



Large Motor

- Lets you program precise and powerful robotic action.

Medium Motor

- Maintains precision, while trading some power for compact size and faster response.

EV3 Brick

- Serves as the control center and power station for your robot.

Ultrasonic Sensor

- Uses reflected sound waves to measure distance between the sensor and any objects in its path.

Color Sensor

- Recognizes seven different colors and measures light intensity.

Gyro Sensor

- Measures how fast and how far your robot is turning.

Touch Sensor

- Recognizes three conditions—touched, bumped, and released.

Rechargeable Battery

- Economical, environmentally friendly, and convenient power source for your robot.

SEEN SORRS



see

• touch

• data

environment

• human-like senses

information from

• hear

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