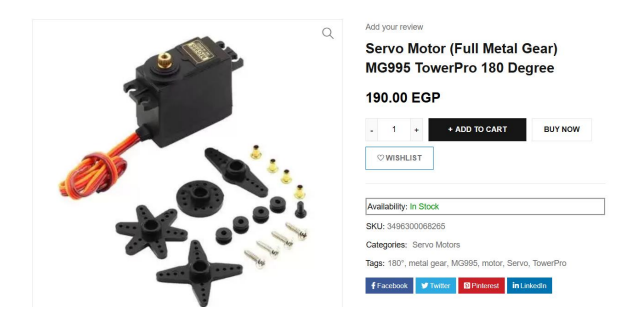
Robot arm

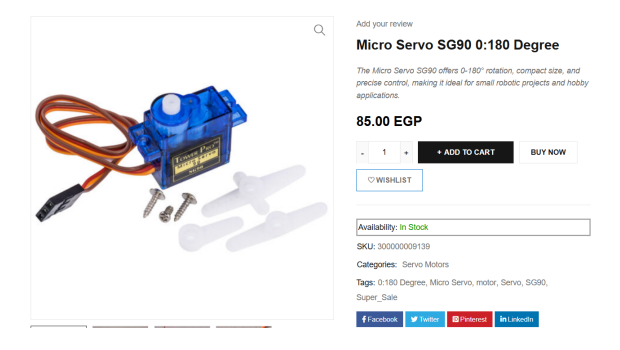
❖ 3*MG995

https://makerselectronics.com/product/servo -motor-full-metal-gear-mg995-towerpro-180degree



◆ 1*SG90

https://makerselectronics.com/product/micr o-servo-sg90-0180-degree



Robot arm will be 3D printed Design link:

https://drive.google.com/drive/folders/1lvZW3ID KpOJk1FyvuUDLHvtng1Tpl5Z0?usp=drive link

Car

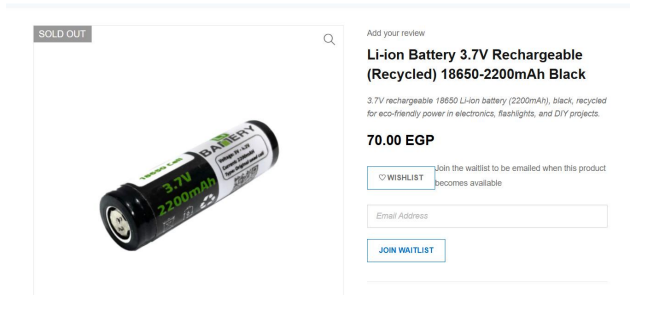
❖ 4*DC Geared motor

https://makerselectronics.com/product/dc-geared-motor-dual-shaft-312vdc



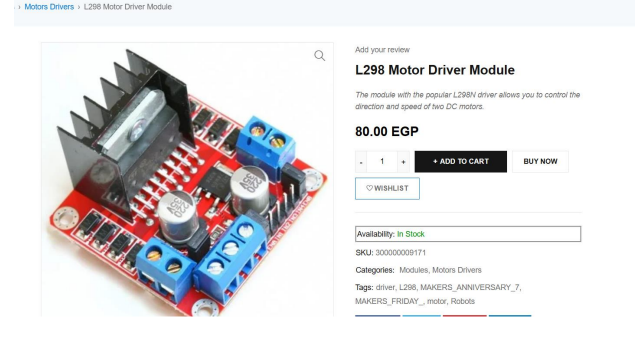
2*Rechargeable batteries[or any li batteries with the same categorize]

https://makerselectronics.com/product/liion-battery-3-7v-rechargeable-18650-2200mah



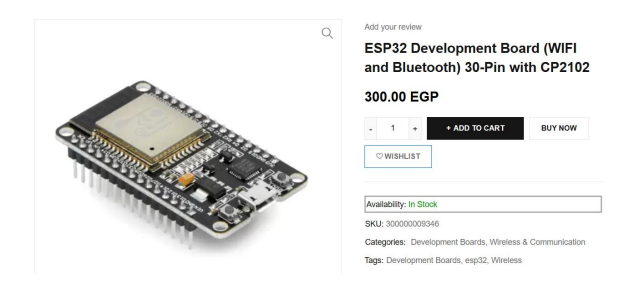
❖ L298 H-Bridge module

https://makerselectronics.com/product/l298motor-driver-module



♦ESP32

https://makerselectronics.com/product/esp32development-board-wifi-and-bluetooth-30-pinwith-cp2102



Car structure will be laser cut Design link:

https://drive.google.com/drive/folders/1CKjpprhhttps://drive.google.com/drive/folders/fold

"Note that it will be duplicated [two layers], which mean it will be twice made"

{components such as resistors, transistors, diodes, capacitors, LEDs Could be added}