

THE BLIND GLOVE

Arduino Board

Reads the distance and check the condition & gives, the result.

Ultrasonic Sensors

Use ultrasonic range finding to sense the distance to objects from 1 inch to 2 feet.

Electric Motor

Vibrates cushioned extensions into contact with the wrist. It is installed on the palm.

Description

This glove will help blind person to know whether something is in his way or not. If any object comes in his way, the electric motor will start vibrating.

