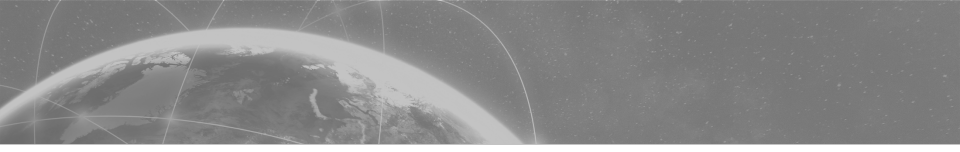


BLUband® V3 Installation Guide

(Draft - June 2021)

SECURUS MONITORING SOLUTIONS
A Satellite Tracking of People LLC Company



FCC Regulation

FCC ID: S5EBBD030221

BLUband V3 complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

This device may not cause harmful interference, and

This device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: reorient or relocate the receiving antenna, increase the separation between the equipment and receiver, connect the equipment into an outlet on a circuit different from that to which the receiver is connected, consult the supplier of the device for help.

WARNING - Changes or modifications to these units not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The ISM transmitter is operational only when it is required to communicate with the associated equipment.

Canadian Compliance (Industry Canada) for BLUband V3

IC: 9086A-BBD030221, MODEL NUMBER: BLUband V3

This Class B digital apparatus complies with Canadian ICES-003

The BLUband V3 device is designed to be ankle worn. Please follow the instructions included in the user quide for installation around the ankle.

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Conformité du Canada (Industrie Canada) pour BLUband V3 IC: 9086A-BBD030221, MODEL NUMBER: BLUband V3 Le présent appareil numérique de Classe B est conforme à la norme canadienne ICES-003.
L'appareil Bluband V3 a été conçu pour être porté à la cheville. Veuillez respecter les instructions relatives à l'installation de l'appareil à la cheville stipulées dans le guide de l'utilisateur.
Le présent appareil est conformé aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter fout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

WARNING BATTERY SAFETY

The BLUband V3 device contains a non-removable lithium-lon battery. Do not attempt to remove the battery, Do not dispose of The BLUband V3 or the lithium-lon battery in a fire. The lithium-lon battery might present a fire or chemical burn hazard if mistreated. Do not disassemble, crush, or puncture the lithium-lon battery or the BLUband V3 device. Do not heat the battery or BLUband V3 device above 60°C (140°F). Please return the Device to Satellite Tracking of People LLC, 5353 W Sam Houston Parkway N, Suite 190, Houston, TX 77041-5186 USA for disposal otherwise only dispose of the battery or BLUband device in accordance with the laws and regulations in your area governing disposal of this type of battery.

SÉCURITÉ DES PILES

Les appareils BLUband V3 contiennent une pile au lithium-ion non amovible. Ne pas tente<mark>r de ret</mark>irer la pile. Ne pas jeter BLUband V3 ou la pile au lithium-ion dans un feu. La pile au lithium-ion présente un risque d'incendie ou de brûlure chimique en cas de mauvais traitement. Ne pas désassembler, écraser ni percer la pile au lithium-ion ou l'appareil BLUband V3. Ne pas chauffer la pile ou l'appareil BLUband V3 à des températures supérieures à 60 °C (140 °F). Veuillez renyover l'appareil à Satellite Tracking of People LLC, 5353 W Sam Houston Parkway N. Suite 190. Houston, TX 77041-5186 USA, pour élimination ou si vous voulez vous charger vous-même de l'élimination de la pile ou de l'appareil BLUband V3, veuillez vous conformer aux lois et à la réglementation de votre région régissant la mise au rebut de ce type de pile.

BLUband®

VeriTracks™, BLUTag®, BLUHome™, BLUscan™, BLUband™ and various software icons are worldwide registered trademarks of Satellite Tracking of People LLC (STOP).

Software and Hardware described herein has U.S. and Foreign Patents Pending.

STOP provides this publication as is without warranty of any kind, expressed or implied, including, but not limited to, the implied warranties of merchantability or fitness for a particular purpose.

This publication could include technical inaccuracies or typographical errors. Changes are periodically made to the information contained herein; these changes will be incorporated in new editions of the publication. STOP may make improvements and/or changes to the products described in this publication at any time.

Reproduction of this document is expressly forbidden.

© 2021 Satellite Tracking of People LLC. All rights reserved.

BLUband®

Before You Begin

The BLUband will normally be supplied in SLEEP mode. This mode reduces power consumption to a minimum and allows the device to be stored between initial manufacture and first use for up to 6 months. The BLUband is activated by light and will enter normal monitoring mode by removing from its box. Once activated the BLUband device will operate for at least one year under normal operating conditions

The BLUBand does not have a field replaceable or rechargeable battery. All units should be returned to Satellite Tracking of People (STOP) once the device indicates low battery. The device will last at least two weeks from first notification of low battery until it will cease operating. Please ensure a replacement is fitted during this period

- Please refer to the BLUscan operating instruction on how to identify the device and confirm its operating mode and any alarm status being transmitted
- Please refer to the Veritracks operating instructions on how to enter an offender details and activate BLUband device.

BLUband® Attach Device to Enrollee

To install the BLUband™ device onto the leg you will require a strap, strap cutter, two pairs of clips, two top caps and strap cutter.

Installation

- Locate the strap, strap clips(x2), top cap(x2) and cutting tool.
- Make note of BLUband's serial number.
- Using the cutter, cut off one end of the strap.
 - Make sure holes on the strap are secured on the posts on the template side of the cutting tool prior to cutting.
 - Cut on a solid flat surface









BLUband® Attach Device to Enrollee

- Lay clip 1 on the table (solid surface) and place strap in clip flush to border.
- Insert top cap, ensure cylinder of top cap is seated securely into the recess on the strap clip.
- Place clip 2 on top of the strap and press together. Ensure clips are flush and no strap is protruding from ends of clips.
- Slide clipped end of strap into wing
 - 7a. For left leg insert clipped end into wing marked L
 - 7b. For right leg install insert clipped end into wing marked R.
- Place BLUband on the outside of the ankle and wrap the strap around, tight to the skin.
- Mark the strap that meets the edge of the wing with silver marker.



BLUBAROR ALLAL Device to Enrollee

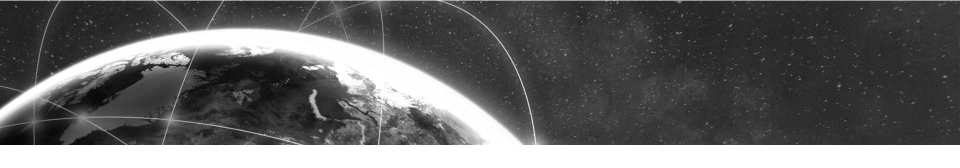
10. Slide the strap through cutter in the direction of the Insert arrow on the top of the cutter. Stop where the mark on the strap meets the edge of the cutting tool. Ensure holes on the strap are secured on the posts on the template side of the cutting tool.



- 11. Repeat steps 4-6 on newly cut side
- 12. Slide clipped end into open wing.
- 13. Ensure top caps are flush with wings on both sides.







- 14. Ensure the BLUband is a snug fit by inserting a finger between the BLUband and the leg.
- 15. Installation is complete. To ensure the BLUband is transmitting correctly and to confirm no alarms please refer to the VeriTrakcs Operating Instructions