

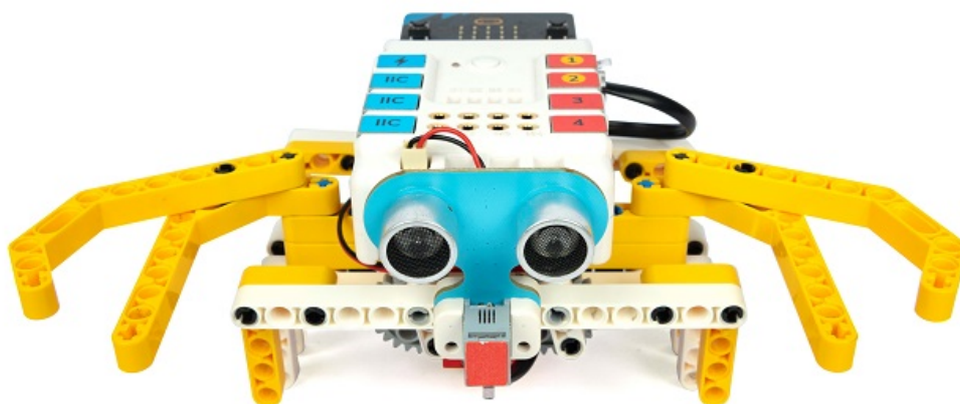


JULIO 1, 2024 POR MICROLOG

ROBOT ARAÑA

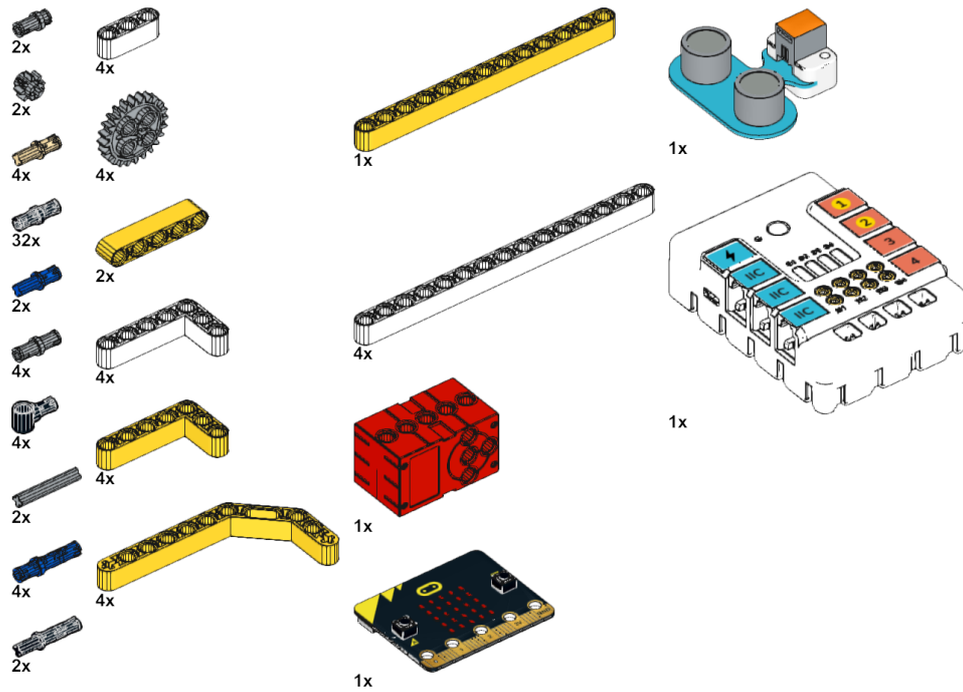
Objetivo:

Construye un robot araña capaz de detectar obstáculos.

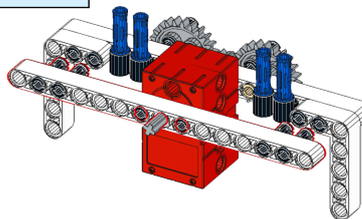
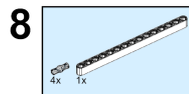
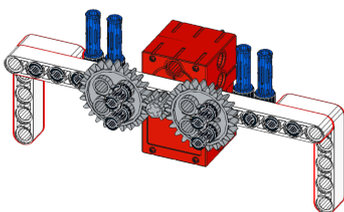
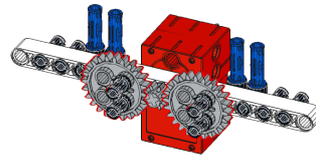
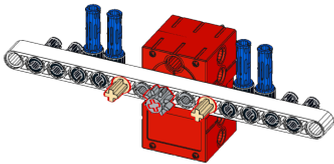
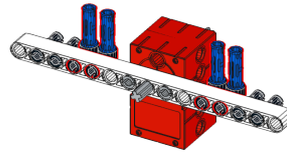
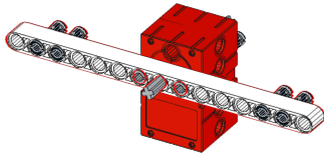
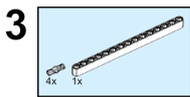
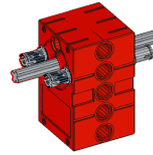
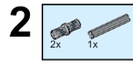
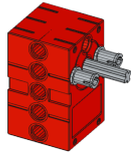
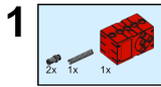


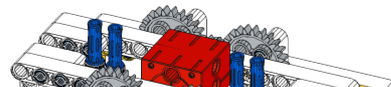
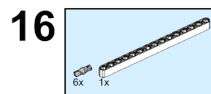
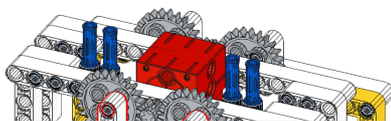
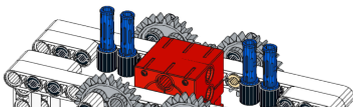
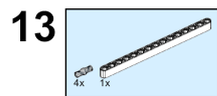
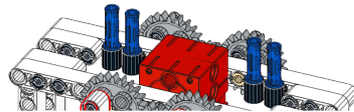
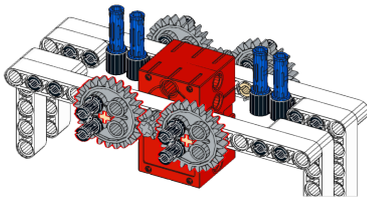
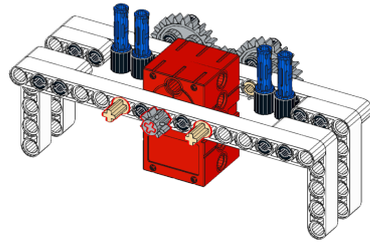
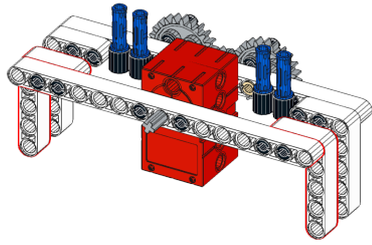
Lista de materiales:

- Módulo de conexiones Nezha
- Placa Micro:bit
- Sensor ultrasonido
- 1 Motor
- Piezas Lego



Montaje paso a paso:





Circuito de conexiones:

Conecta el motor, la placa y el sensor como se muestra en la imagen.

Programación:

 **NEZHA V2**