



Temporary parking card

TLL171251

User Guide

A dark silhouette of a city skyline with various skyscrapers of different heights and shapes, positioned at the bottom of the page.

INTO YOUR FUTURE

SPECIFICATIONS:

Material: Aluminum alloy + ABS

Color Black

Features: Possibility of displaying two phone numbers and also hiding them by pressing the side button.

Product dimensions: 143.75 x 22 x 25.6 mm

Product weight: 76g

The package includes:

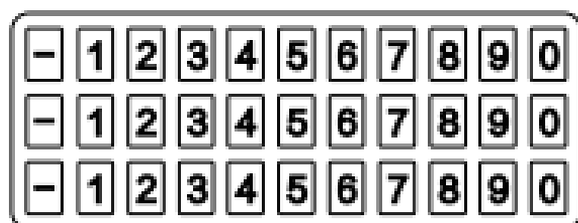
- 1 x Temporary parking card with two phone numbers
- 6 x Set of phosphorescent magnetic numbers
- 1 x User Manual

PRODUCT DESCRIPTION

Temporary parking card with two phone numbers

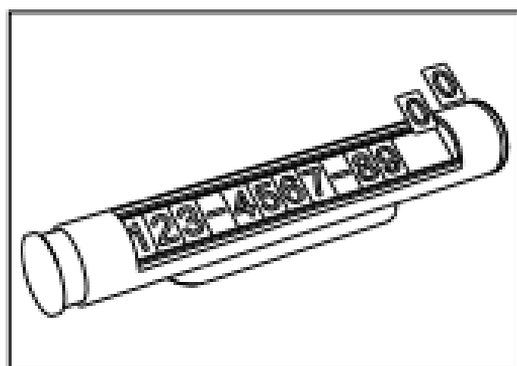


Set of magnetic and phosphorescent numbers



The numbers have fluorescent coating and can be visible even at night; they are easy to apply, remove and interchange

INSTALATION

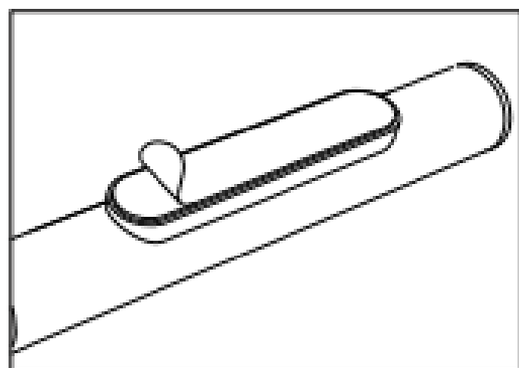


1.

1. This temporary parking card can be installed in your car, so you can display the phone number, in case, you cannot find a parking space. That way, once installed, you don't have to worry about blocking someone in the parking lot and forgetting to leave a contact number.

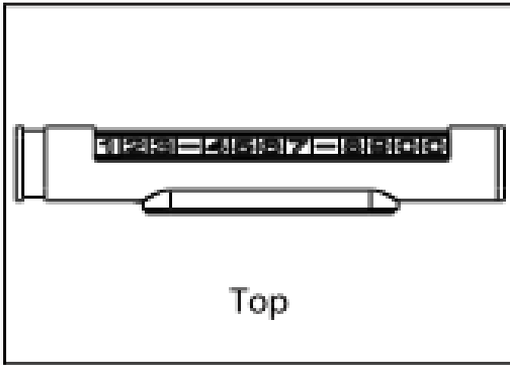
Place the magnetic numbers to create the first phone number you want.

By pressing the side button, you can start placing the corresponding magnetic numbers for the second phone number.



2.

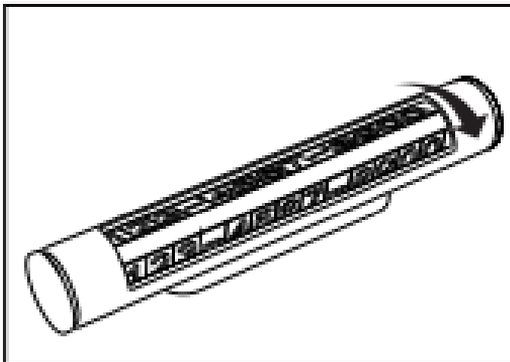
2. Peel off the protective foil of the adhesive part and fix the support on the dashboard of the car.



3.

3. Using the side button of the card, you can show one of the two phone numbers or hide both numbers.

Open position: by pressing the side button, the card displays the desired phone number, of the two created



4.

4. Hidden position: by pressing the side button, both phone numbers can be hidden.



Disposal and recycling information

The crossed-out wheeled-bin symbol on your product, battery, literature or packaging reminds you that all electronic products and batteries must be taken to separate waste collection points at the end of their working lives; they must not be disposed of in the normal waste stream with household garbage. It is the responsibility of the user to dispose of the equipment using a designated collection point or service for separate recycling of electrical and electronic equipment waste (WEEE) and batteries according to local laws. Proper collection and recycling of your equipment helps ensure EEE waste is recycled in a manner that conserves valuable materials and protects human health and the environment. Improper handling, accidental breakage, damage, and/or improper recycling at the end of its life may be harmful for health and environment.