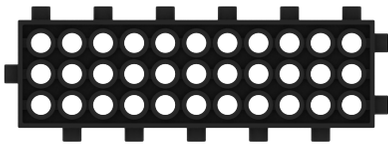


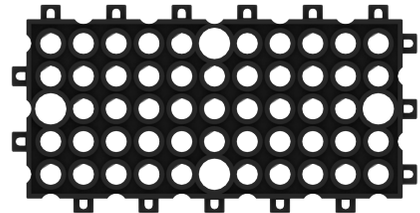
45 Ventilador



Piezas



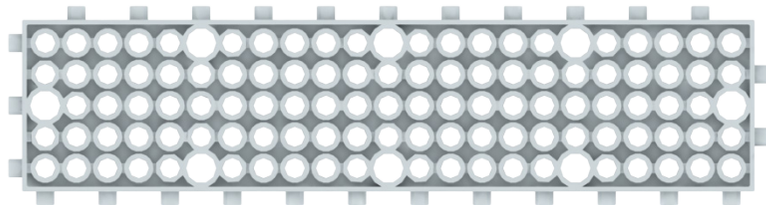
Bloque 3x11 (4)



Bloque 5x11 (4)



Adaptador L (2)



Bloque 5x23 (1)



Bloque de unión 1 (2)



Bloque de unión 2 (2)



Bloque 1x5 (5)



Bloque N 2x5 (4)



Goma de eje roja (7)



Arandela (2)

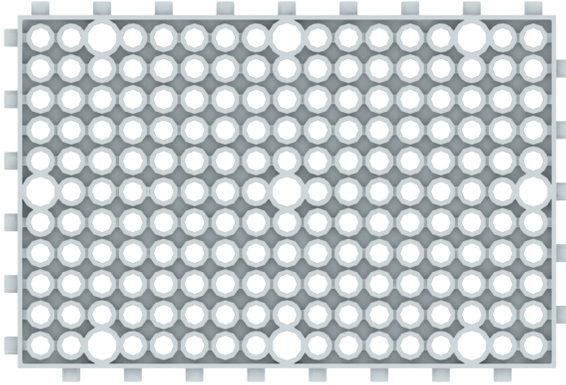


Conector de eje (4)

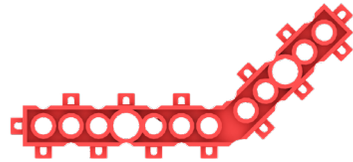


L-shaft

Eje L (1)



Bloque 11x17 (2)



Bloque 135° (2)



Rueda polea (1)



Engranaje M (2)



Motor 2 (1)



Rueda M (1)



Sensor pulsador (1)



Potenciómetro (1)



Alargador de cable (2)



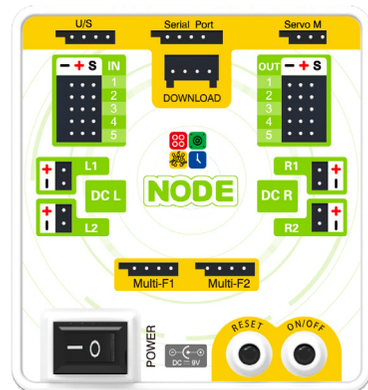
Cable de conexión (3)



Portapilas o portabaterías 1 (1)

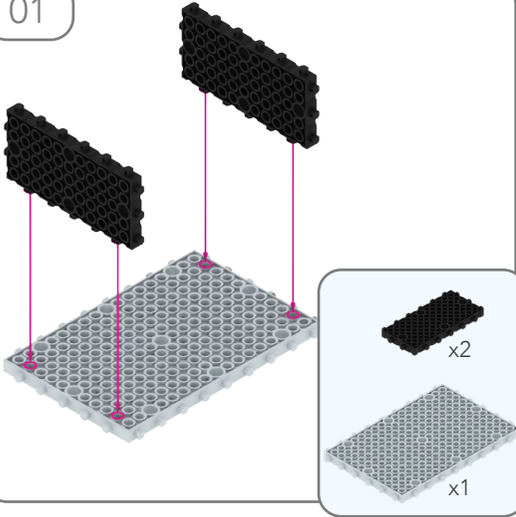


Portapilas o portabaterías 2 (2)

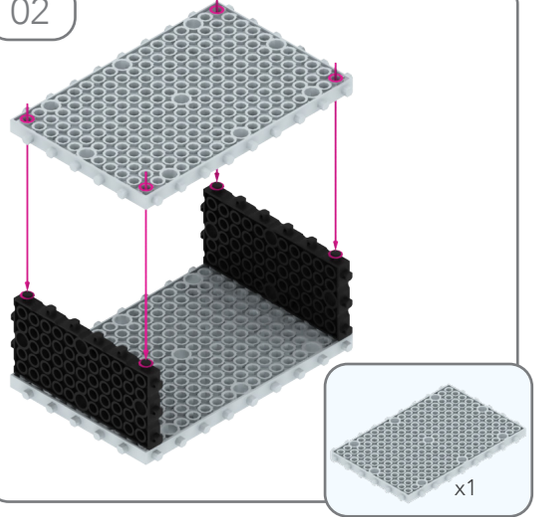


Placa base NODE (1)

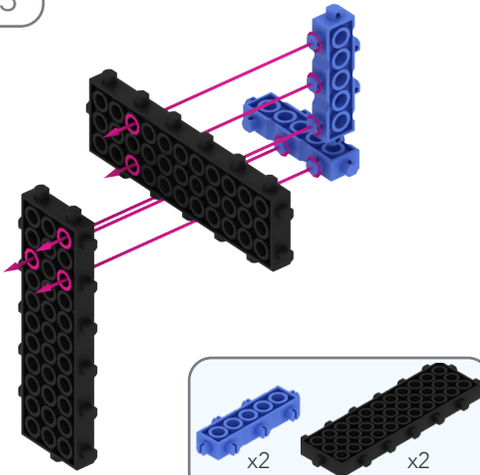
01



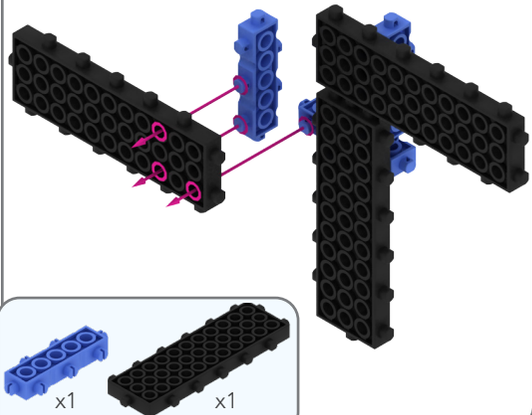
02



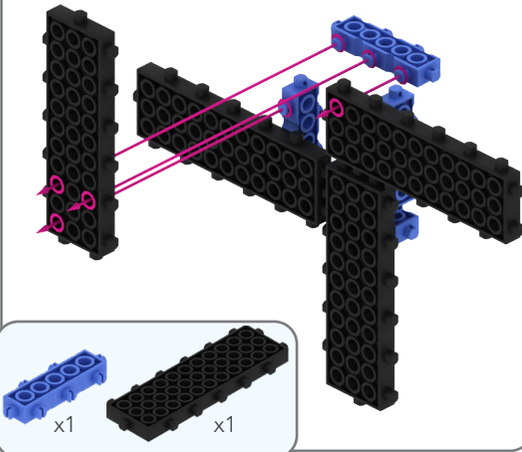
03



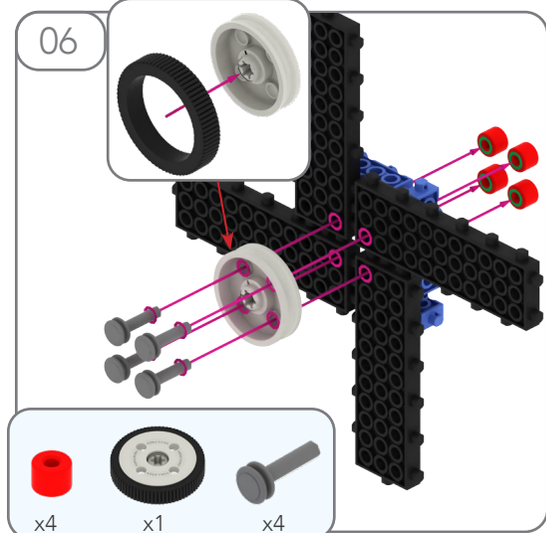
04



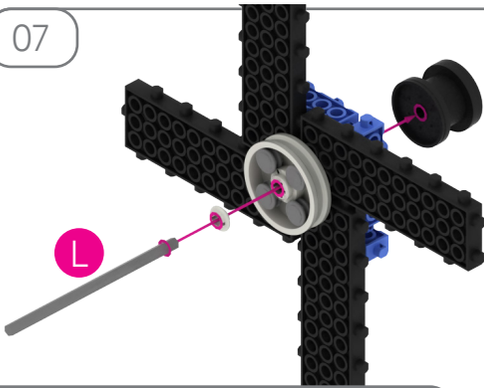
05



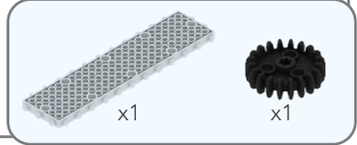
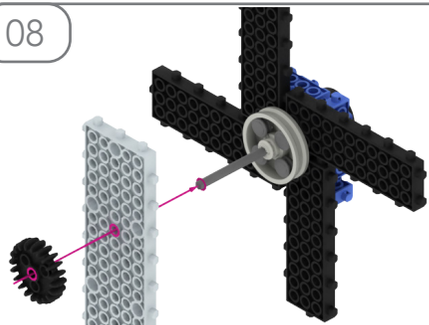
06



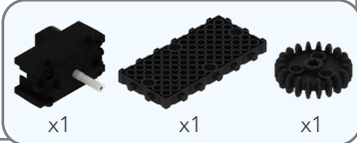
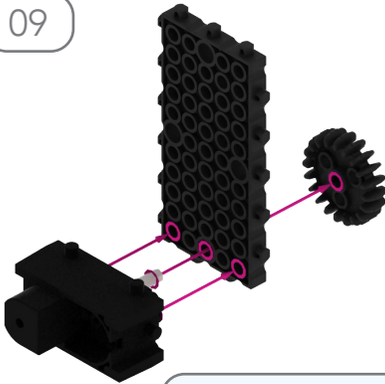
07



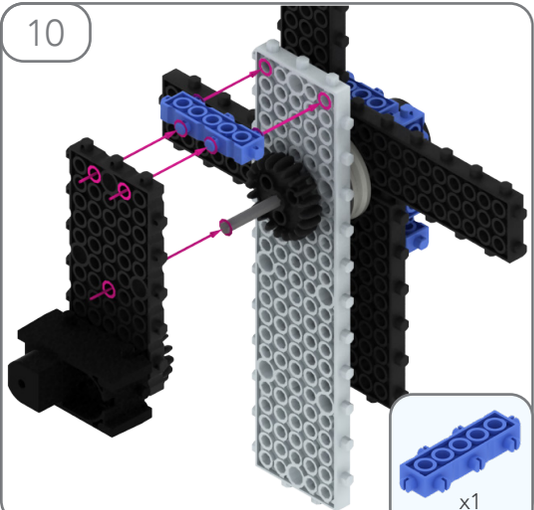
08



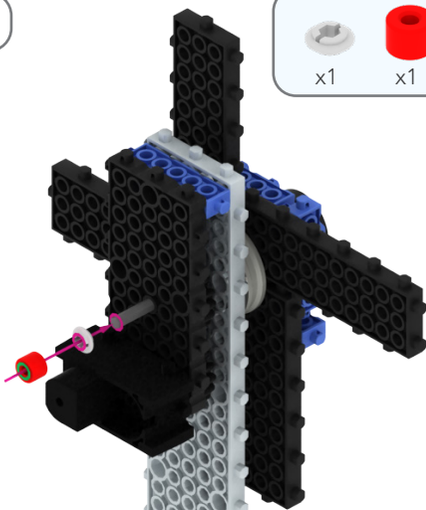
09



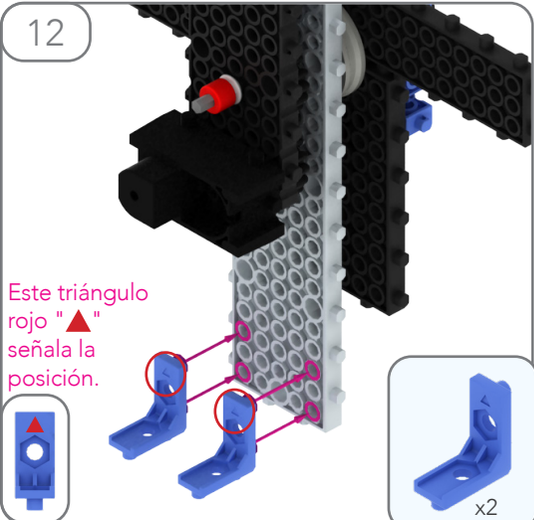
10



11

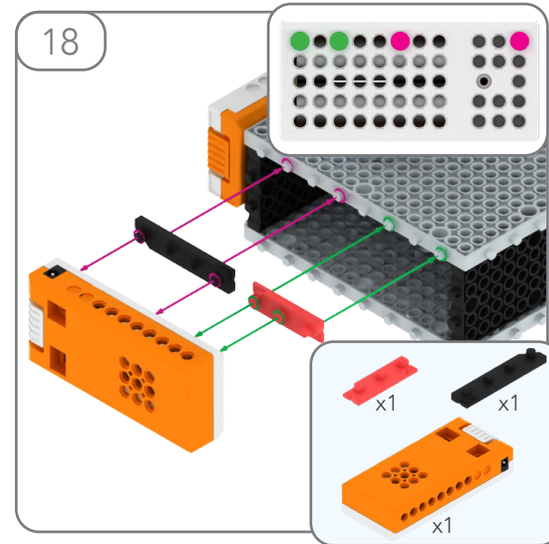
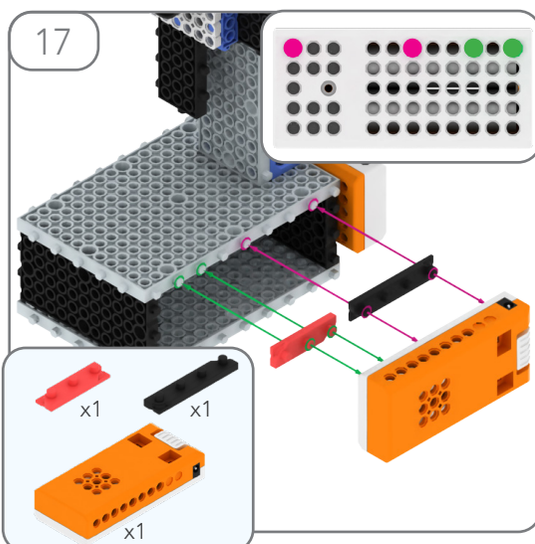
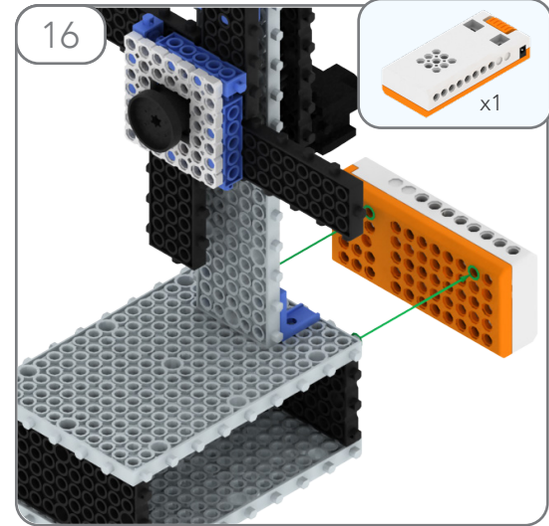
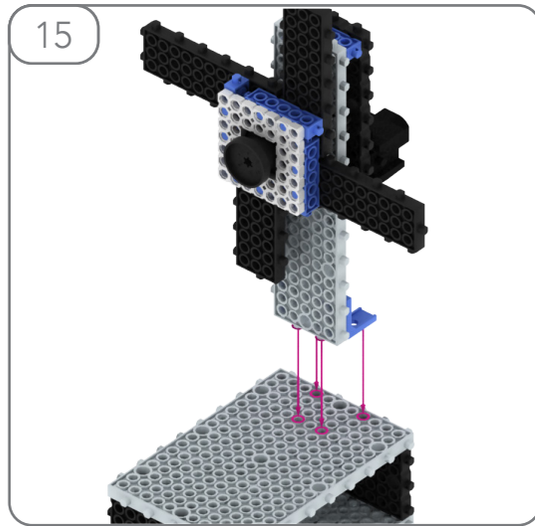
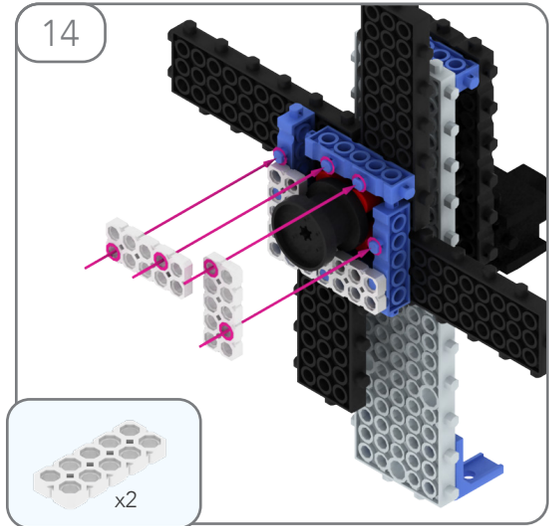
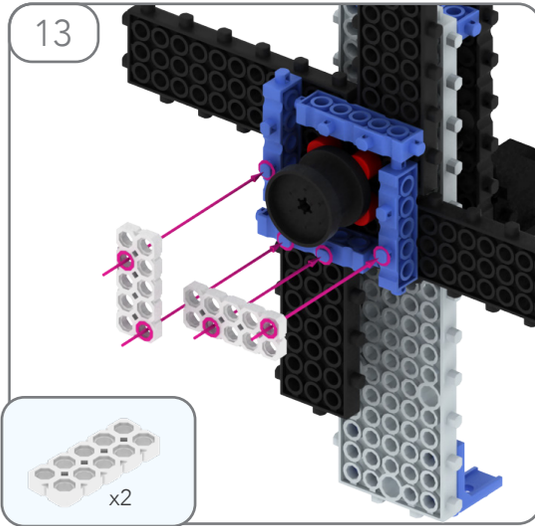


12

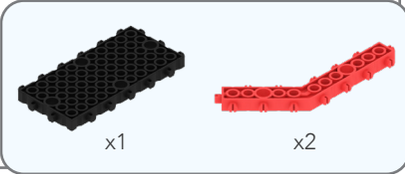
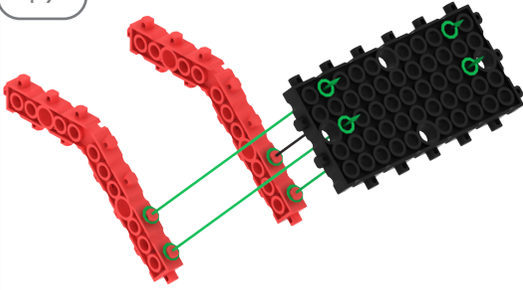


Este triángulo rojo "▲" señala la posición.

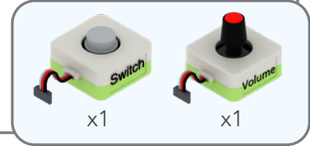
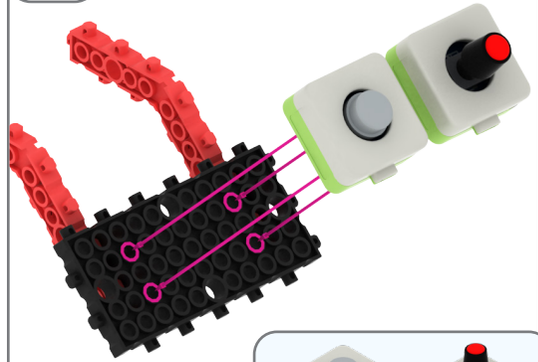




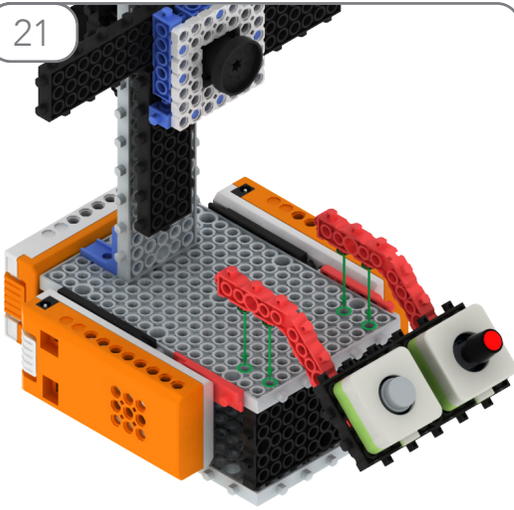
19



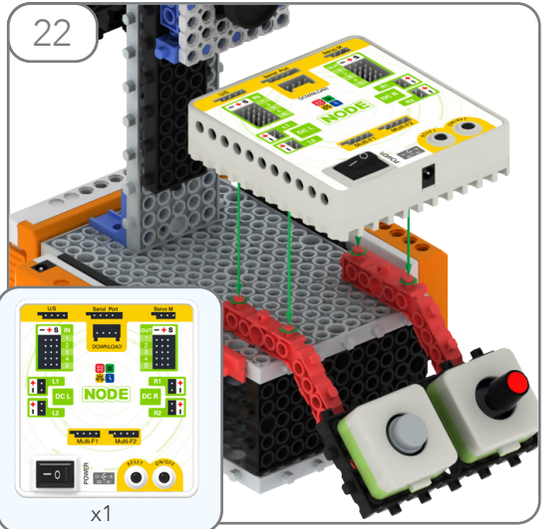
20



21



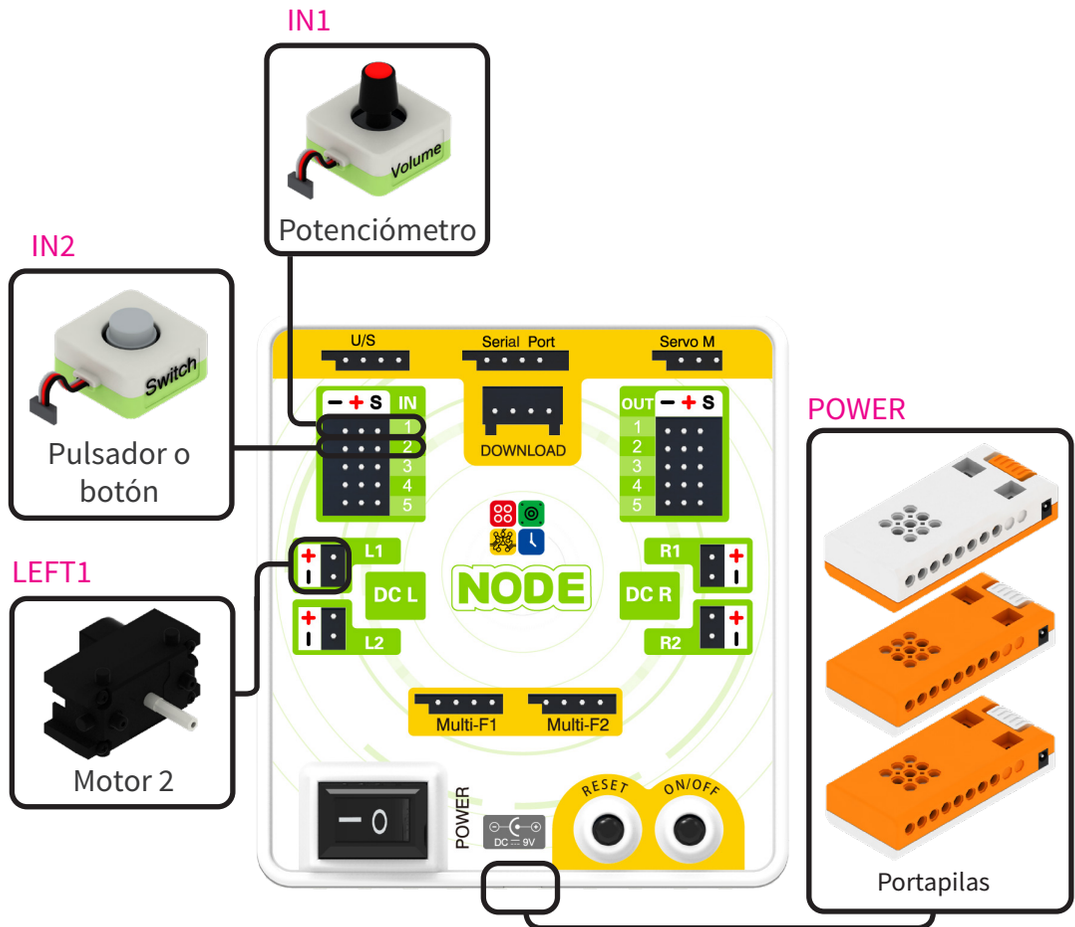
22



OK



¿Cómo hacer la conexión?



1. Haz click en el botón "Coding", situado a la izquierda, para entrar en la interfaz de programación.



2. Haz click en el botón "Samples" para ver algunas configuraciones de ejemplo.
3. Haz click en "Fan".

A blue rounded rectangular button with a white '@' icon and the text "Samples" in white.