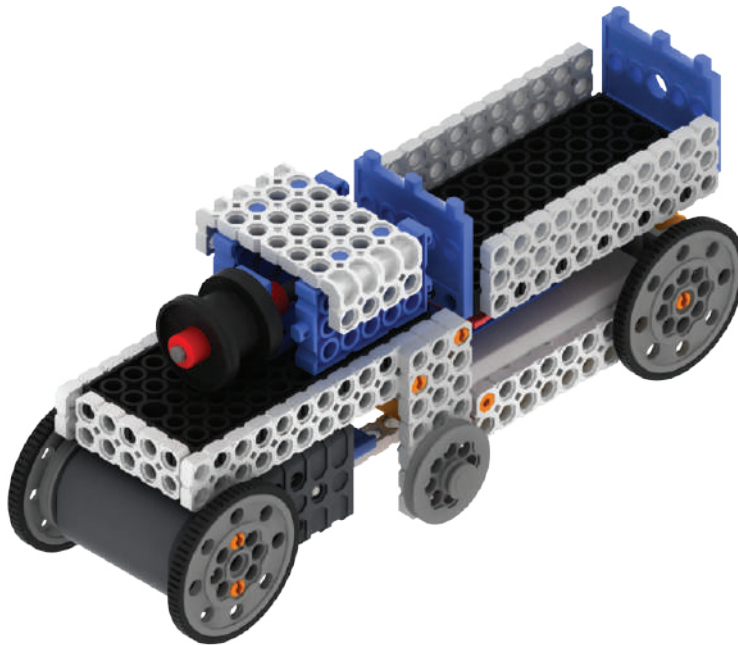


## 4 Tren



## Piezas



Bloque N 3×7 (2)



Bloque N 3×11 (2)



Bloque N 2×5 (1)



Bloque N 2×13 (4)



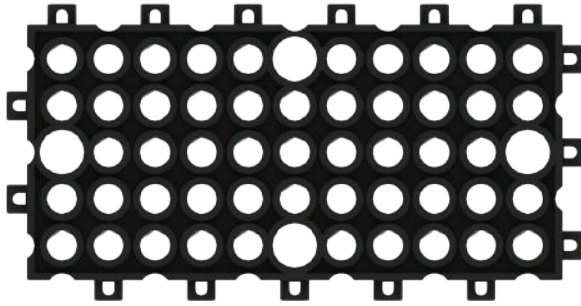
Bloque N 1×7 (1)



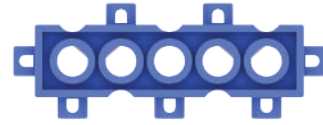
Bloque de unión 1 (2)



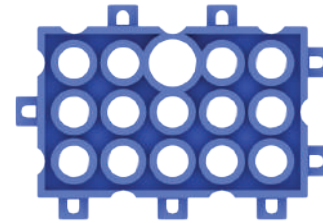
Conector de eje (2)



Bloque 5x11 (2)



Bloque 1x5 (4)



Bloque 3x5 (2)



M-shaft

Eje M (1)



Rueda Polea/  
Guide Wheel (1)



Llanta/Hub 1 (2)



Cubierta/Wheel 2 (4)



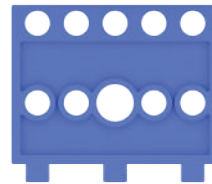
Llanta/Hub 2 (4)



Adaptador L 2x3 (2)



Adaptador L 2x4 (2)



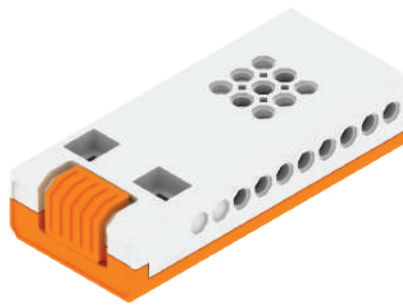
Soporte de motor (2)



Adaptador L (2)



Motor 1 (1)



Portapilas o portabaterías 1 (1)



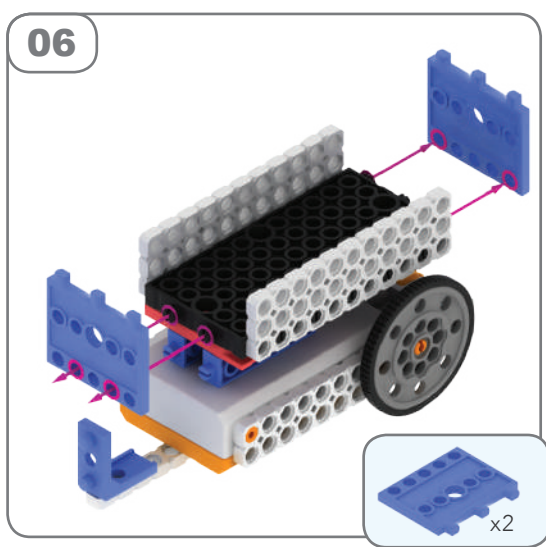
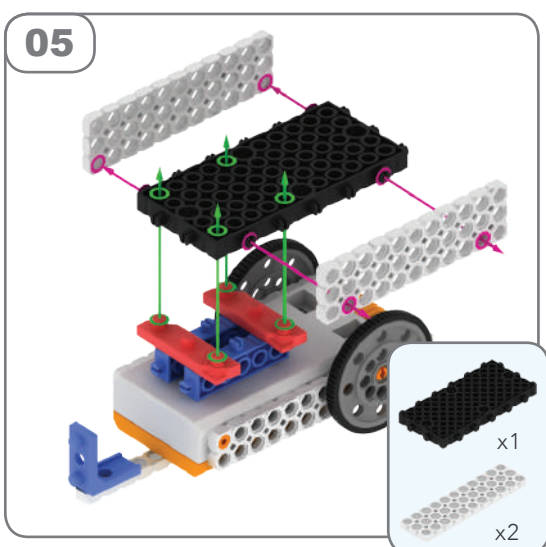
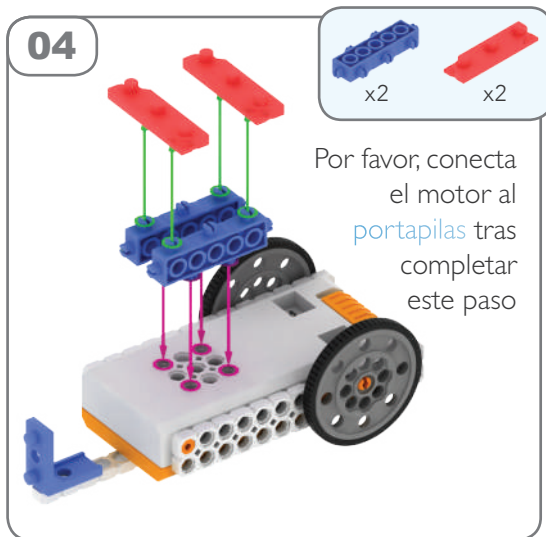
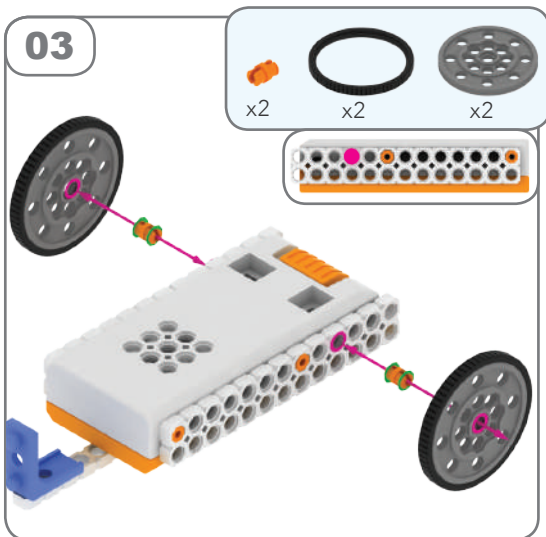
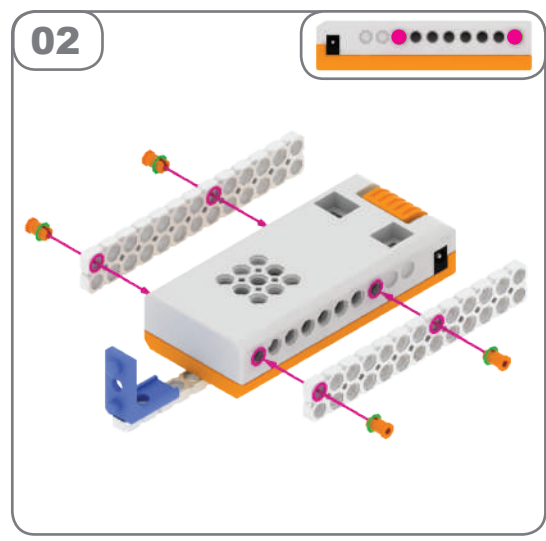
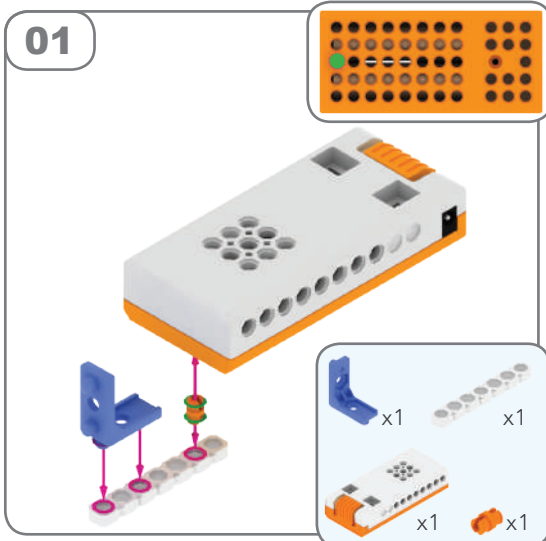
Goma de eje roja/  
Red bush (4)



Remache básico (11)

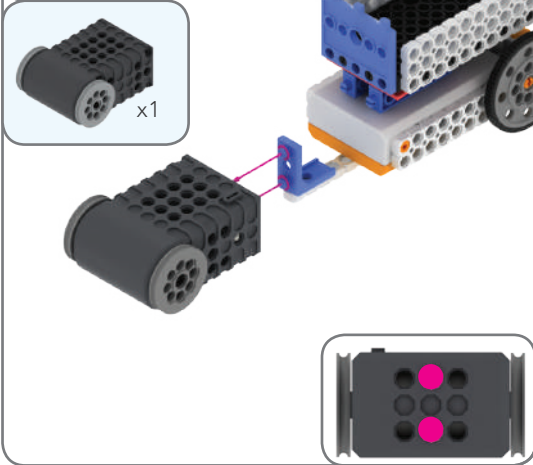


Remache S (12)

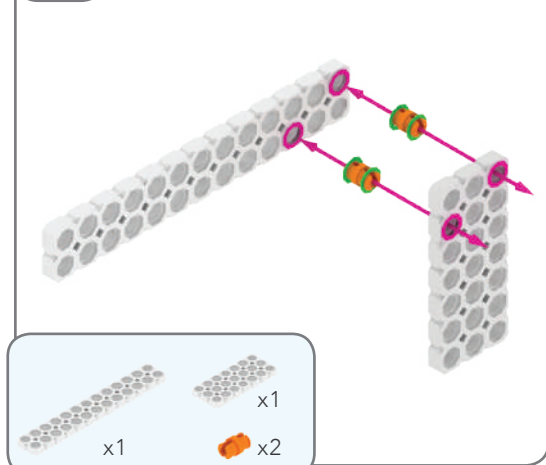




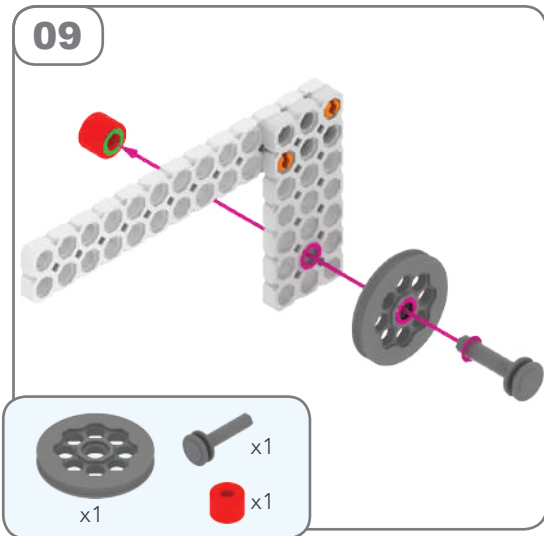
07



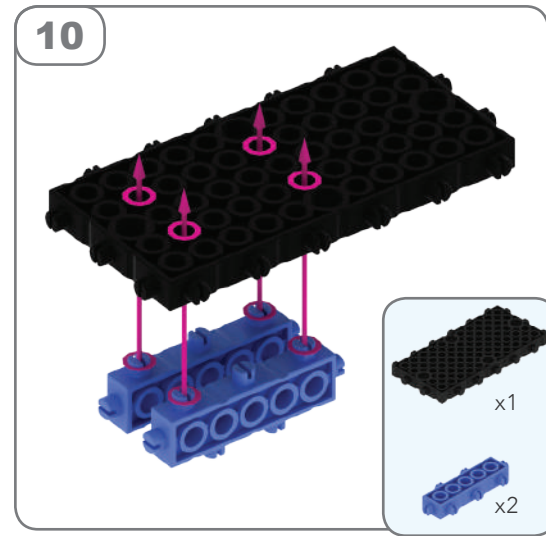
08



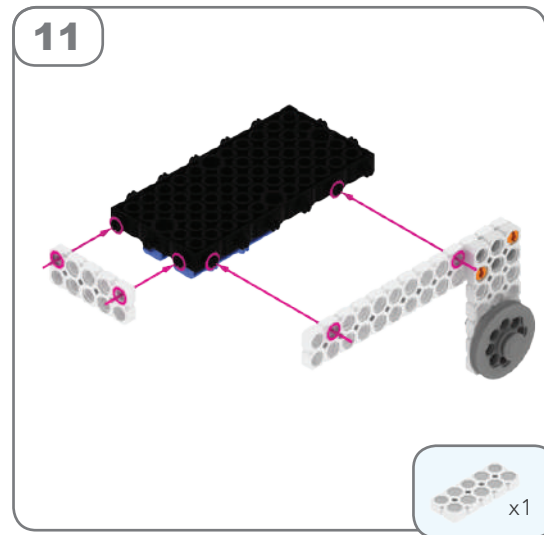
09



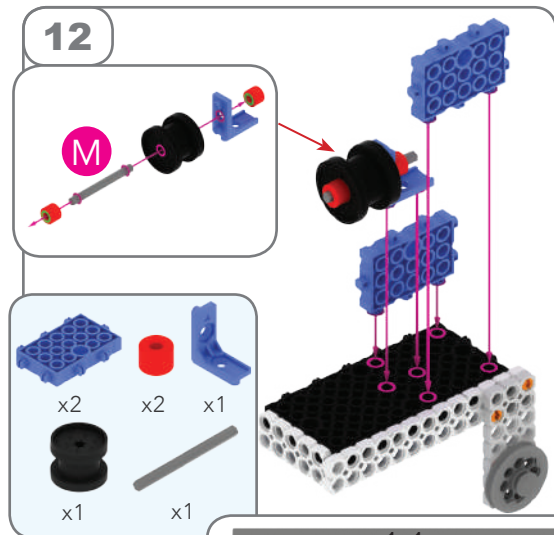
10



11

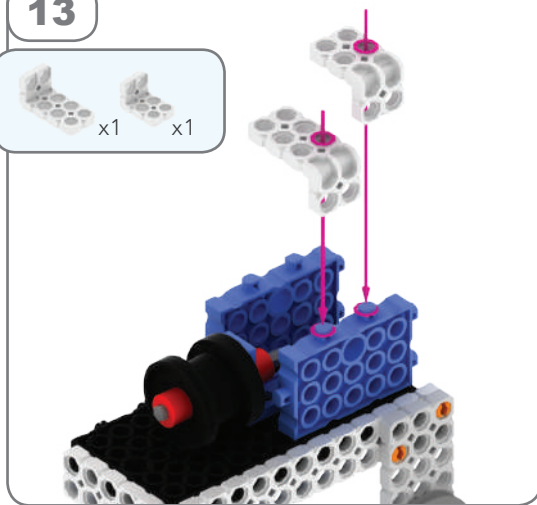
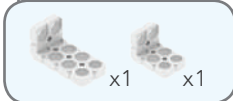


12

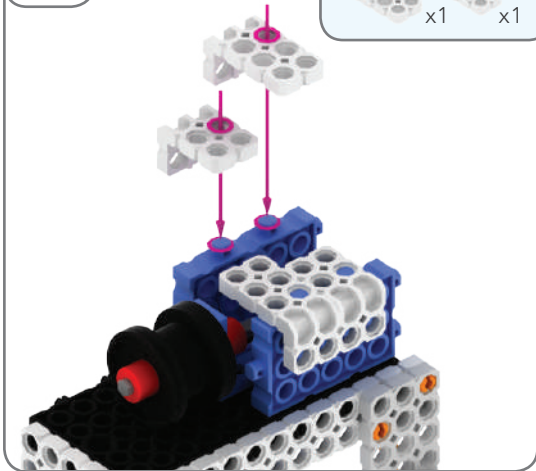
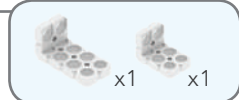


1:1

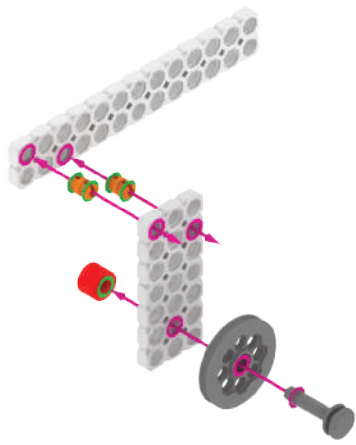
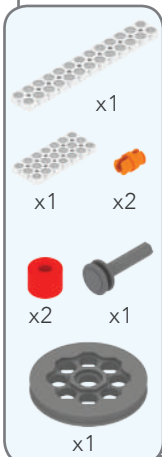
13



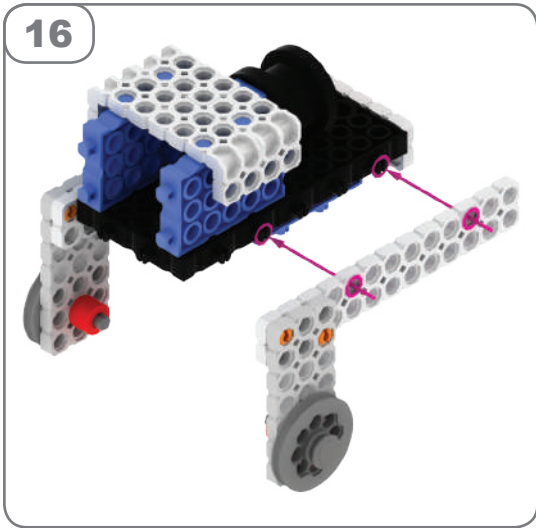
14



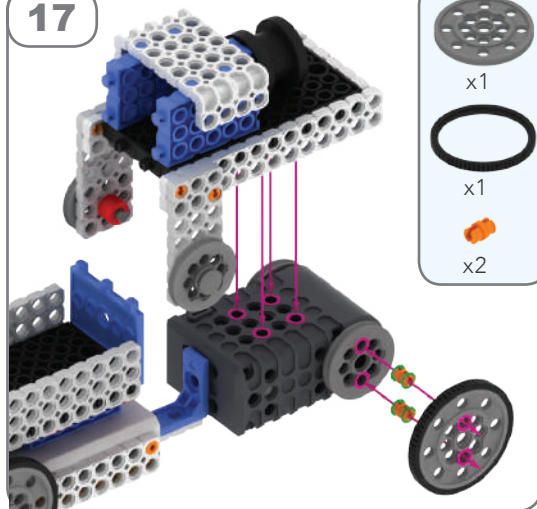
15



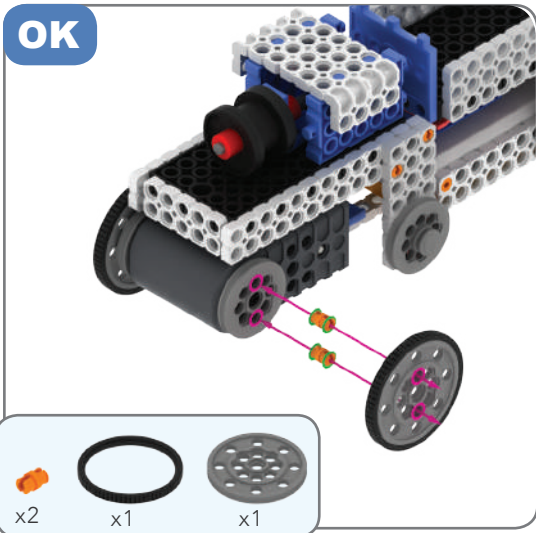
16



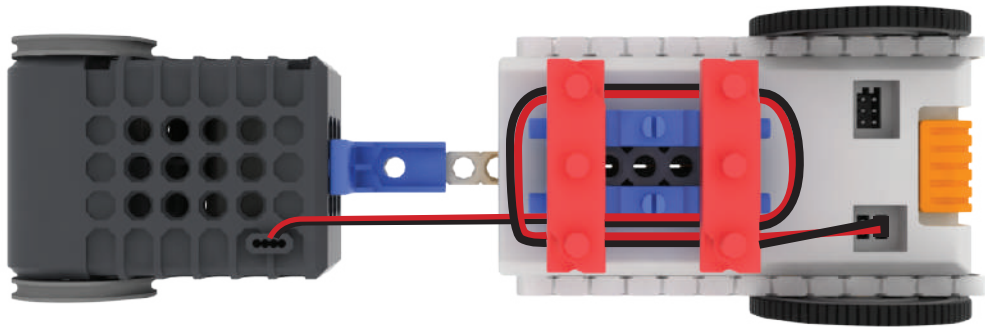
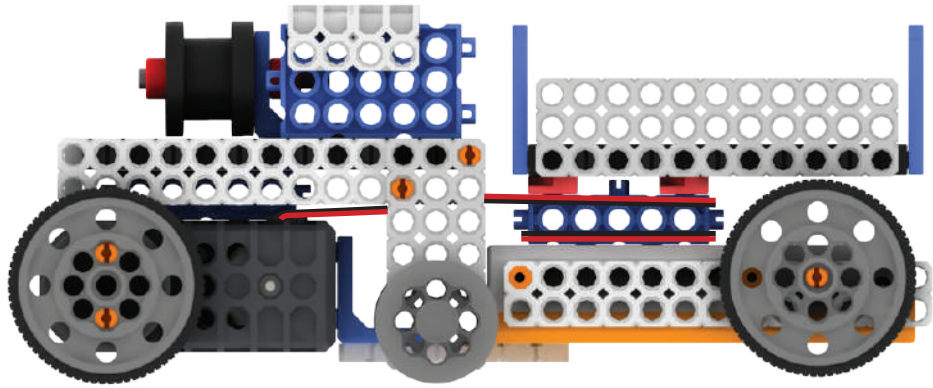
17



OK



## ¿Cómo hacer la conexión?



El cable rojo se conecta con +  
El cable negro se conecta con -  
Enrolla el cable más largo del motor como se muestra en la imagen para que el cable quede recogido y no afecte al movimiento del robot.

