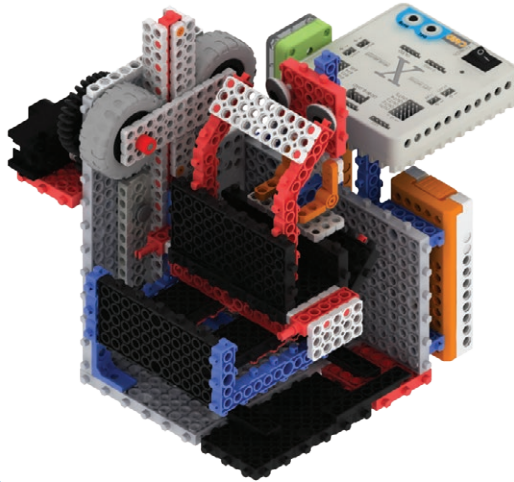




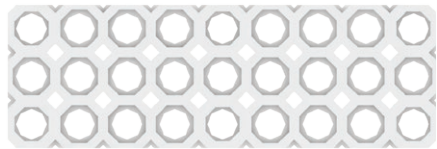
# 32 Ascensor pentru mașini



## Piese



Bloc N 3x11 (1)



Bloc N 3x9 (1)



Bloc N 2x13 (3)



Bloc N 3x7 (1)



Bloc N 3x5 (1)



Bloc N 2x9 (2)



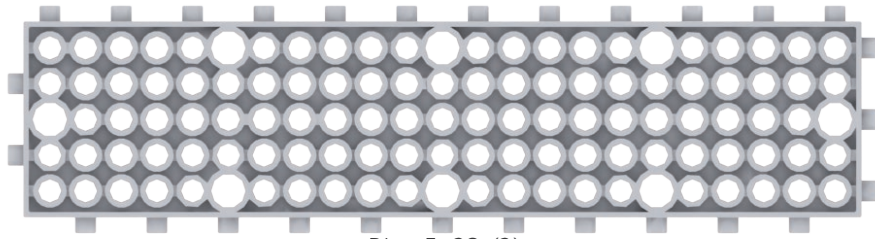
Bloc N 2x5 (1)



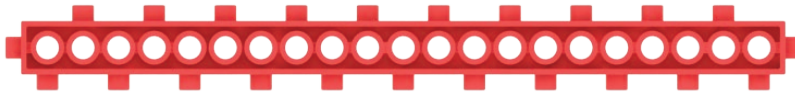
Bloc N 1x5 (2)



Bloc N 1x11 (1)



Bloc 5x23 (2)



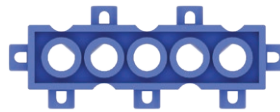
Bloc 1x21 (1)



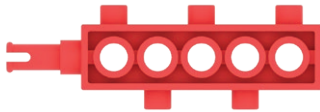
Conector de ax (4)



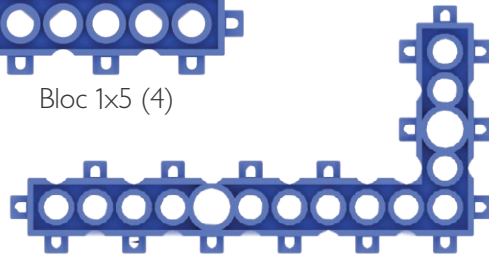
Bloc de îmbinare 2 (5)



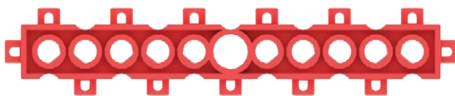
Bloc 1x5 (4)



Bloc cu ax (2)



Bloc de 90° (5)



Bloc 1x11 (2)

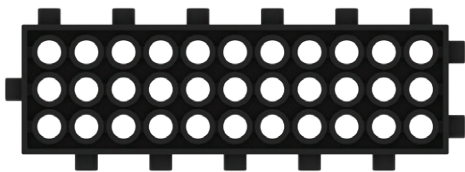


Bloc oval (2)



M-shaft

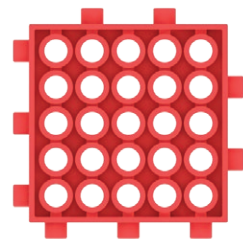
Ax M (2)



Bloc 3x11 (4)



Adaptor L (5)



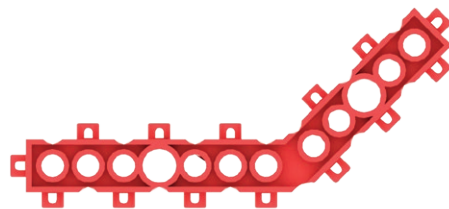
Bloc 5x5 (3)



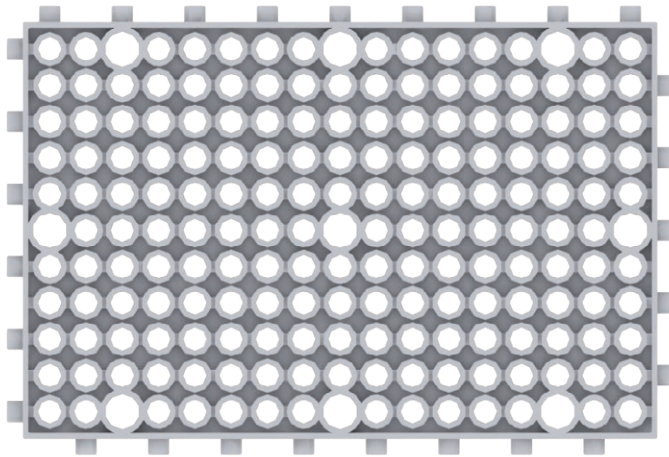
Nit de unghi A (2)



Nit de unghi B (2)



Bloc de 45° (4)



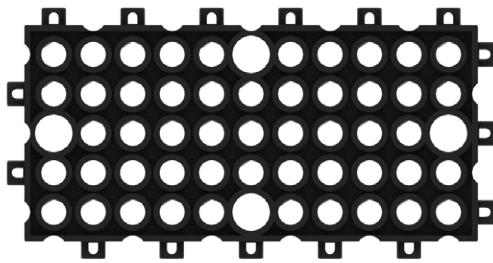
Bloc 11x17 (2)



Angrenaj S (1)



Angrenaj L (1)



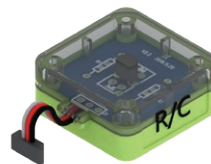
Bloc 5x11 (4)



Cablu de conectare (3)



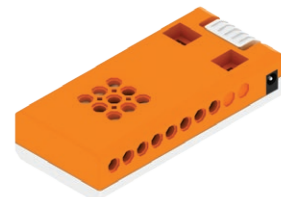
Bloc 1x11 (2)



Senzor R/C (1)



Acumulator  
1 (1)



Acumulator 2 (2)



Cauciuc roșu  
de ax (8)



Nit S (6)



Nit L (2)



Piuliță (7)



Roată M (2)



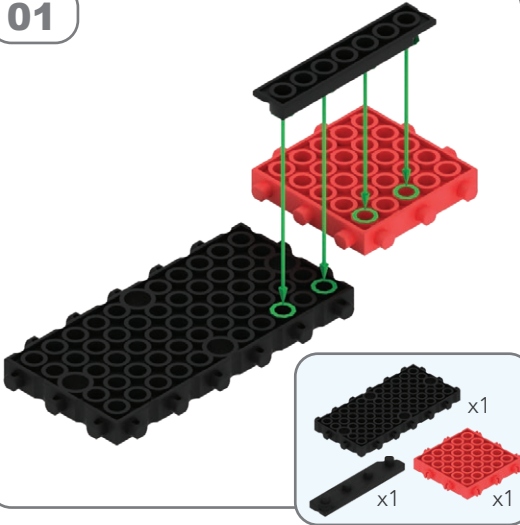
Motor 2 (1)



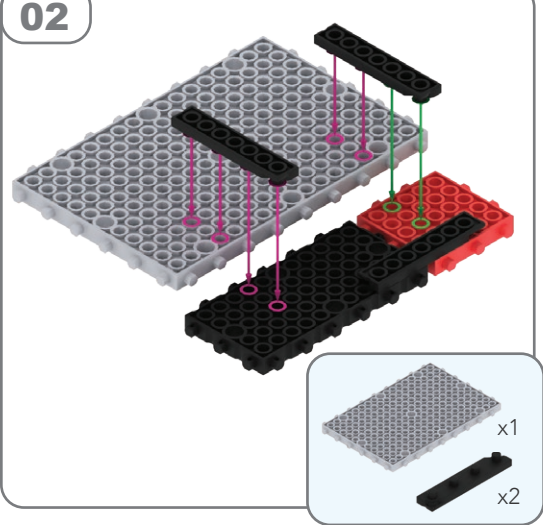
Placă de bază MRT Card (1)



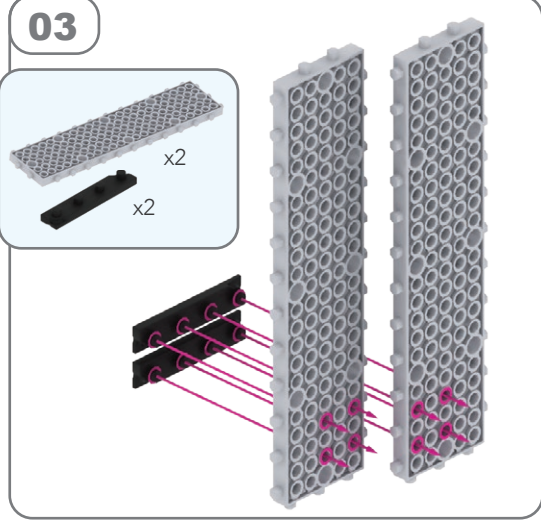
01



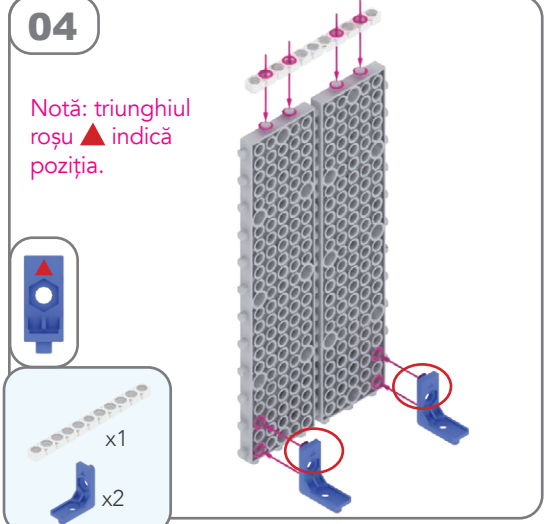
02



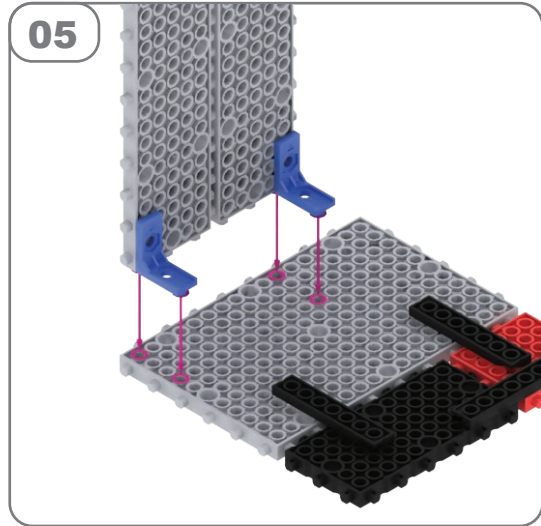
03



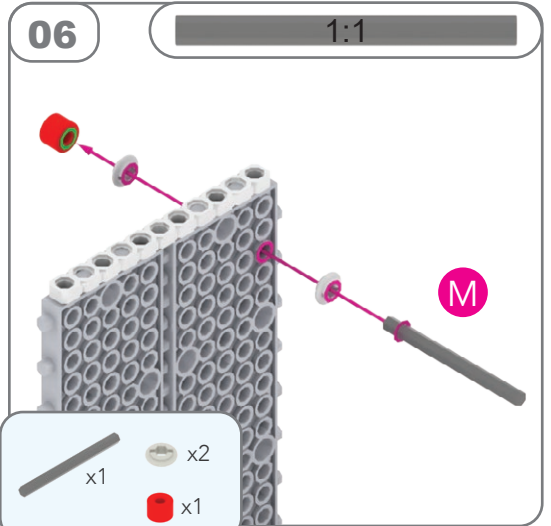
04



05

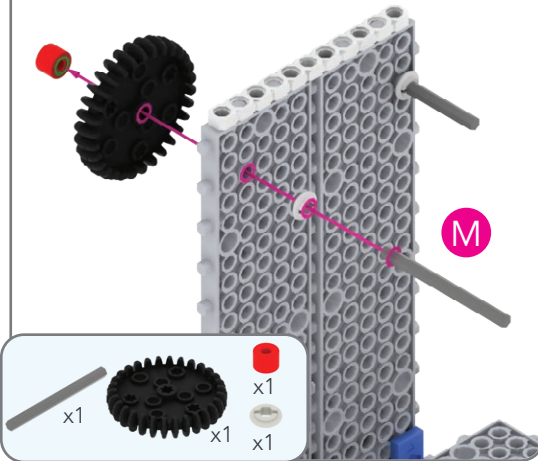


06

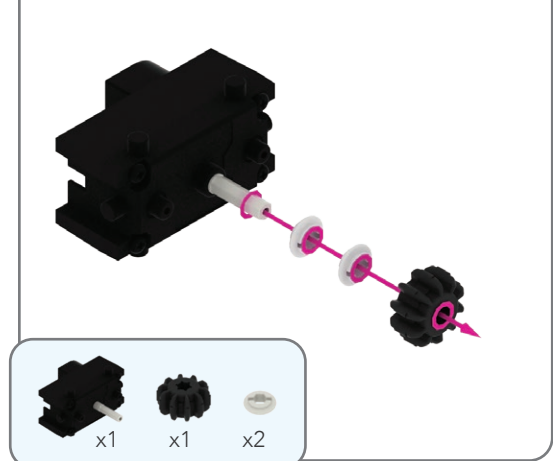


07

1:1

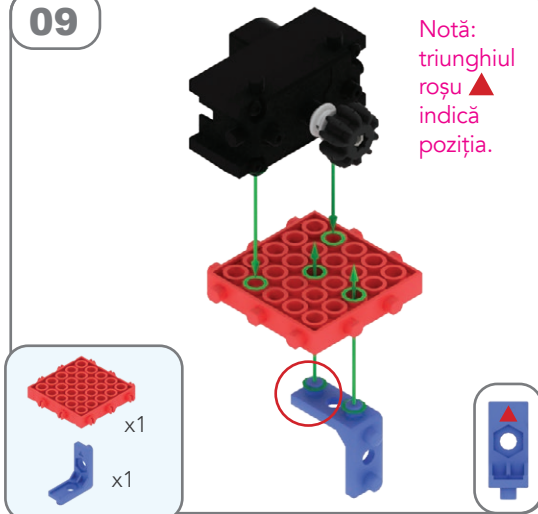


08

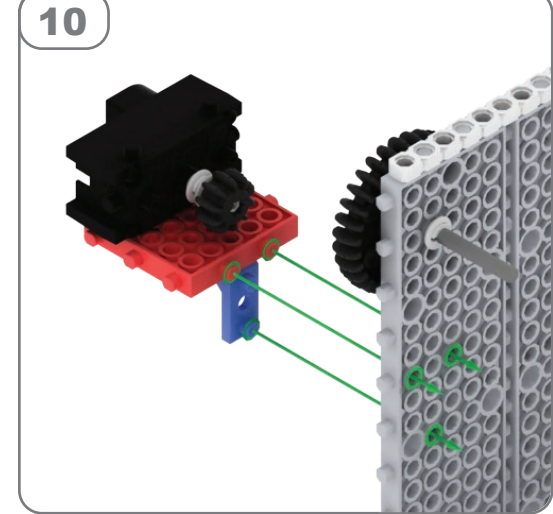


09

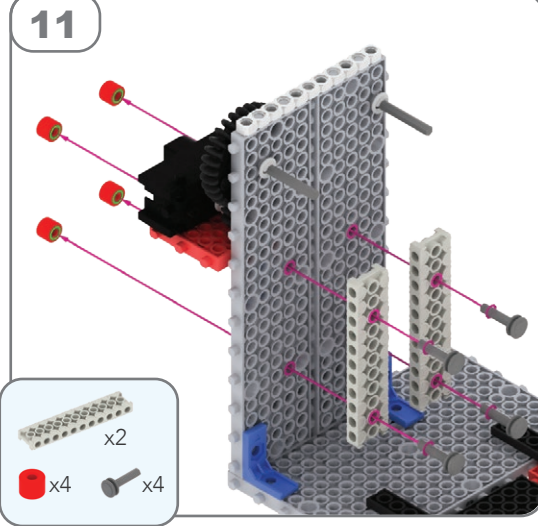
Notă:  
triunghiul  
roșu ▲  
indică  
poziția.



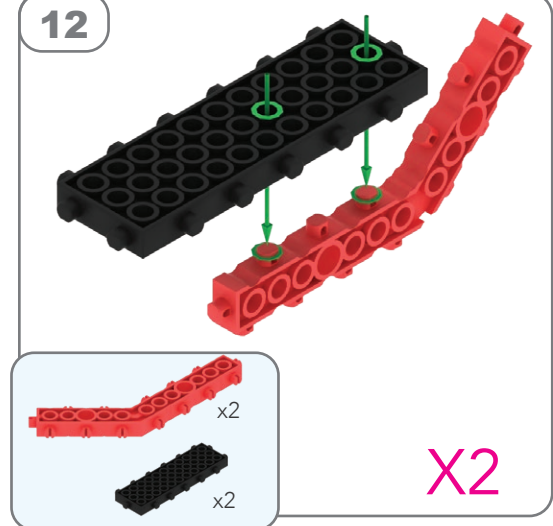
10



11

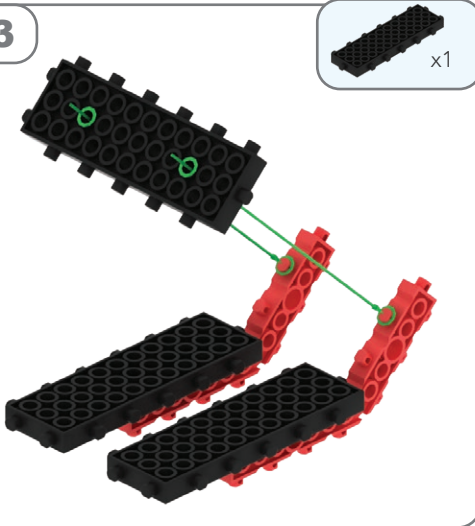


12

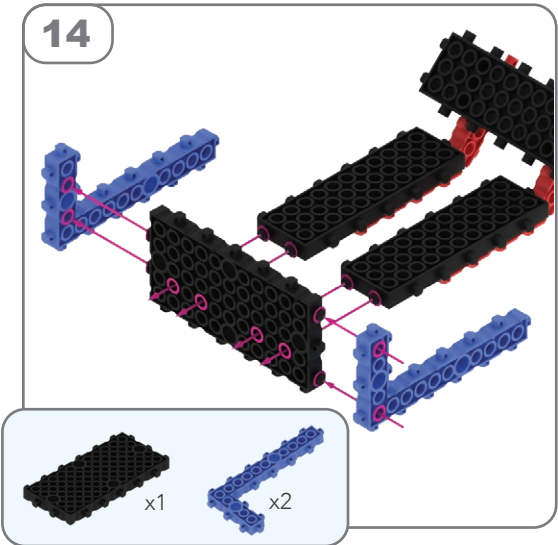


X2

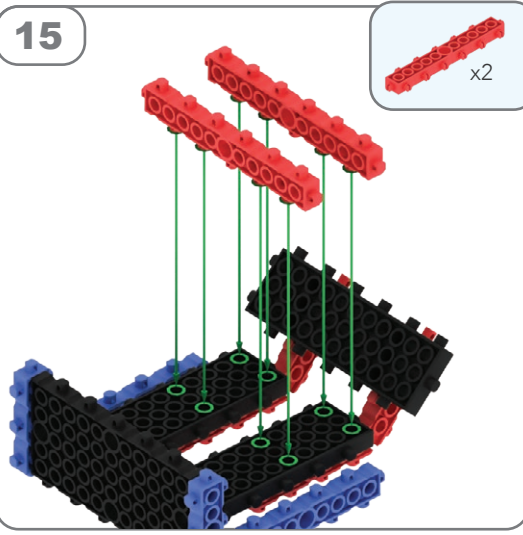
13



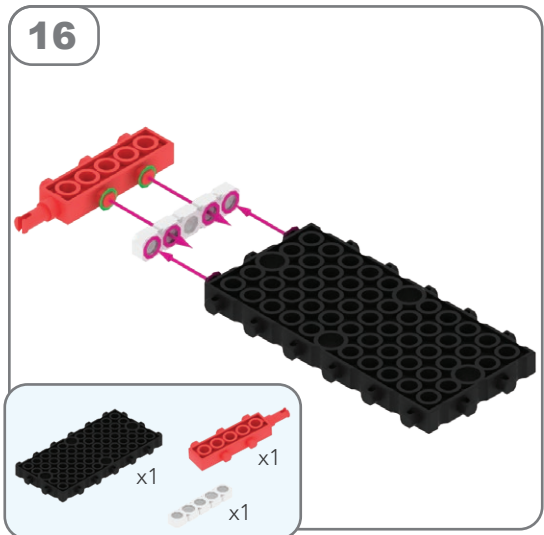
14



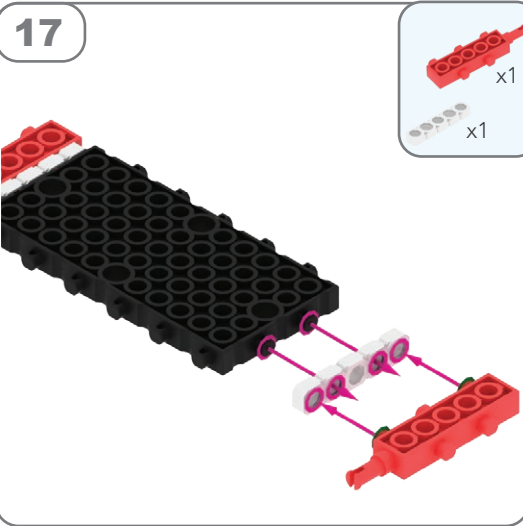
15



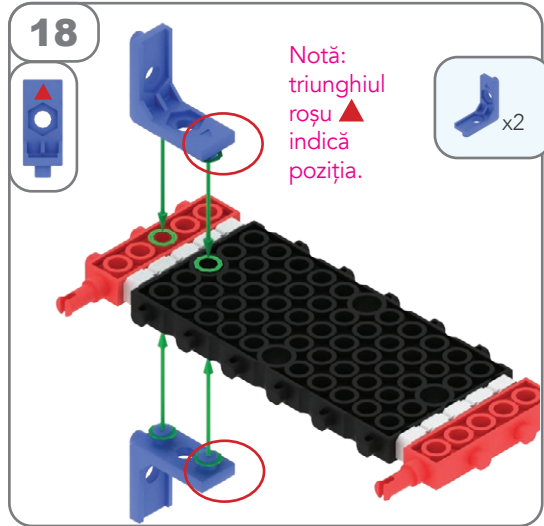
16



17

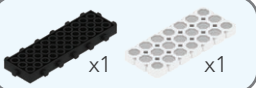
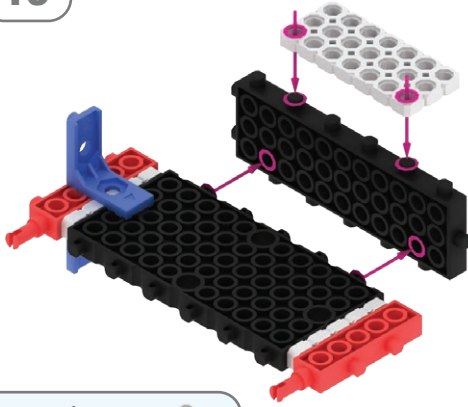


18

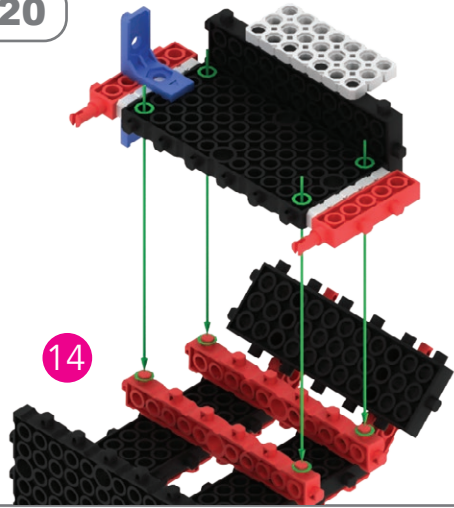




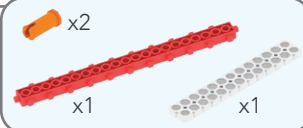
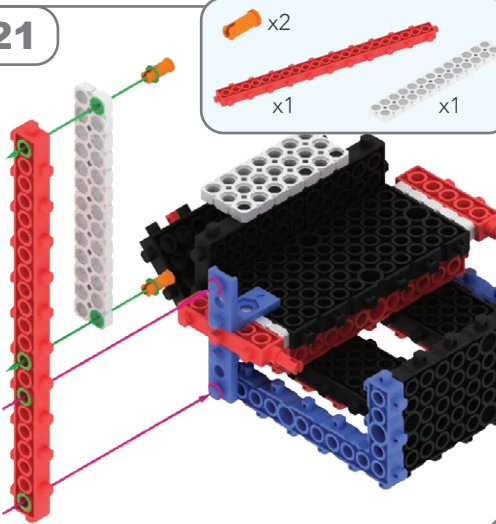
19



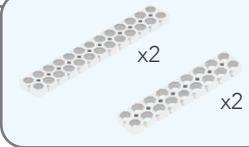
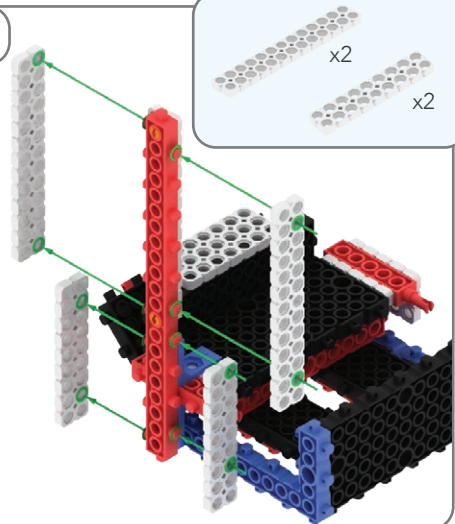
20



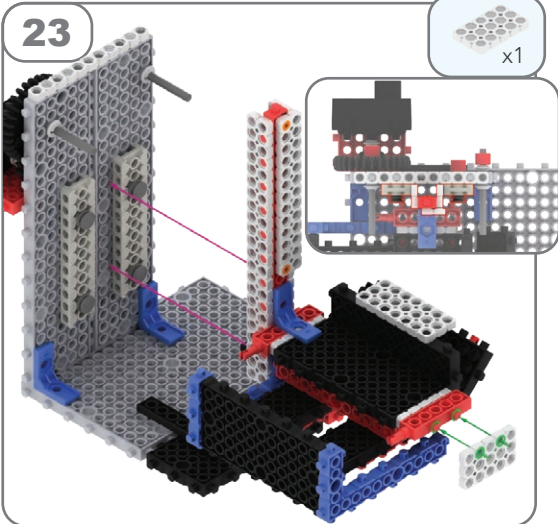
21



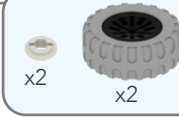
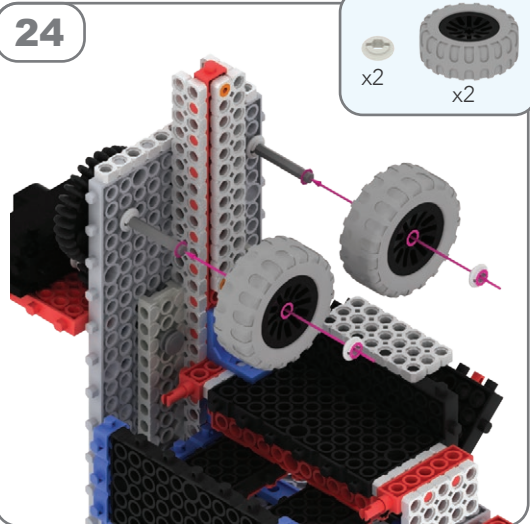
22

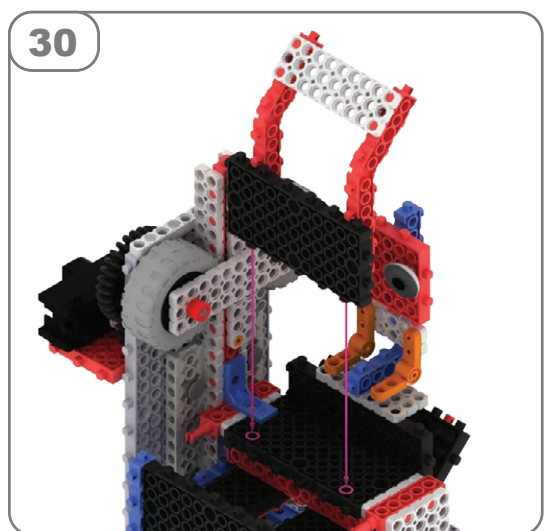
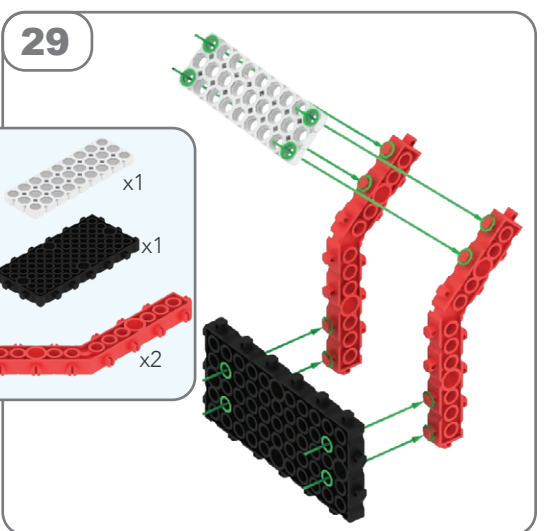
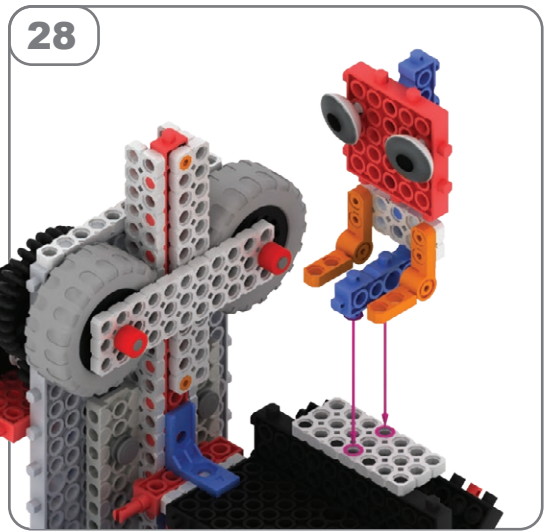
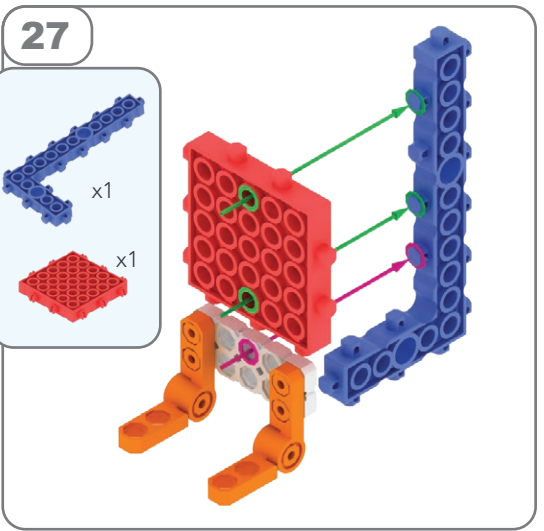
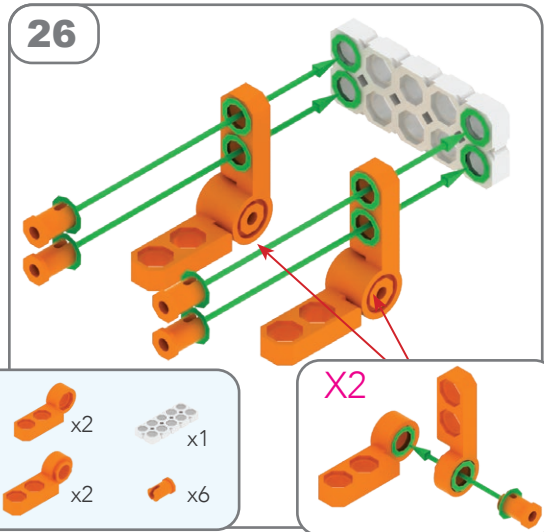
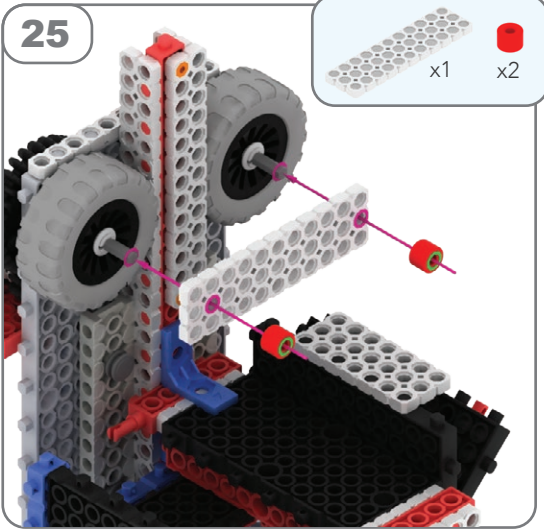


23



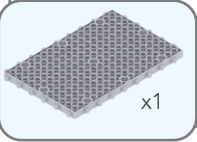
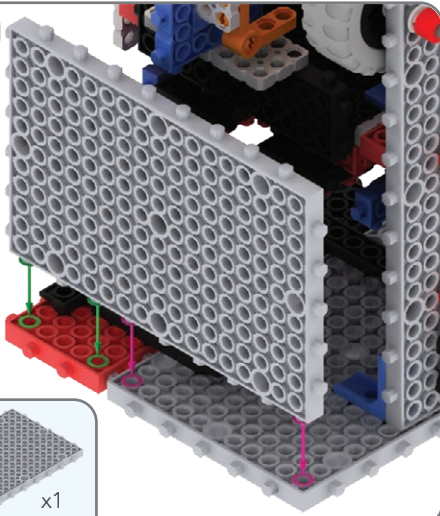
24



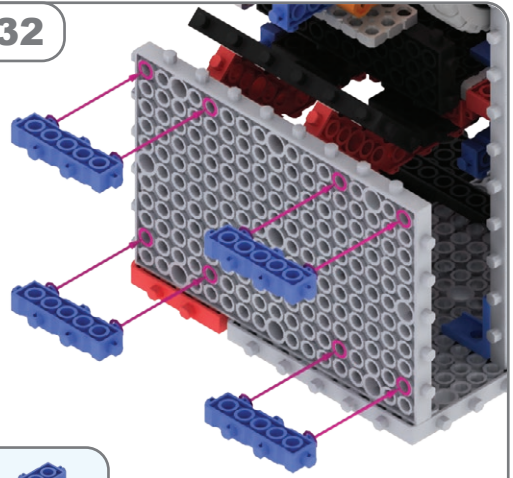




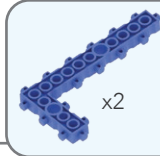
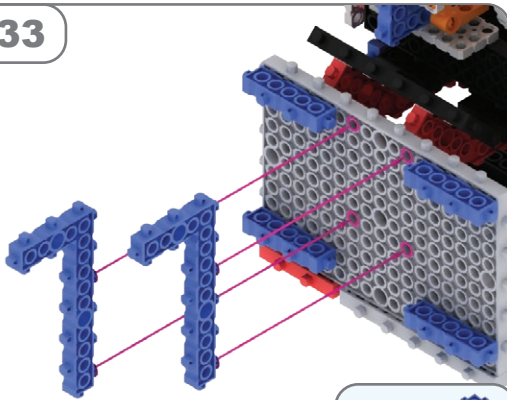
31



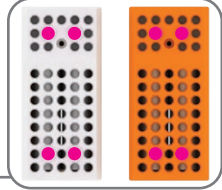
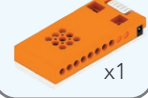
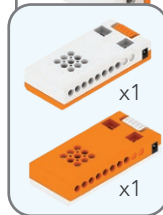
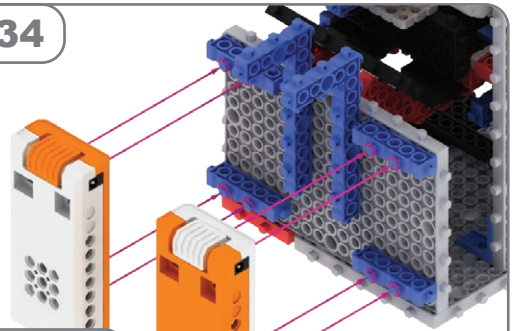
32



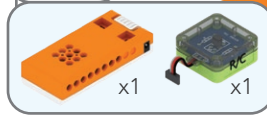
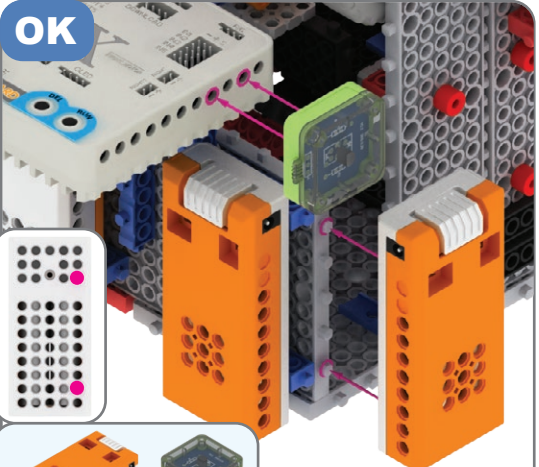
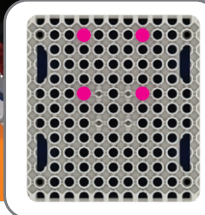
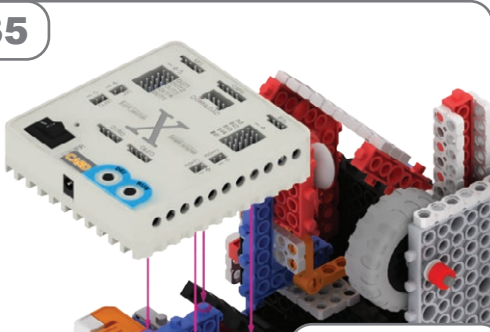
33



34

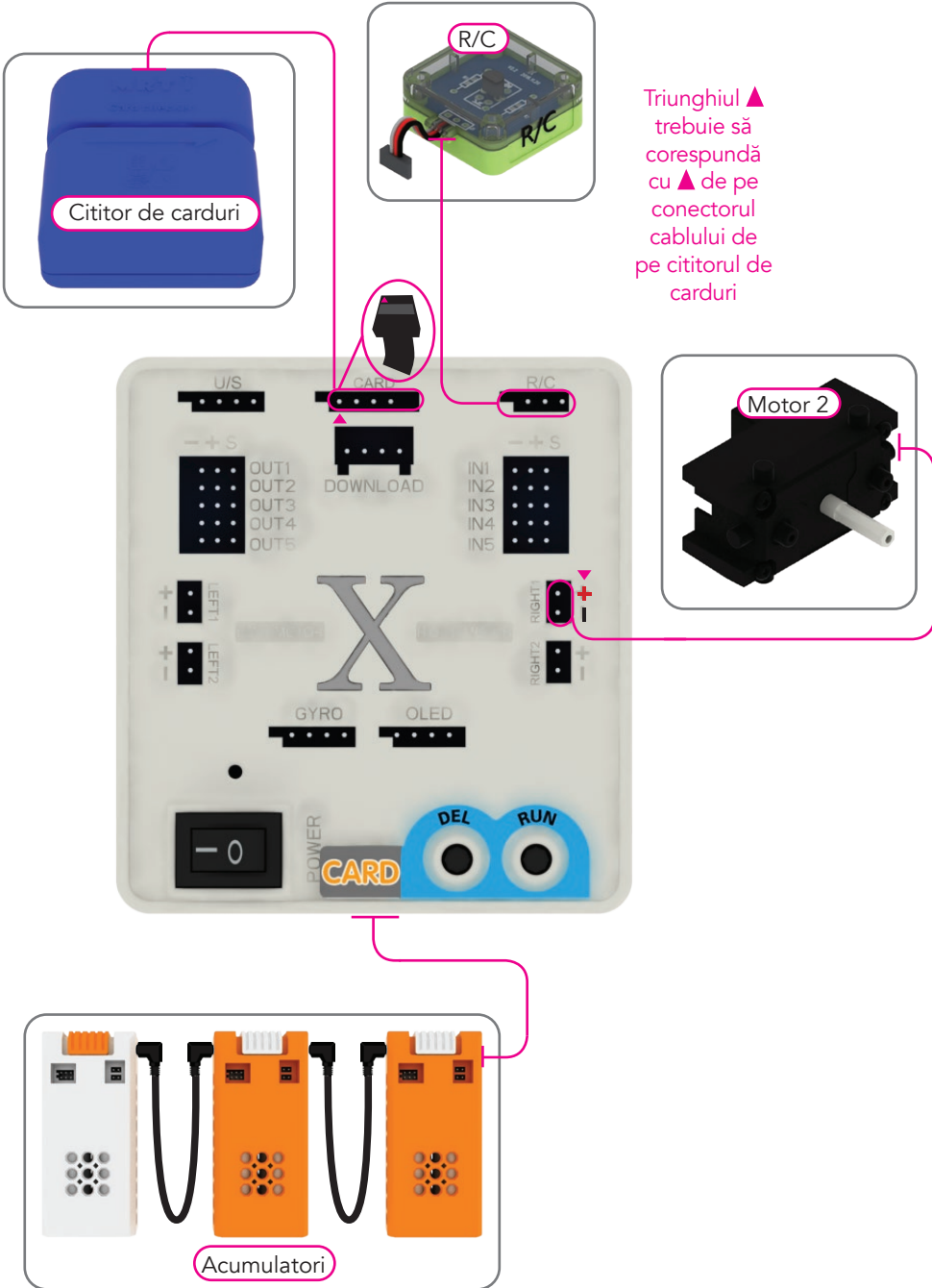


35



OK

## Cum se conectează?



## În practică



0



Press the key ▲



Press the key ▼



Forward



Backward



Key off



Stop



Cycle start  
(all time)



Cycle end

Programare:

- 1.Cycle start(all time)
- 2.Press the key ▲
- 3.Forward
- 4.Press the key ▼
- 5.Backward
- 6.Key off
- 7.Stop
- 8.Cycle end