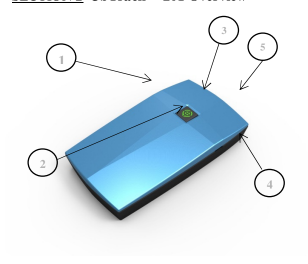
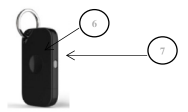
SECTION 1

Aspenta UbTrack 201 Portable GPS Locaator with Extended Life Battery Quick Start Guide

SECTION 2 UbTrackTM 201 Overview





Note: Your UbTrackTM wireless key fob has to paired with your device after installation and activation.

UbTrackTM key fob automates arming and disarming of the UbTrackTM 301 security feature. Please keep it with you on your keychain.

- 1- Power Button
- 2- Status Light
- 3- SOS button
- 4- Reset button
- 5- Charging Port
- 6- Functional button
- 7-Status Light

For a complete UbTrack user rmanual, FAQs and troubleshooting tips please go to http://aspenta.com/

SECTION 3

It is strongly recommended that you record and save the 12 character device ID number below the barcode on the back of your UbTrackTM 101 locator. It is also recommended that you read the owner's manual thoroughly prior to operating your device.

Device ID:

SECTION 4

To begin using your UbTrackTM locator, please follow these easy steps:

STEP 1

Charge

You should charge your UbTrackTM 201 locator for at least 4 hours prior to first use. Connect the Mini-USB cable to the UbTrack and the AC Adapter, and plug it in to an electrical outlet.

STEP 2

Connect

Next you need to create a free UbWallTM account to register, activate, program, and monitor your UbTrackTM 201 locator. This can be done online from your computer, or via your smartphone. For your security, establishing your UbWallTM account is a two step process, requiring verification of your email address.





Control from your Computer

www.UbWall.com

STEP 3

Activate

Once you have created and verified your UbWallTM account, you can now log in and select the "Add a Device" option to add and activate your new UbTrackTM 201 device and configure it.

STEP 4

Adjust

You are now ready to begin using your device. If you have chosen to track the device continuously, then simply click on your device within UbWallTM to see its' location or location history displayed on a map.

If, for privacy reasons, you have chosen to configure your device to transmit your location information only in the event of an alarm, you can still use $UbWall^{TM}$ to manage and adjust the

device settings, program your email and SMS notifications, share your device with other UbWall users, etc.

SECTION 5

Key Fob Pairing

SECTION 6

Warranty

Your UbTrackTM Locator has a Limited Warranty for 12 months from the date of purchase against all defects in materials and workmanship. For full details regarding our Limited Warranty please visit www.aspenta.com/warranty

SECTION 7

© Copyright 2014 Aspenta. All rights reserved.

Aspenta and Aspenta UbTrack are trademarks or registered trademarks of Aspenta, LLC. in the U.S., Canada, and/or other countries.

V1.0







FCC ID: 2ADTO-PLT-001

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

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 dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.