

# Tap-Beacon Quick Install Guide

Outsite Network's Tap-Beacon devices are dual platform beacons that transmit signals to enable mobile communication. Signals are transmitted via Bluetooth LE for Apple smartphones and NFC for Android smartphones. Tap-Beacon protocols follow predetermined specifications from both the Apple and Android operating systems.

## KEY FEATURES

- Weather resistant ABS plastic 2 –part beacon enclosure
- Top and bottom pieces secured with four (4) screws
- AA batteries powered
- Preprogrammed
- Companion Apps available for iOS and Android

## KIT CONTENT

- One (1) Tap-Beacon per fueling station
- One (1) Tap-Beacon per white packaging box
- 2 AA Batteries pre-installed
- Tap-Beacons labeled by site and fueling station

*\* Custom Stickers for Tap-Beacon provided separately*

## INSTALLATION & MOUNTING

STEP 1 : Verify kit (brown box) has the correct site number and Tap-Beacon count. You will have one (1) Tap-Beacon per fueling station. Each Tap-Beacon will be packed individually in a small white box within the kit box.



STEP 2 : Check fueling station number and match with the Tap-Beacon sticker located on the top and bottom of the enclosure.



STEP 3: Identify which pump type you have for installation placement. You will install the Tap-Beacon in the location based on the pump type below. See illustrations below.



### Pump Type #1



## Pump Type #2



### Pump Type #3

STEP 4 : Clean the surface where the Tap-Beacon will be mounted with rubbing alcohol. Remove protected layer from adhesive on the back of the Tap-Beacon. The pump number is also located on the back to prevent confusion. **Ensure the mounting position is correct prior to positioning.** Press firmly against the surface. The adhesive is 3M™ VHB™ Tape which has a very strong bond.



**THE TAP-BEACON CANNOT BE REPOSITIONED ONCE INSTALLED**

## REMOVAL

A specialized tool is required for Tap-Beacon removal. Removal instructions can be found at:

<http://multimedia.3m.com/mws/media/66962O/3mtm-vhbtm-tape-disassembly-tech-bulletin.pdf>



Part # #M 08978

## CERTIFICATIONS & PRODUCT WARNINGS

### FCC United States:

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct interference at their expense. Modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment under FCC rules.

### Canada IC: 6944A-ATB

This Class B digital apparatus meets all requirements of the Canadian Interference Causing Equipment Regulations. 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.

Cet appareillage numérique de la classe [B] répond à toutes les exigences de l'interférence canadienne causant des règlements d'équipement. L'opération est sujette aux deux conditions suivantes: (1) ce dispositif peut ne pas causer l'interférence nocive, et (2) ce dispositif doit accepter n'importe quelle interférence reçue, y compris l'interférence qui peut causer l'opération peu désirée

### Safety Certification:

This device is compliant with UL60950/CSA 22.2 No. 60950-1 Second Edition. Listing# E11365



### Battery Warning:

Only use batteries of correct type. Do not use rechargeable batteries or mix battery types. Do not expose unit to excessive heat or fire. Dispose of spent or damaged batteries according to manufacturer instructions and local laws.

### Installation:

Installation of Tap-Beacon device should be in compliance with the UL-87 standard for power operated dispensing devices for petroleum products.