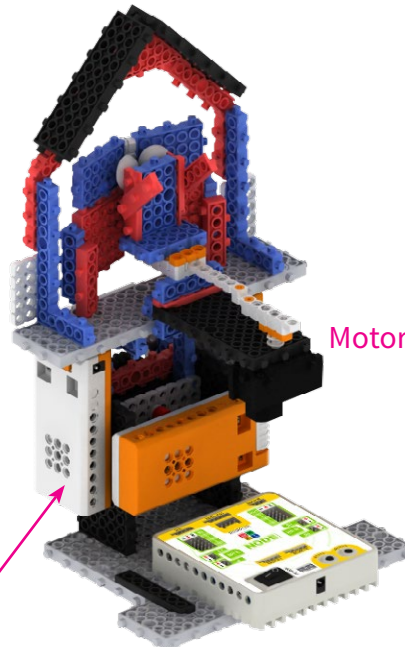
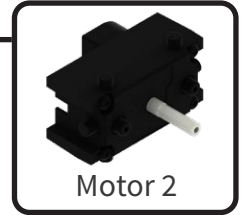


IN1

POWER



LEFT1,RIGHT1

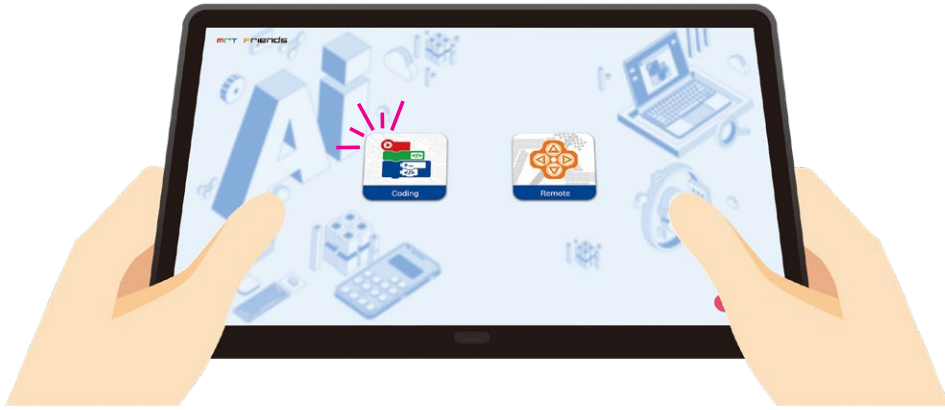


Motor dreapta (cuc)

Motor stânga (ceas)

În practică

1. Fă clic pe butonul „Coding”, aflat în stânga, pentru a ajunge în interfața de programare.



2. Fă clic pe „Samples” pentru a vedea câteva exemple de configurări.
3. Fă clic pe „Cuco clock”.

 Samples

