

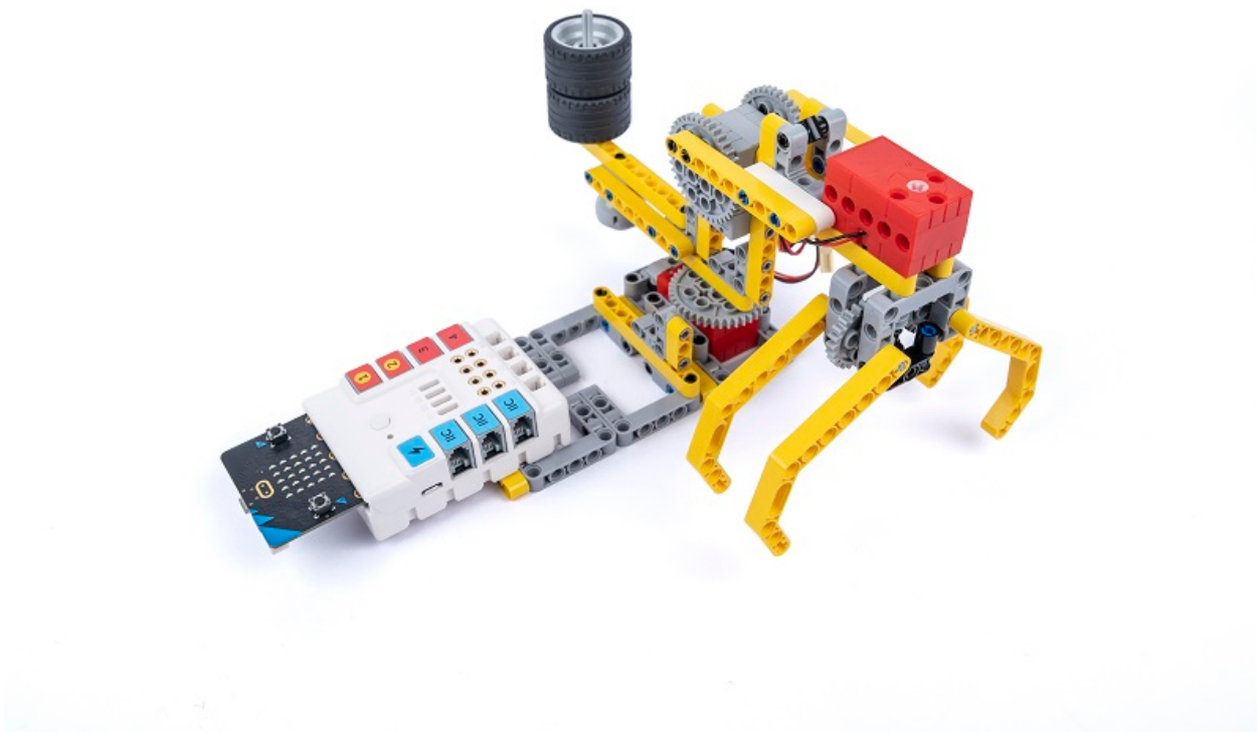


**JULIO 1, 2024 POR MICROLOG**

# BRAZO ROBÓTICO

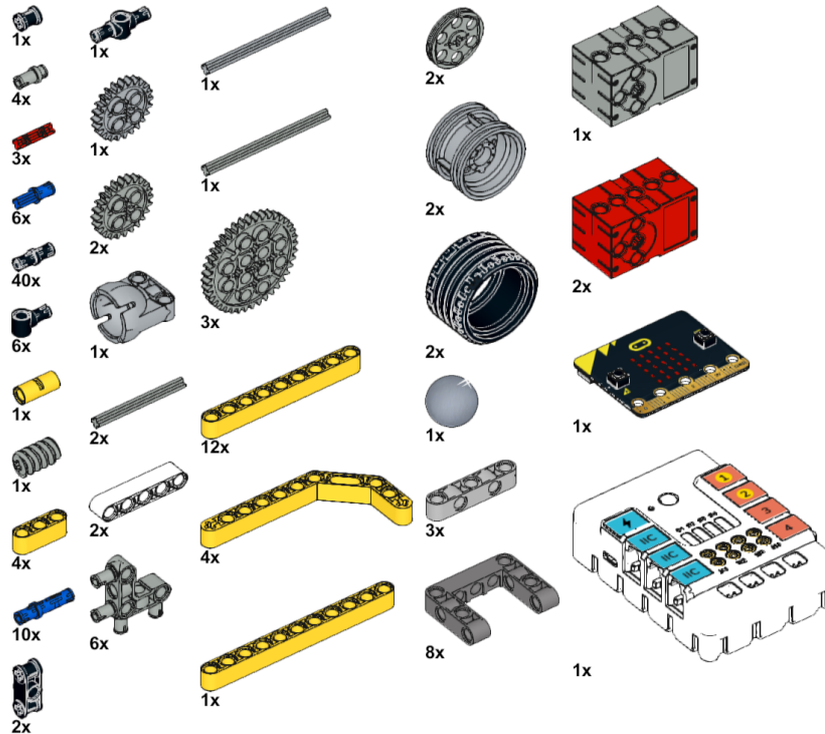
## Objetivo:

Construir un brazo que imite los movimientos de un brazo humano.

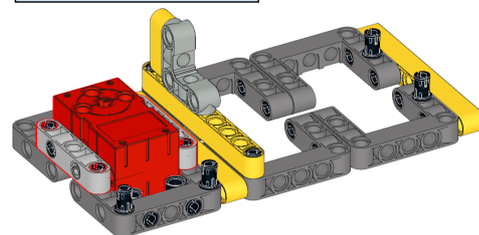
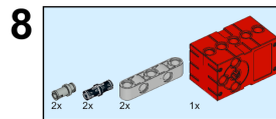
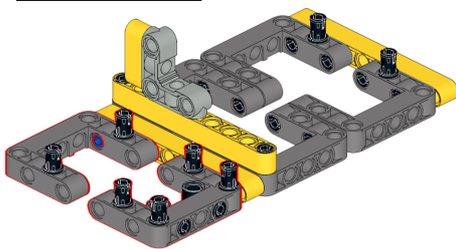
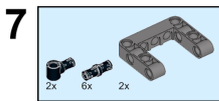
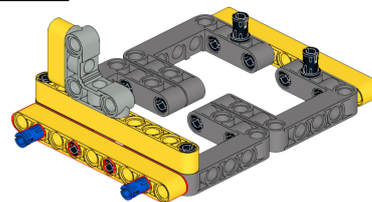
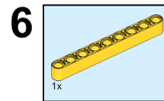
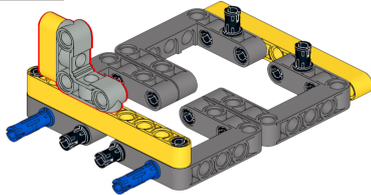
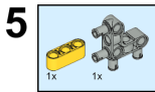
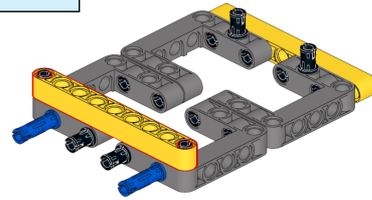
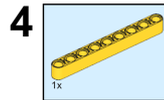
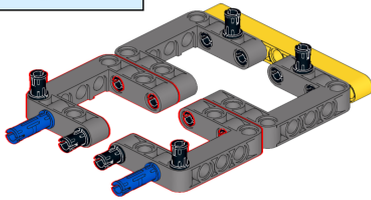
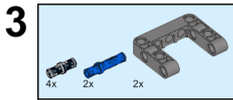
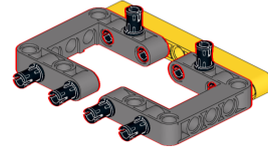
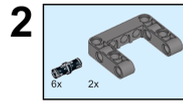
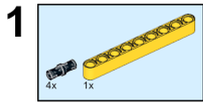


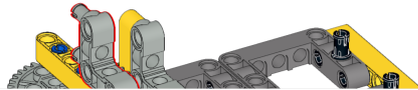
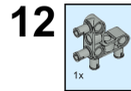
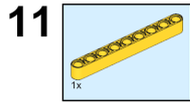
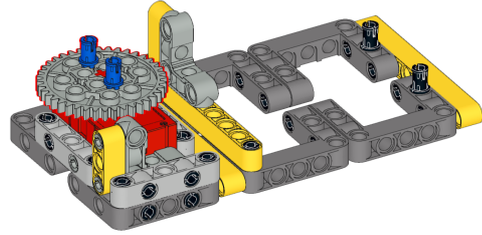
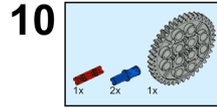
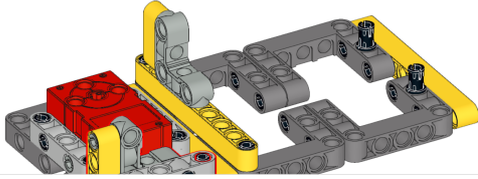
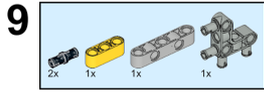
## Lista de materiales:

- Módulo de conexiones Nezha
- Placa Micro:bit
- 2 Motores
- Piezas Lego



## Montaje paso a paso:









**Circuito de conexiones:**

**Programación:**

 **NEZHA V2**