

# **OTM USER MANUAL**



## **ADVEEZ**

ADVEEZ BÂTIMENT 6  
12 RUE MICHEL LABROUSSE  
31100 TOULOUSE FRANCE

This document provides an installation procedure for the OTM.

## Installation Part

The following illustrations show the OTM system's main components.

**OTM Module**



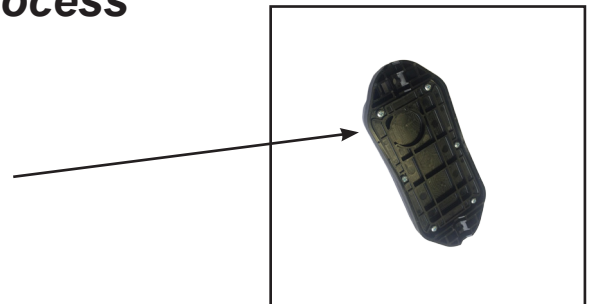
**Magnetic Activator**



## Installation Process

### 1. System Activation

To activate the system, activator needs to be placed in the circular hole on the bottom side for 2 seconds. See pictures.



### 2. Localez Setup

The screenshot shows the 'ADD NEW GSE' form in the ADVEEZ system. Key elements are marked with circled letters:

- A**: The 'ADD' button in the top navigation bar.
- B**: The 'Division' dropdown menu.
- C**: The 'EQUIPMENT' section header.
- D**: The 'Serial Number' input field.
- E**: The 'ADD' button at the bottom of the form.

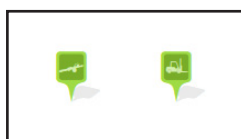
You need to be logged in in order to add a new equipment into the web platform, under the GSE tab:

- A. Click on Add to create a new GSE
- B. Add a name to the GSE and select the division, type, brand and model.
- C. You need to link the OTM number to the icon on the map. Please select unpowered under the list
- D. Write down under the field **Serial Number** the UID number from the product's label (ex:0x12345678).
- E. Click on Add. Your equipment will be available now in the list on the left.

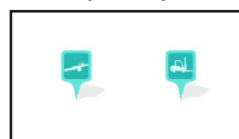
### 3. Test

- A. To start up, icon should be placed on the middle of the airport in Green:
- B. Please go outside and move the modules. Icon will go into Blue.
- C. You can now stop moving the module, after 1 minutes, icon will go back to green on the map and position at your location. First GPS acquisition can take few minutes, so update on Localez could take up to 8 minutes.

**OTM is Stationnary  
(Green)**



**OTM is Moving  
(Blue)**



### 4. Installation

You can now fix your OTM on the GSE.  
See below recommendations for installation.

OTM 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.

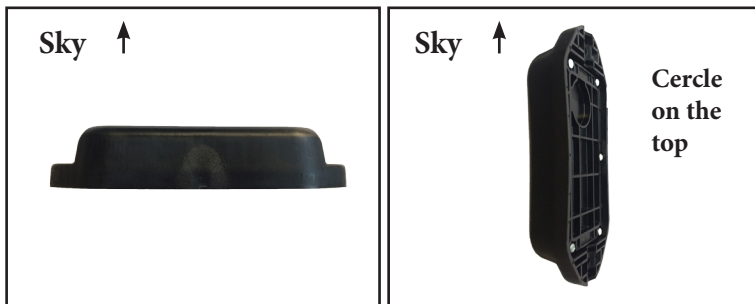
NOTE: The grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications could void the user's authority to operate the equipment»

OTM complies with Industry Canada licence-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.

## Recommended Installation Locations

**Note:** Installation locations can affect GPS and Adveez Long Range Radio performance. Please follow guide lines below for your installation.

### Installation Orientation



### Bad Installation Orientation

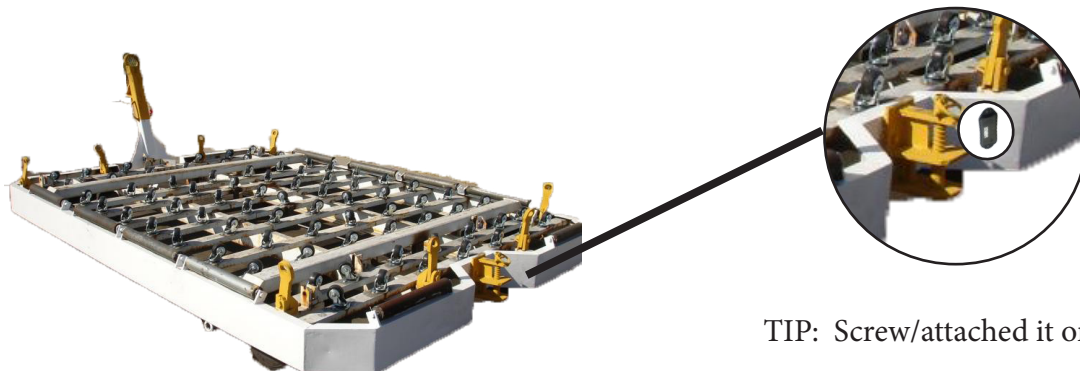


### Towbar



TIP: Put some Stainless Strip

### Dollies



TIP: Screw/attached it on

This device complies with FCC and ISED radiation exposure limits set forth for general population. This equipment should be installed and operated with a minimum distance of 20cm between radiator and your body.