5.1. Parklio Keyfob User Manual

This manual provides comprehensive information about the Parklio Keyfob, a compact remote device designed to simplify the control of your parking barrier. By replacing the need for a smartphone app, the Parklio Keyfob offers a convenient alternative for effortlessly managing your parking barrier.

Whether positioned in your vehicle or attached to a keychain, this remote device ensures immediate access to barrier control, enabling you to operate your parking barrier with ease. The manual will guide you through the functionalities and usage instructions of the Parklio Keyfob.

5.1.1. Package Contents

Please check that the package contains all the necessary parts.

The packaging should contain the following:

- → 1 x Parklio Keyfob
- → 1 x User Manual



FAQ www.parklio.com info@parklio.com +385977247276



If any of the parts are incorrect, missing, or damaged, contact your Parklio[™] dealer. Keep the cardboard package, including the original packing materials, in case you need to return the product for repair.

5.1.2. Keyfob Overview

The Parklio Keyfob functions across two distinct modes: "Programming" and "Control." While in "Programming" mode, the keyfob can store the key information of a designated Parklio parking protection device. During this mode, the flash signal occurs at intervals of 2 seconds. Upon successful programming, the keyfob will emit two consecutive flashes before exiting the programming mode.

In the "Programming mode," the Parklio Keyfob utilizes light signals for feedback every 2 seconds, as detailed in the table below:

Signal	Status / Error meaning
1 blink	CAR ON TOP/ PERMA OPEN
2 blink	Error connecting to the device
3 blink	Keyfob not programmed or the key of the Barrier is reset

In the "operating" mode, each press of the button on the Parklio Keyfob will switch the state of the protection device.





5.1.3. Technical Specification

Parameter	Value
Power supply	3VFC CR2031 (Replaceable)
Working temperature range	-20°C to +60°C / -4°F to 140°F
Working humidity	10% to 90%
Ingress protection	IP67
Dimensions	35x60 x12 mm / 1.38 in x 2.36 in x 0.47 in
Weight	16g Including battery / 0.56 oz Including battery
Wireless connectivity	Ble 4.0+
Frequency range	2.402GHz - 2.480GHz
Receiver sensitivity	-96dBm
Colour	black
Max. supported devices	max. 1 device may be programmed





5.1.4. Controlling the barrier with Keyfob

In addition to the complimentary Parklio Connect mobile application, control over Parklio products is achievable using the Parklio Keyfob remote device. However, it's important to note that the Keyfob necessitates the initial setup of the barrier through the Parklio Connect application, as explained in Chapter 7.2.7. Setting up the Keyfob.

The **keyfob can store only one device in its memory,** and it is controlled by pressing the keyfob button.

