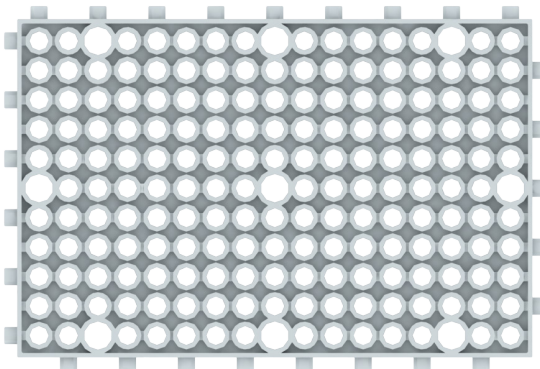


58 SQUARE



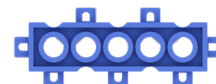
Piezas



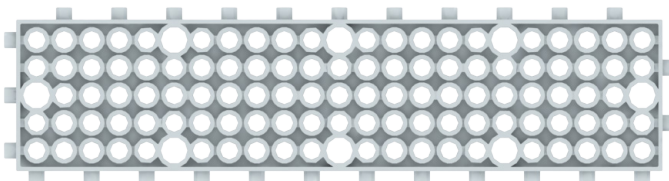
Bloque 11x17 (2)



Bloque N 3x5 (1)



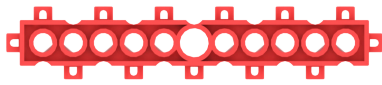
Bloque 1x5 (6)



Bloque 5x23 (2)



Adaptador L (2)



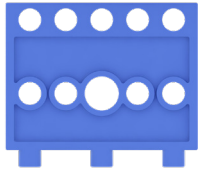
Bloque 1x11 (4)



Engranaje S (2)



Engranaje M (2)



Soporte de motor (2)



Rueda polea (4)



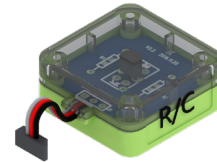
Engranaje L (2)



Rueda dentada (4)



Eslabón de oruga (72)



Sensor R/C (1)



Motor 2 (2)



Conector de eje (2)



Goma de eje roja (10)



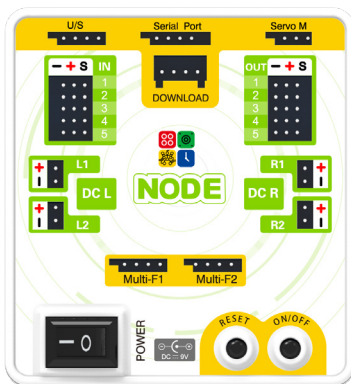
Arandela (20)



Eje S (4)



Eje M (4)



Placa base NODE (1)



Cable de conexión (3)



Portapilas o portabaterías 1 (1)



Portapilas o portabaterías 2 (2)

01

x2
x2

02

Este triángulo rojo "▲" señala la posición.

x2 x2

03

x1

04

x1

05

x1 x1

06

x1 x1

07

x1
 x1

x1 x1

1:1

08

x1 x1

09

1:1

x2
 x1

x1

S

10

x1
 x1

11

1:1

x2
 x1

x1

M

12

x1
 x1

x1 x1

13

x1
x1

This step shows the assembly of two blue Technic beams (one 1x4 and one 1x3) onto a grey Technic wall. The beams are connected to a black gear and a red axle. A pink arrow indicates the direction of assembly.

14

1:1

x2
x1

x1

This step shows the insertion of a red axle and a grey bush into the assembly. A pink arrow indicates the direction of assembly. A pink circle with the letter 'S' is shown next to the axle.

15

x1
x1

This step shows the addition of two black gears and a grey bush to the assembly. A pink arrow indicates the direction of assembly.

16

x36

This step shows the attachment of a grey Technic beam (1x36) to the side of the assembly. A pink arrow indicates the direction of assembly.

17

x1
x1

This step shows the insertion of a grey axle and a black gear into the assembly. A yellow circle highlights the axle's position.

18

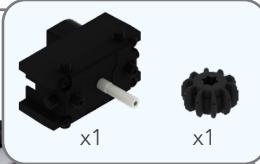
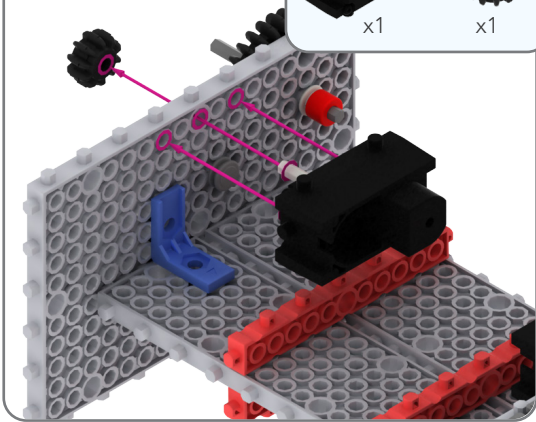
x1
x1

x1

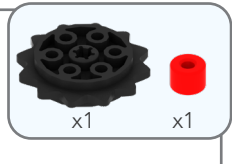
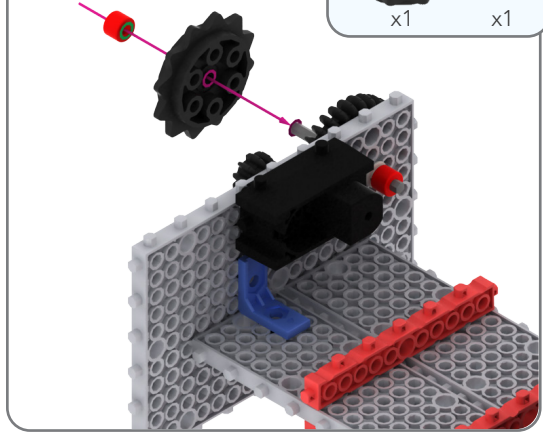
1:1

This step shows the final assembly with a black gear and a red axle. A pink arrow indicates the direction of assembly. A pink circle with the letter 'M' is shown next to the axle.

19

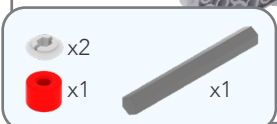
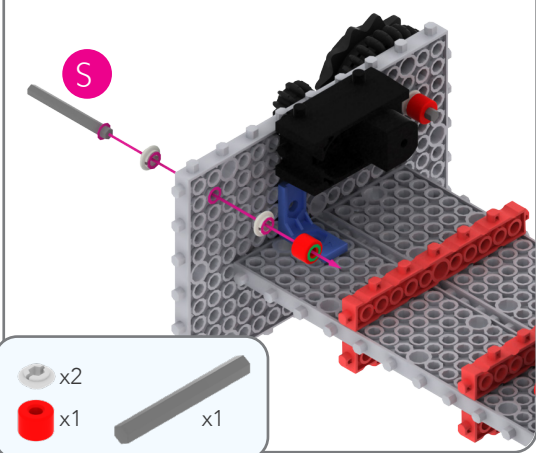


20

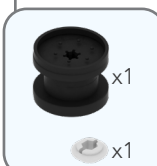
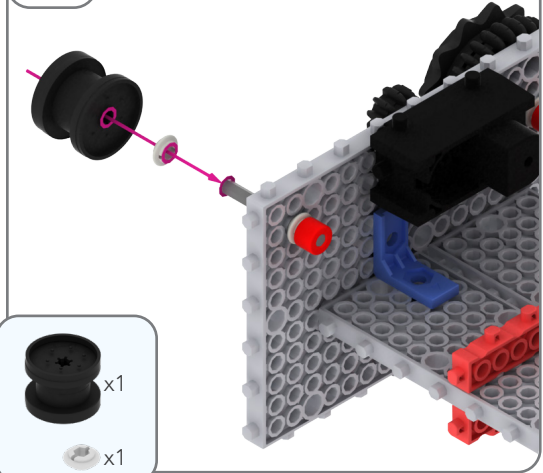


21

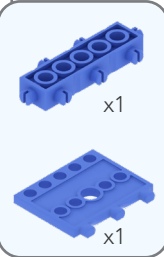
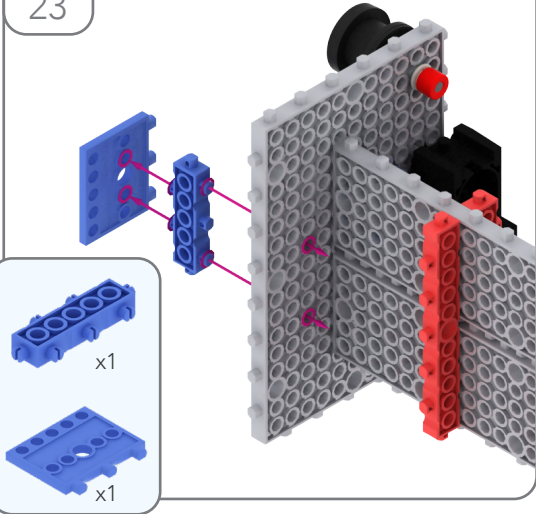
1:1



22

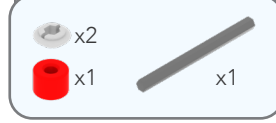
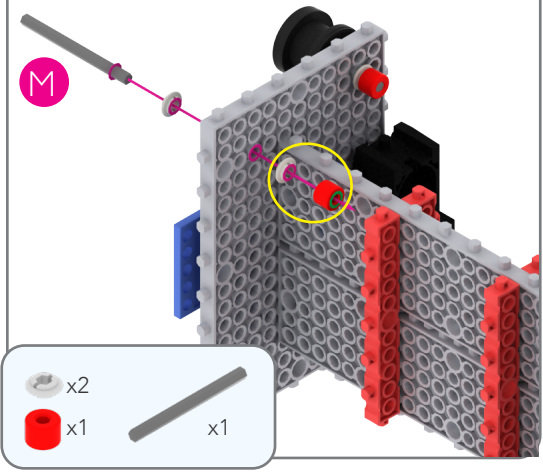


23



24

1:1



25

x1

x1

x1

26

1:1

S

x2

x1

x1

27

x1

x1

28

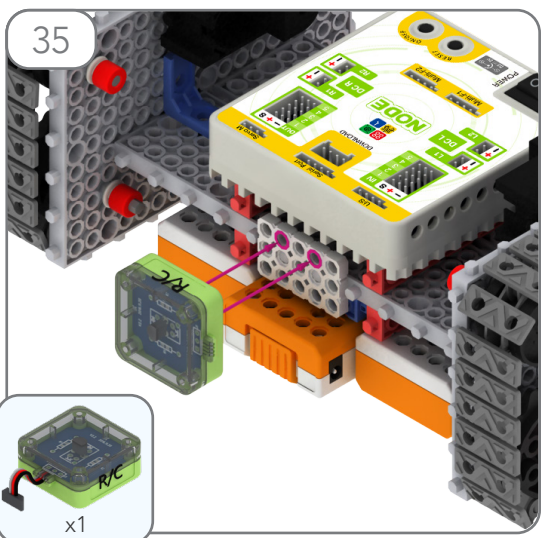
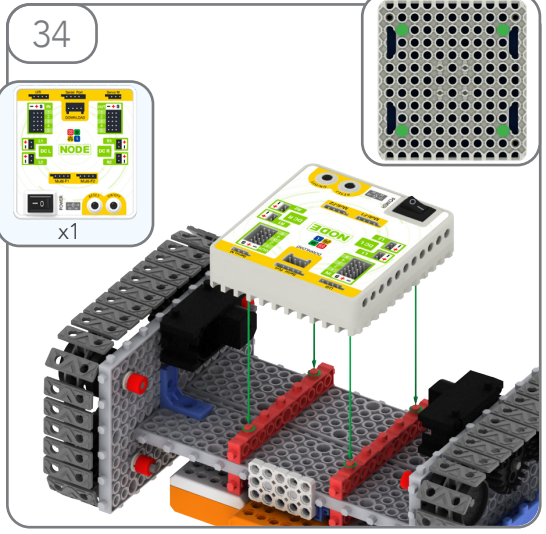
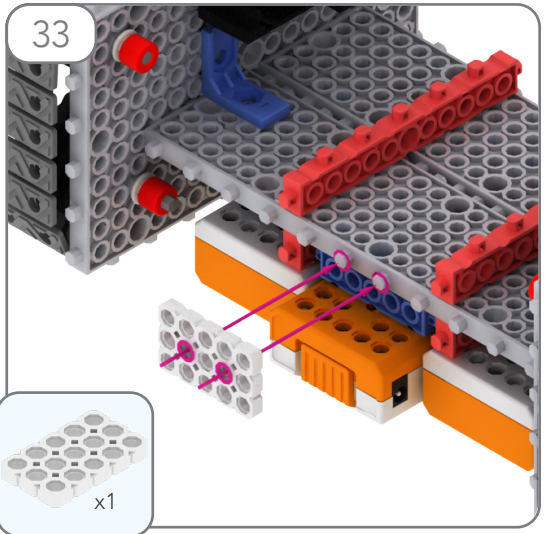
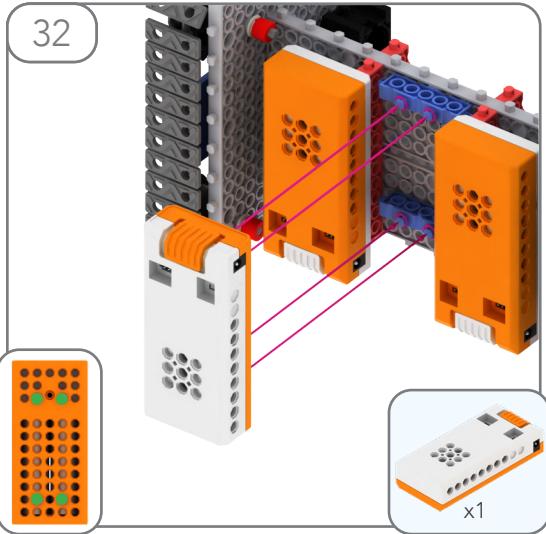
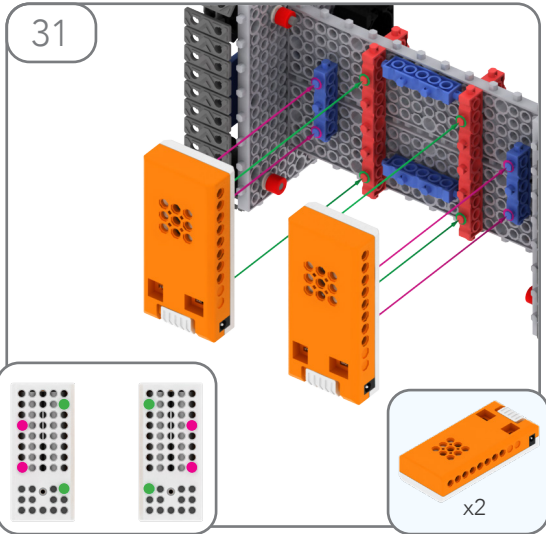
x36

29

x2

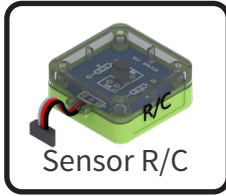
30

x2

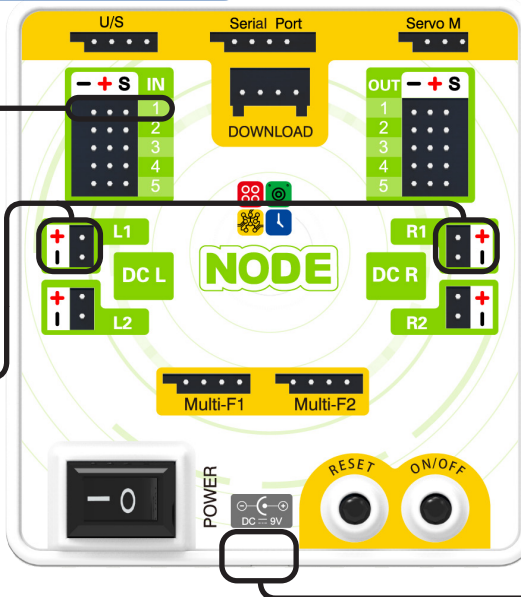


¿Cómo hacer la conexión?

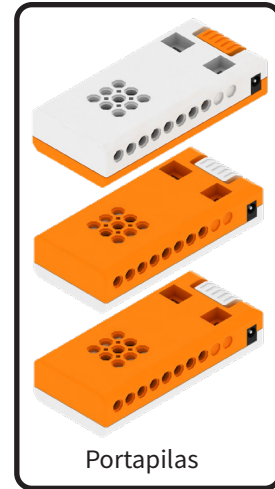
R/C



LEFT1,RIGHT1



ENERGÍA



Practica

