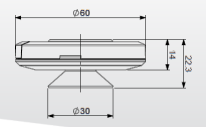
# Installation sheet

# Compact Button

## Installation

Follow the procedure below to install the Compact Button:

- 1. Determine the position of the Compact Button on the inside of the vehicle's window \*.
- 2. Clean the inside surface of the window. Make sure the window is completely oil and dirt free
- 3. The suction cup is the Compact Button front side (active part). This part should face the outside of the window.
- 4. Firmly press the section cup against the window in line-of-sight with the reader.
- 5. The Compact Button has now been mounted correctly.



Compact Button dimensions in mm.



\* It is recommended to mount the Compact Button on the same side as where the reader has been positioned. In case of a metalized windshield, we advise to place the Compact Button near the rear view mirror. For more specific information, please contact your vehicle owner manual or contact your dealership.

# **Usage**

#### Always on mode

The Compact Button remains active. The reader will automatically identify the tag when in range.

The driver does not need to press the button.

### **User activation mode**

The driver activates the Compact Button by pressing the button. The buzzer beeps once when activated.

Upon activation the tag is active for 5 seconds.

## **Change operating mode**

Follow the procedure below to change the operating mode from always-on to user-activation (or reversed).

- 1. Press and hold button for 6 seconds. After 6 seconds the buzzer will sound 3 short beeps.
- 2. Release the button. The buzzer plays a sound to indicate success.



## **Buzzer feedback**

Button press: user activation mode 1 beep

Button press: always on mode (no button press needed) 2 short beeps Change operating mode: release button now 3 short beeps

Change operating mode done: success 3 beeps increasing frequency , 1

Battery low Morse SOS  $(\cdots - - - \cdots)$ 

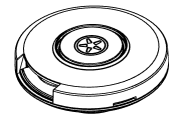
Power-up 3 beeps

# Replacing the battery

The Compact Button contains a replaceable non-rechargeable CR2450 coin cell battery. The average lifetime of this batteries is approximately 8 years. Battery-low situation is indicated upon button press with Morse SOS signal.







When replacement becomes necessary follow the procedure below.

- 1. Open the battery compartment. Use small screwdriver if needed.
- 2. Remove the empty battery. Follow local environment protection laws / regulations for disposal of used batteries.
- 3. Place new CR2450 3V Lithium battery. Make sure to keep positive polarity upwards.
- 4. Close the battery compartment. Button beeps 3 times to indicate power-up.

# Warning

- INGESTION HAZARD: DEATH or serious injury can occur if ingested.
- A swallowed button cell or coin battery can cause Internal Chemical Burns in as little as 2 hours.
- KEEP new and used batteries OUT OF REACH OF CHILDREN.
- Seek immediate medical attention if a battery is suspected to be swallowed or inserted inside any part of the body.
- If the battery compartment does not close securely, stop using the product and keep it away from children.

# **Technical support**

For technical support scan the QR code or contact <a href="mailto:support@nedapidentification.com">support@nedapidentification.com</a>

Compact Button - Part number: 9230149 / Model name: NVT2201

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