Detect above-the-waist obstacles outside of your white cane’s range.
Using Sonar Glasses

**STEP 1**

Turn **power ON** with power switch on the left temple.

**NOTE:** Make sure that **NOTHING IS BLOCKING** the sonar sensor.

**STEP 2**

Detect obstacles **in the direction** you are facing. When an obstacle is detected, you feel a subtle vibration in the right temple.

**STEP 3**

If desired, **change detection range** by pressing the **RANGE BUTTON** on the right temple. **Pressing the button toggles the range between 3 ft (single beep), 6 ft (default, 2 beeps), and 9 ft (3 beeps).**
Sonar Glasses Options

1 Photosensitive SONAR GLASSES Bundle

Photosensitive lenses are clear indoors and become progressively darker when exposed to sunlight. This feature enables the use of SONAR GLASSES both during the day and night without impeding visibility.

- Photosensitive lenses with 100% UV Protection
- Ability to change the sonar detection range
- 2 rechargeable lithium-ion batteries
- 1 battery charger
- 1 pair of ear locks
- 1 carrying case
- 1 head strap
- 1 cleaning cloth

2 Prescription SONAR GLASSES Bundle

SONAR GLASSES can be fitted with prescription corrective lenses to provide a comprehensive mobility solution, supporting our customers’ specific vision requirements.

- Prescription lenses with 100% UV Protection
- Bifocal lenses, Magnifying lenses, Polarized lenses, Mirrored coating, and other customizations available upon request.
- Ability to change the sonar detection range
- 2 rechargeable lithium-ion batteries
- 1 battery charger
- 1 pair of ear locks
- 1 carrying case
- 1 head strap
- 1 cleaning cloth
Tinted SONAR GLASSES Bundle

Tinted lenses can help reduce glare, improve contrast, enhance depth perception, and reduce eye fatigue in different environments.

- Tinted lenses with 100% UV Protection, and choice of color, polarized lenses, or mirrored coating
- Tint color options include Gray, Gray-Green, Amber, Yellow, Blue, Plum, and other colors upon request
- Bifocal lenses, Magnifying lenses, Polarized lenses, Mirrored coating, and other customizations available upon request.
- Ability to change the sonar detection range
- 2 rechargeable lithium-ion batteries
- 1 battery charger
- 1 pair of ear locks
- 1 carrying case
- 1 head strap
- 1 cleaning cloth

Polarized lenses help you see objects more clearly by neutralizing glare, and also help reduce the harmful effects of UV light.

Mirrored lenses are one-way mirrors useful for conditions of sand, water, snow, and higher altitudes.

Magnifying lenses make objects appear larger, reveal more details and reduce strain on the eyes.