Infrared lens

Housing

TRAC-Box BT Smart

Key container

TRACcess® TRAC-Box BT Smart
User Guide
Introduction

The TRACcess® TRAC-Box BT Smart stores multiple keys and access cards in a rugged key housing. TRAC-Box BT Smart communicates through Bluetooth® or infrared wireless technologies with wireless TRACcess electronic keys (for information on operation, refer to user instructions for the specific key).

Each time an authorized TRACcess key opens the container, a record of the activity is stored in the TRAC-Box BT Smart and the TRACcess electronic key. The key transmits the activity record to the TRACcess Manager system.

To communicate, the distance between the key and device should be less than three (3) feet when using Bluetooth, or less than a foot when using infrared. Direct sunlight can interfere with infrared communication, if required, shade the area between the TRAC-Box BT Smart and key.

Key Container

To prevent the key container from possibly sticking, verify all items are positioned well inside the key container before closing. Do not place any keys, cards, or other items on the back of the key container.

To close the key container, turn it so the compartment holding the keys is facing you. Insert the key container into the bottom of the TRAC-Box BT Smart and push up on the key container until it clicks and latches.

Shackle

The shackle removes easily in one step for installation. After doing the release shackle action using the electronic key, hold the TRAC-Box BT Smart and push down firmly on the top of the shackle, then pull up on the shackle to completely remove it.

To replace the shackle, line up the shackle with the TRAC-Box BT Smart and push down until it clicks into place.

Battery

The TRAC-Box BT Smart uses a long-life lithium battery and does not need to be replaced. No maintenance is required and the battery is designed to last the life of the product — approximately six (6) years.

View the battery life of the TRAC-Box BT Smart in TRACcess Manager using the Inventory Report function.

TRAC-Box BT Smart Care

The TRAC-Box BT Smart is designed to operate in temperatures ranging from -40°F to 185°F. In extremely hot climates, install the TRAC-Box BT Smart in a shaded area to prolong battery life.

TRACcess User Resources

For more information for TRACcess devices and electronic keys, visit the TRACcess User Resources page at www.suprasystems.com/Products/Pages/TRACcess_User_Resources.aspx.
Regulatory Compliance

United States (FCC)

This device complies with part 15 of the FCC rules. Operation is subject to the following conditions: 1. This device may not cause harmful interference. 2. This device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.

Canada (IC)

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada. 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.

Cet équipement est conforme à la (aux) norme(s) canadienne(s) d’exemption de licence RSS Industry Canada. Son opération est sujette aux deux conditions suivantes: (1) cet équipement ne provoquera aucune interférence et (2) cet équipement doit tolérer toute interférence pouvant provoquer une opération indésirable de l’équipement.

European Union (CE)


Australia / New Zealand

This apparatus fully complies with ACMA requirements and is C-Tick marked.

Copyright

© 2016 United Technologies Corporation. All rights reserved. Supra is a part of UTC Climate, Controls & Security (CCS), and a unit of United Technologies Corporation. Supra and TRACcess are registered trademarks of United Technologies Corporation. Other brand and product names are or may be the trademarks of, and are used to identify products or services of, their respective owners. This document discloses subject matter in which UTC CCS has proprietary rights. Neither receipt nor possession thereof confers or transfers any right to reproduce or disclose the document, any part thereof, any information contained therein, or any physical article or device, or to practice any method or process, except by written permission from, or written agreement with, UTC CCS.