

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [Park Lite](#) /

› [Park Lite Digital Parking Clock User Manual](#)

## Park Lite 1411

# Park Lite Digital Parking Clock User Manual

Model: 1411

## INTRODUCTION

---

The Park Lite Digital Parking Clock is an innovative device designed to simplify parking and help you avoid fines. It automatically detects when your vehicle is stationary and sets the arrival time, rounded up to the next half hour, as required by regulations in many countries. This manual provides comprehensive instructions for setting up, operating, and maintaining your Park Lite device.



Figure 1: Park Lite Digital Parking Clock (Model 1411)

## KEY FEATURES

---

- Automatic time setting upon parking.
- Eliminates the need for manual parking disc adjustment.
- Official authorization for use in Germany and across the EU (ECE authorization no. 10 R - 057203).
- Large, easy-to-read digital display.
- Long battery life (up to 2 years).
- Automatic daylight saving time adjustment (can be manually deactivated).
- Manual night parking function.



Figure 2: Overview of Park Lite's main features, including automatic time setting, battery life, night parking function, and official approval.

## PACKAGE CONTENTS

Your Park Lite Digital Parking Clock package includes:

- 1 x Park Lite Digital Parking Clock (Model 1411)
- Mounting material (adhesive pads)
- 1 x Cleaning cloth
- 1 x CR2 battery (pre-installed or included separately)
- User Guide (this manual)



Figure 3: Package contents, including the Park Lite device, mounting accessories, and battery.

## SETUP AND INSTALLATION

Follow these steps to properly set up and install your Park Lite Digital Parking Clock:

1. **Battery Installation:** Ensure the CR2 battery is correctly installed. The device typically comes with the battery pre-installed. If not, open the battery compartment on the back and insert the CR2 battery, observing polarity.
2. **Initial Time Setting:** The device should automatically set the current time upon battery insertion or first movement. If the time is incorrect, refer to the "Operating" section for manual time adjustment.
3. **Choose Installation Location:** For optimal performance and visibility, it is recommended to place the Park Lite on the passenger side of your windshield, in the lower right corner (near the A-pillar). This position allows for easy battery changes and clear visibility from outside the vehicle.
4. **Clean Surface:** Use the provided cleaning cloth to thoroughly clean the chosen area on the inside of your windshield. Ensure the surface is dry and free of dust or grease for secure adhesion.
5. **Apply Adhesive Pads:** Peel the protective film from the adhesive pads on the back of the Park Lite device.
6. **Mount the Device:** Press the Park Lite firmly onto the cleaned windshield surface for at least 30 seconds to ensure

strong adhesion.



Figure 4: Rear view of the Park Lite, showing controls for time/date and parking mode display.

## OPERATING INSTRUCTIONS

---

### Automatic Parking Time Setting

The primary function of the Park Lite is its automatic time setting. When your vehicle comes to a complete stop for more than 20 seconds, the device will automatically detect this and display the current arrival time, rounded up to the next half hour. This time remains visible until the vehicle moves again.



Figure 5: The Park Lite automatically sets the arrival time, preventing parking violations due to forgotten or incorrectly set traditional parking discs.

### Manual Time Adjustment (Night Parking Function)

While the Park Lite automatically sets the time, it also offers a manual adjustment feature, particularly useful for "night parking" scenarios where you might want to set the arrival time in advance for the next morning. Consult the specific buttons on the back of the device (refer to Figure 4) for manual time and date adjustments. Typically, there are small buttons to increment/decrement hours and minutes.

### Daylight Saving Time (DST) Adjustment

The Park Lite is equipped with an automatic daylight saving time adjustment feature. It will automatically switch between standard and daylight saving time. If, in the future, DST changes are abolished, this function can be manually deactivated through the device's settings (refer to the detailed instructions in the full user manual, usually accessible via the buttons on the back).

## MAINTENANCE

## Cleaning

To clean the exterior of your Park Lite, use a soft, dry, or slightly damp cloth. Do not use abrasive cleaners, solvents, or strong chemicals, as these can damage the display or casing.

## Battery Replacement

The Park Lite uses one CR2 battery, which has a life expectancy of up to 2 years. When the battery is low, the display may dim or show a low battery indicator. To replace the battery:

1. Carefully detach the device from the windshield.
2. Locate the battery compartment on the back of the device (refer to Figure 4).
3. Open the compartment cover.
4. Remove the old CR2 battery.
5. Insert a new CR2 battery, ensuring correct polarity (+/-).
6. Close the battery compartment cover securely.
7. Re-attach the device to the windshield using new adhesive pads if necessary to ensure secure mounting.

*Note: Dispose of old batteries responsibly according to local regulations.*

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Display is blank or dim.	Low or dead battery.	Replace the CR2 battery.
Time is incorrect.	Initial setup error or manual adjustment needed.	Manually adjust the time using the buttons on the back. Ensure the device is stationary for automatic setting.
Device does not automatically set time.	Vehicle not fully stationary for required duration (20 seconds). Device not securely mounted. Sensor obstruction.	Ensure vehicle is completely stopped. Check mounting. Ensure no objects are blocking the internal motion sensor.
Device falls off windshield.	Improper surface cleaning or old adhesive pads.	Clean the windshield thoroughly with the provided cloth. Use new adhesive pads for re-mounting.

## SPECIFICATIONS

Feature	Detail
Brand	Park Lite
Model Number	1411
Dimensions (L x W x H)	17 x 10 x 2 cm (approx. 6.7 x 3.9 x 0.8 inches)
Weight	120 grams (approx. 4.23 ounces)
Color	Blue

Feature	Detail
Display Type	Digital
Power Source	Battery Powered
Battery Type	1 x CR2 (included)
Battery Life	Up to 2 years
Special Features	Automatic time setting, Temperature display, Automatic DST adjustment, Manual night parking function.
Approval	ECE authorization no. 10 R - 057203 (Germany/EU)



**Wie in Deutschland zulässig, rundet die Parkscheibe automatisch auf die nächste halbe Stunde auf.**

Figure 6: Dimensions of the Park Lite Digital Parking Clock.

---

Specific warranty details are typically provided with your purchase documentation or on the manufacturer's official website. Please refer to those resources for comprehensive warranty information.

For technical support, questions, or further assistance, please contact Park Lite customer service. Contact information can usually be found on the product packaging, the manufacturer's website, or through your retailer.

The download link for the official authorization document is automatically sent via email after purchase.