



10 Pieonza



Piezas



Bloque N 3×11 (2)



Bloque N 3×7 (1)



Bloque N 2×11 (3)



Bloque N 2×7 (1)



Bloque N 3×5 (1)



Bloque N 2×5 (2)



Bloque N 1×5 (2)



S-shaft

Eje S (1)



M-shaft

Eje M (3)



Arandela (3)

Goma de eje roja/
Red bush (5)



Remache básico (8)



Remache L (3)



Remache doble tipo 1 (4)



Engranaje S (2)



Llanta/Hub 1 (1)



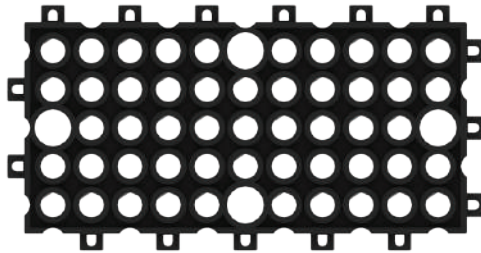
Llanta/Hub 2 (2)



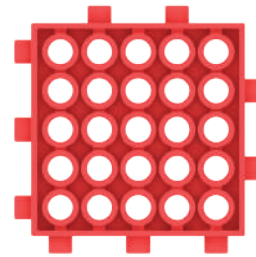
Cubierta/Wheel 2 (2)



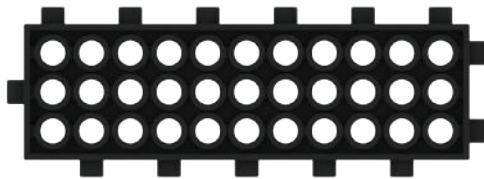
Engranaje L (2)



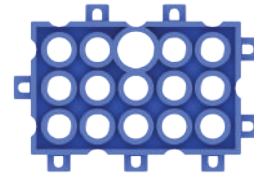
Bloque 5×11 (3)



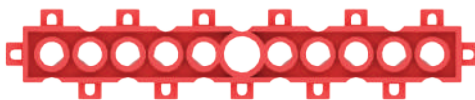
Bloque 5×5 (2)



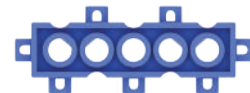
Bloque 3×11 (1)



Bloque 3×5 (3)



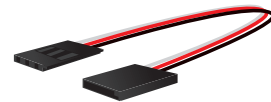
Bloque 1×11 (1)



Bloque 1×5 (3)



Cable de conexión (1)



Alargador de cable (1)



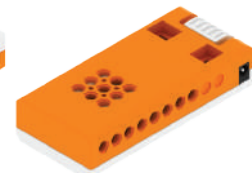
Sensor pulsador (1)



Motor 2 (1)

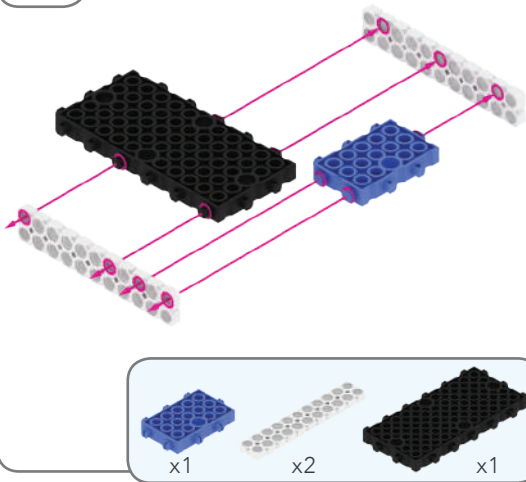


Portapilas o portabaterías 1 (1)

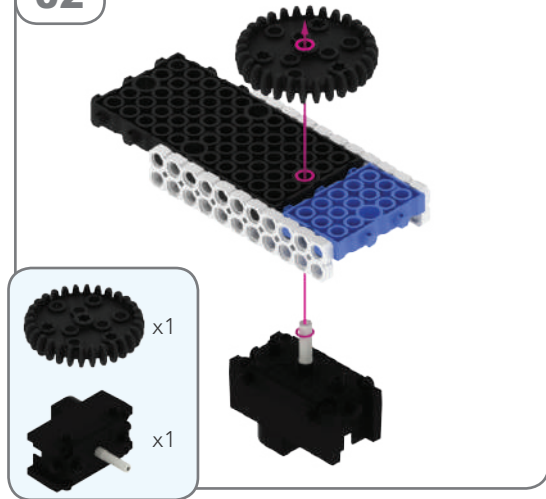


Portapilas o portabaterías 2 (1)

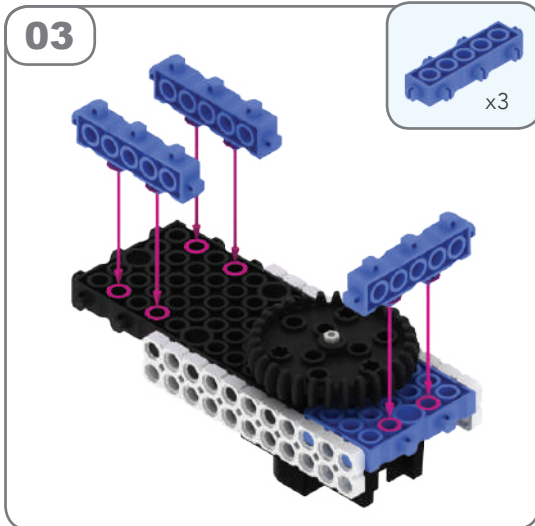
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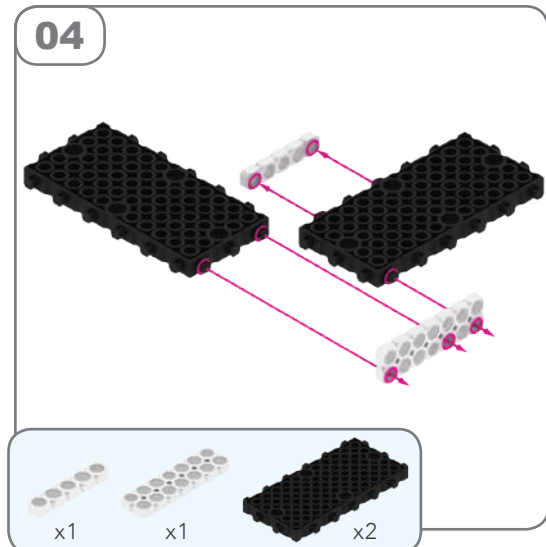
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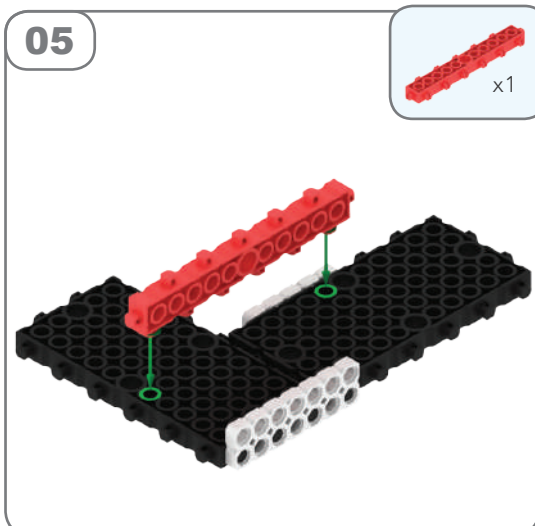
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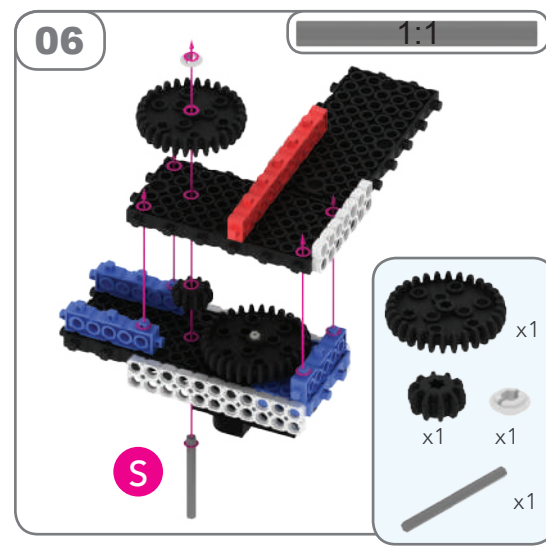
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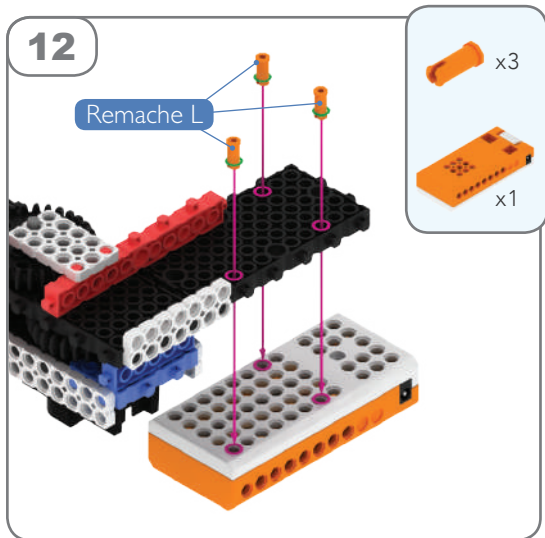
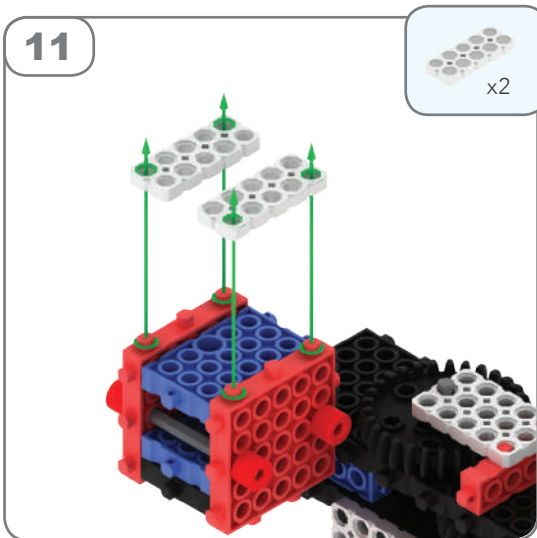
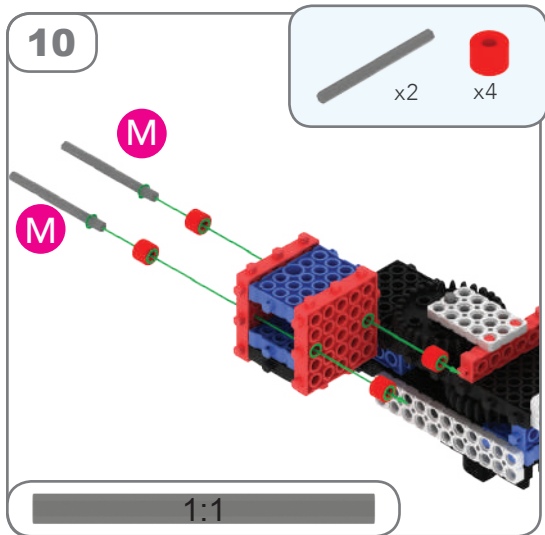
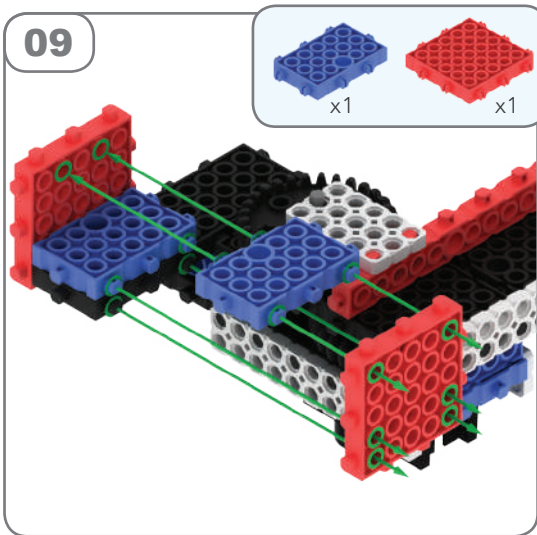
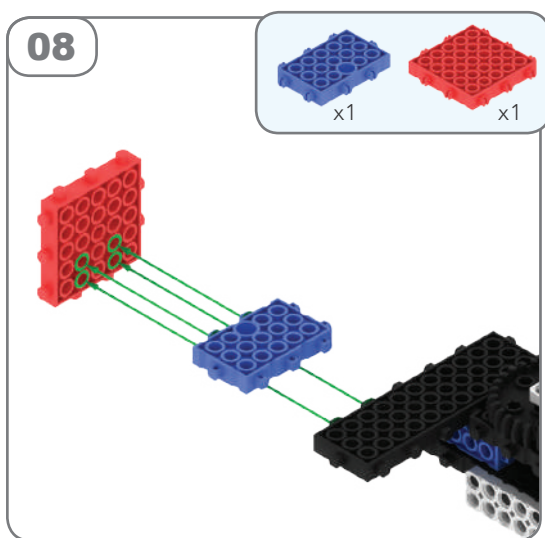
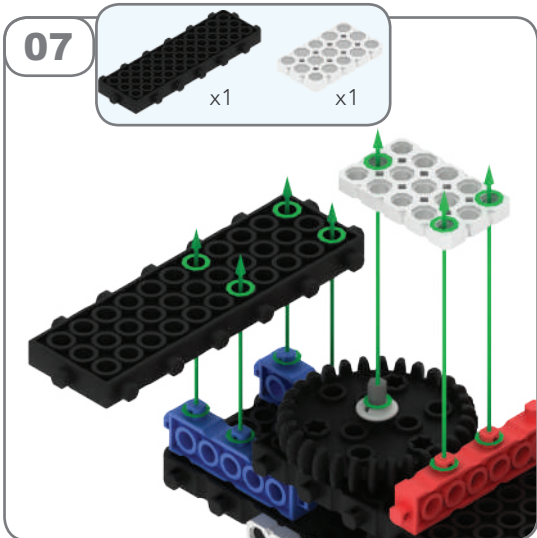


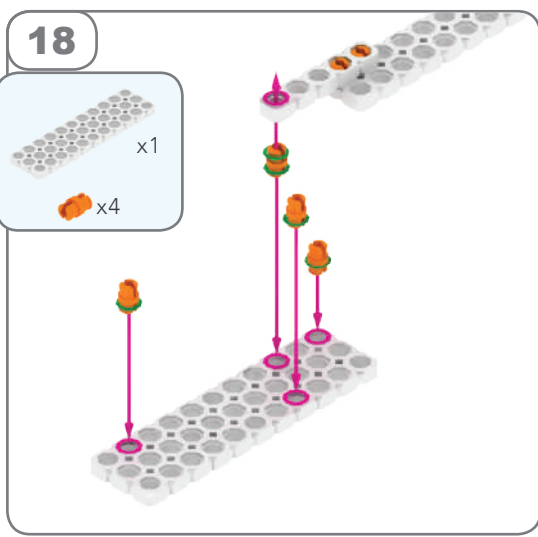
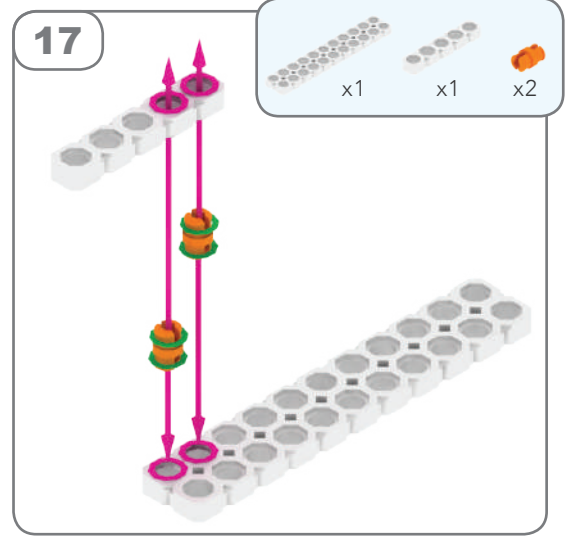
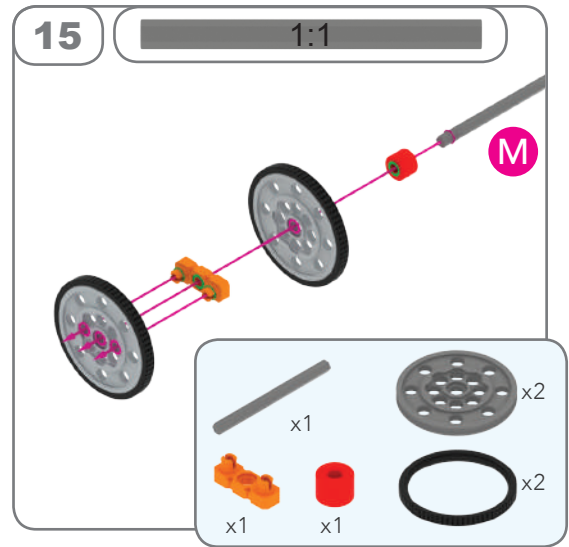
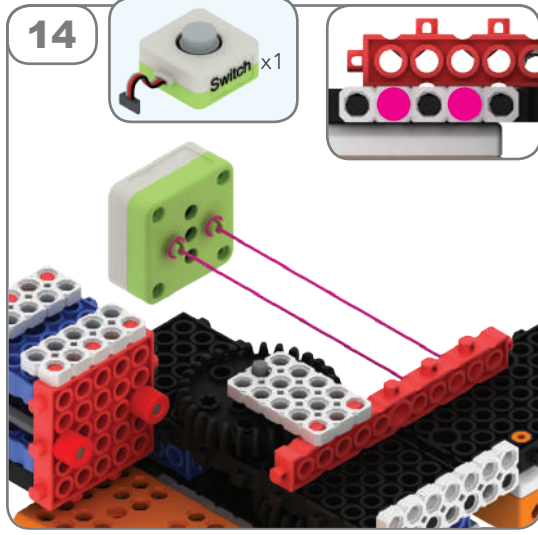
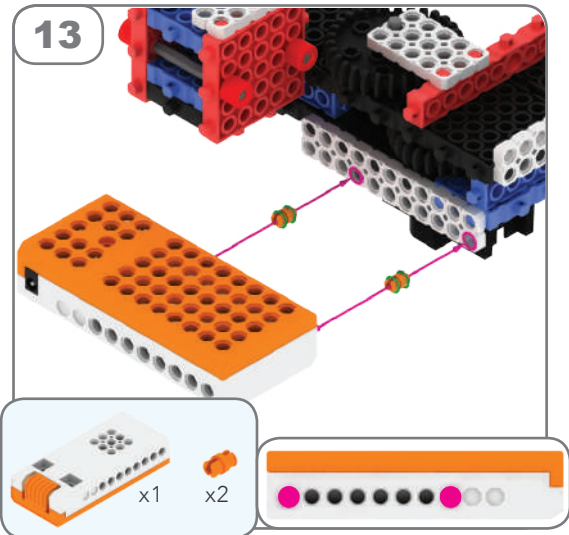
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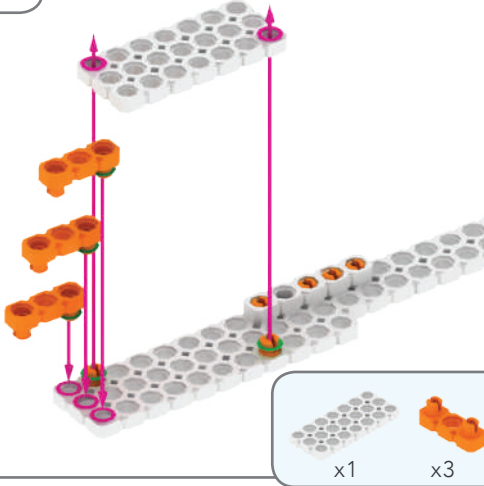
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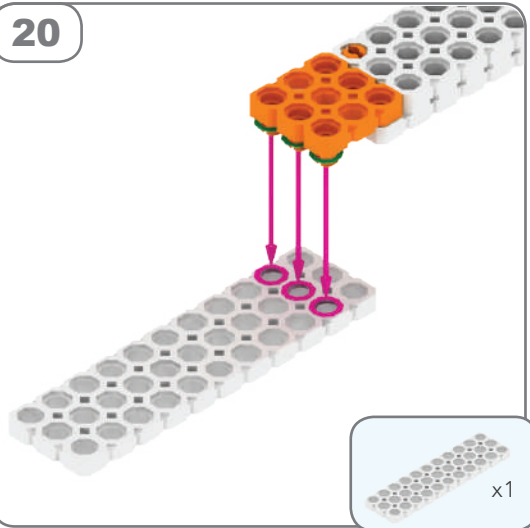




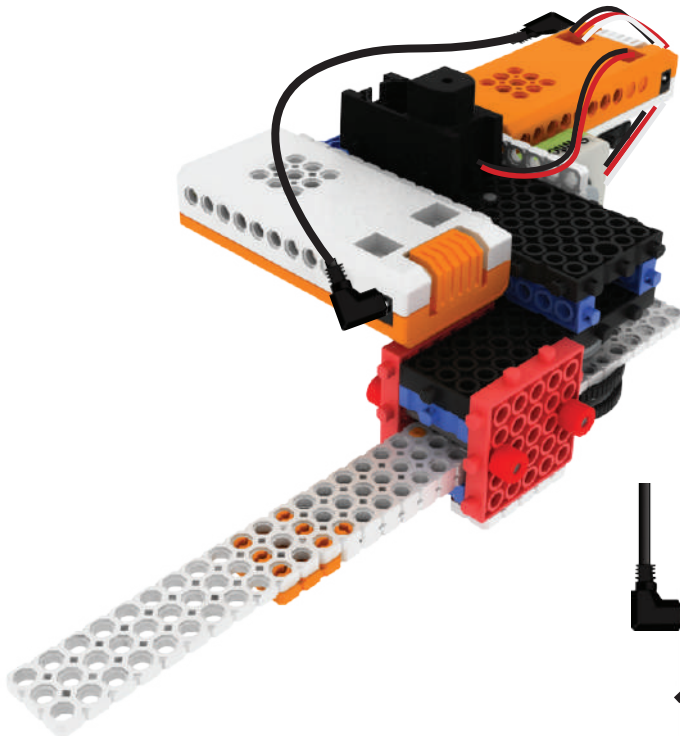
19



20



¿Cómo hacer la conexión?



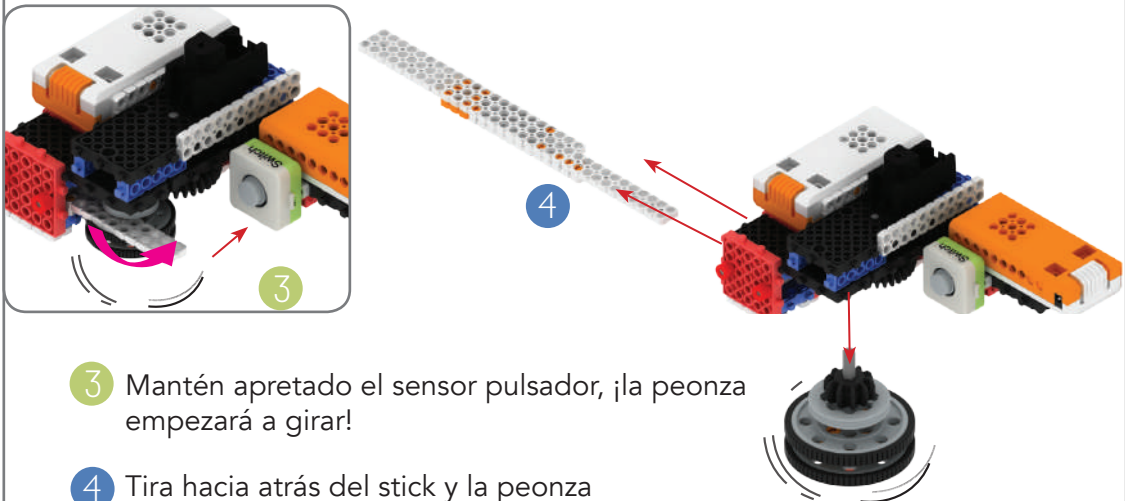
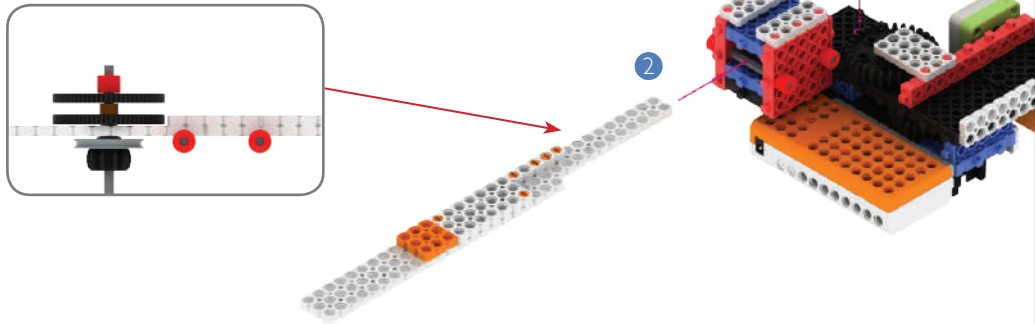
Cable de conexión del motor. El cable negro al "-" y el cable rojo al "+"

Para conectar el sensor pulsador al portapilas une el cable negro al -, el cable rojo al + y el cable blanco a la S.



Practica

- 1 Coloca la peonza en el agujero, como se muestra en la imagen.
- 2 Inserta el stick para sujetar la peonza.



- 3 Mantén apretado el sensor pulsador, ¡la peonza empezará a girar!
- 4 Tira hacia atrás del stick y la peonza caerá al suelo girando.