



Parking

About

You know the situation when you park your car in a vast parking lot in front of a mall or in a stuffed city center. Then you do your weekly shopping or a business meeting and with an overloaded shopping cart start looking for the place you saw your tin buddy on last time. Locus Map offers help - pinpoints your car GPS location, adds a geotagged photo and even notices you when your parking ticket is about to expire!

Parking Dialog

Dialog is divided into two tabs:

Basic tab

- **Location** - GPS coordinates of your car. You can edit them by various methods of the [Location Selector](#)
- **Parked at** - date and time of your parking (current time is default)
- **Parking hours** - interval of your parking ticket
- **Description** - option to type a few words about your parking place

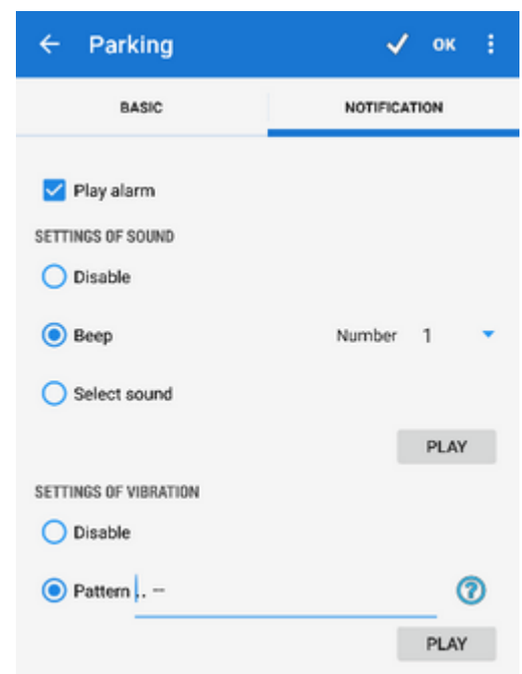
- **Parking photo** - option to take a photo of your parking place

Notification tab

When your parking ticket or allowed parking interval is about to expire, Locus Map can notify you - check **Play alarm** option.

- **Settings of sound**
 - *Disable* - all sounds are disabled, notification is made by the device screen and vibrator only
 - *Beep* - notification by a beeping sound. It is possible to set number of beeps (1-10)
 - *Choose sound* - select any sound stored in your device memory

Tap **Play** to check your sound settings.



- **Settings of vibration** - visible only when the device is equipped by a vibrator (mainly mobile phones)
 - *Disable* - the device does not vibrate on notifications
 - *Pattern* - sets notification vibrating pattern, using three symbols: '.' for 200 milliseconds vibration, '-' for 500 milliseconds vibration and ' ' (space) for 500 milliseconds of silence.

Tap **Play** to check your vibration settings.

From: <https://docs.locusmap.eu/> - Locus Map Classic - knowledge base

Permanent link: https://docs.locusmap.eu/doku.php?id=manual:user_guide:functions:parking&rev=1429520044

Last update: 2015/04/20 10:54

