



# TERMNS & CONDITIONS

# About Navinut

**NAVINAUT** is an electronic assistive device used to assist a visually impaired person in mobility and navigation. This device allows them to walk free without hitting obstacles.

While walking the visually impaired individual has to adjust the device making it to detect the round and adjust the angle between the hand and the body so that they can walk easily. The angle varies from person to person based on their heights.

While walking with the device, when some obstacle is detected, the device vibrates and alerts the user to avoid and move without being hit to the obstacle. The range of the device is 1 meter. If something is detected in the range the device vibrates.

## How to use NAVINAUT

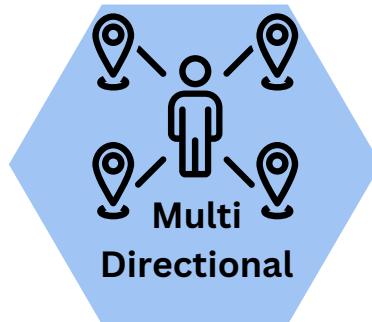
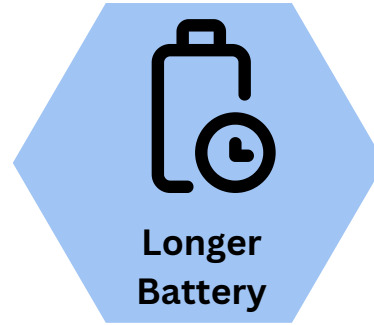
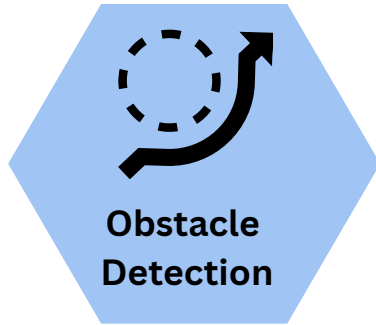
To turn on the device, press the button at the back side of the device

Once the button is pressed inside, the device starts detecting the obstacles.

To turn off the device, again press on the same button.

Do not leave the device ON when not in use to save the battery

# Advantages of Navinut



## Obstacle Detection Technology:

**NAVINAUT** utilizes cutting-edge obstacle detection technology to identify obstacles in advance, allowing users to navigate their environment without the need for a traditional walking stick.

## Vibration Alerts:

The device provides vibration alerts to notify users of obstacles in their path, ensuring they can safely maneuver around potential hazards.

## Portable and Multi-Directional:

With its compact design and multi-directional capabilities, **NAVINAUT** is easy to carry and use, providing users with flexibility and convenience in various environments.

## Long Battery Life and Easy Charging:

**NAVINAUT** features a rechargeable battery with a long-lasting charge, providing up to 60 days of use on a full charge. Charging the device is simple and convenient, requiring only 20 to 25 minutes to reach full capacity.

## Enhanced Mobility:

By detecting obstacles in advance, **NAVINAUT** enables visually impaired individuals to move more confidently and independently, reducing the risk of collisions and improving overall mobility. With real-time obstacle detection and vibration alerts, **NAVINAUT** helps users avoid accidents and navigate unfamiliar environments with greater safety and peace of mind.

## Charging instructions

The **NAVINAUT** device has a rechargeable battery. The device has a type C charging port at the back side just beside the switch. Once the device is fully charged, then it can be used for at least 25 days.

In order to charge the battery, one should connect the charger provided with the device to the charging port in the similar manner as one charges the mobile phone.

The device requires 30 to 45 minutes to be fully charged.

Use the adopter and the C type cable provided with the device only or you can use any 1.2A adapter with a C type charge as well. Do not use the adopter more than 1.2A.

## **Determining the battery charge status**

You can easily determine the battery charge level by turning the device ON in the. Immediately after turning ON it gives a specific number of beeps and vibrations to indicate the battery charge level. Four beeps indicates that the battery charge level is 100%.

Three beeps indicates that battery charge lies between 60% and 80%.

Two beeps and vibration indicate that the battery is low and between 40 to 60% and

One beep indicates its charge level is less than 40%.

## **Low-battery warning signals**

If battery charge level goes below 30% while using the device, it will not continue to function normally.

The device will indicate the low battery condition by producing continuous short beeps. In this condition, charge the device immediately. However, if the device is continued to be used without charge, the battery is likely to go into a deep discharge state. Before reaching this condition, continuous short beeps will be generated and the device will enter sleep mode and stop functioning. However, after recharging the battery, the device will resume normal functioning. It is recommended that the battery is charged before reaching the deep discharge state.

## Repairs and Warranty

The warranty applies to **NAVINAUT** devices purchased from an authorized channel partner by the original purchaser for normal use and not for resale. The warranty lasts for six months from the date of purchase. A valid proof of purchase may be required to prove eligibility. If you do not have a valid proof of purchase, the warranty period will be calculated from the date of sale from **ALIEN INNOVATIONS** to the authorized channel partner. The warranty period will not be extended or renewed on the **NAVINAUT** device. The warranty lasts for twelve months from the date of purchase.

## Precautions for Independent Mobility with NAVINAUT

- Using the device effectively in day to day mobility requires regular practice and usage.
- The **NAVINAUT** device is capable of reliably detecting the obstacles that come within the detection zone of the sensors. However, the detection of obstacles in your path also depends on the way to hold it and move it.
- Do not attempt to expose or remove the internal components of this device as this may expose you to risks arising from the electronic or mechanical components.
- Do not short circuit the charging point as it can damage the device and might lead to a fire.
- Do not attempt to clean, service or conduct maintenance while the device is charging.
- Do not expose the device to water, as the device is water resistant, not waterproof.
- Do not attempt to replace the battery yourself. If required please contact the concerned service personnel.