

Lista de Material:

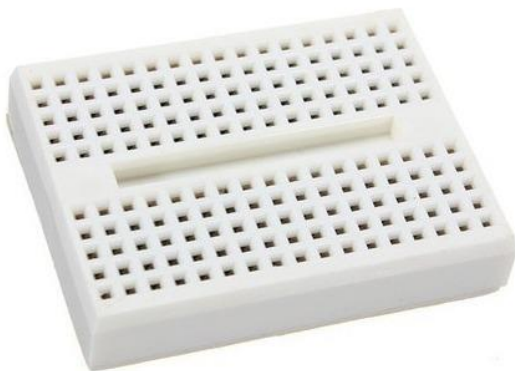
-1 kit chassi robótico 2WD.



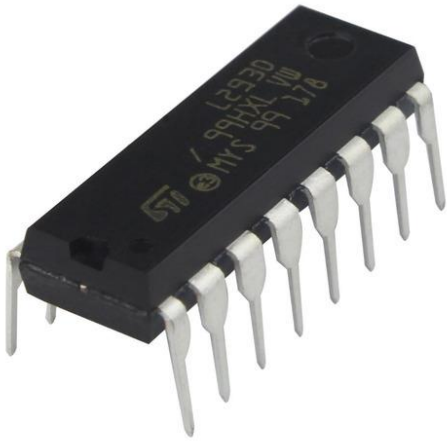
-1 Arduino UNO R3.



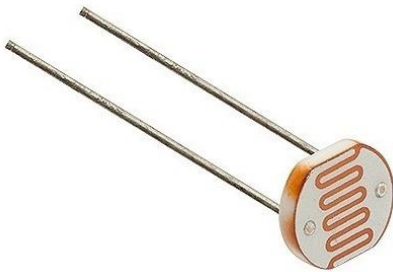
-1 mini protoboard.



-1 CI L293D (ponte H duplo).



-2 LDR 5mm.



-Resistores:

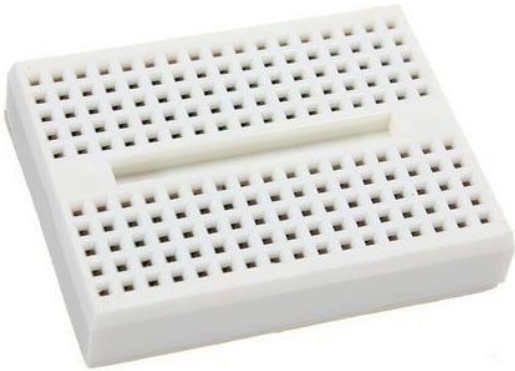
- 10 K $\Omega$  (2 peças).
- 100 K $\Omega$  (1 peça).

-Diversos:

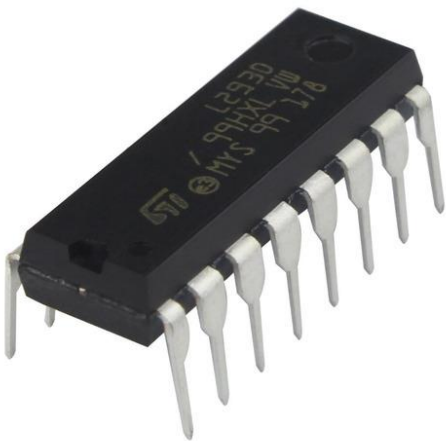
- Jumpers.



-1 mini protoboard.



-1 CI L293D (ponte H duplo).



-2 LDR 5mm.



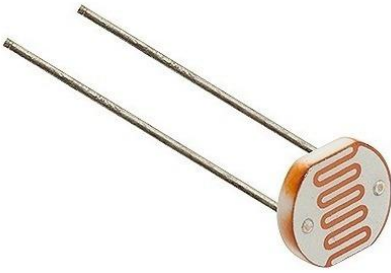
-Resistores:

- 10 K $\Omega$  (2 peças).
- 100 K $\Omega$  (1 peça).

-Diversos:

- Jumpers.

-2 LDR 5mm.



-Resistores:

- 10 K $\Omega$  (2 peças).
- 100 K $\Omega$  (1 peça).

-Diversos:

- Jumpers.
- 6 pilhas AA.