

OWNER'S MANUAL

REMOTE CONTROL UNIT (BLE HUB)



Model: EB5H-RN1

IMPORTANT NOTE

Our product (EB5H-RN1) is a vehicle part. Therefore our company as automotive supplier does not issue the vehicle owner's manual. However, we will provide to the vehicle manufacturer the required regulatory statements to be included in the vehicle owner's manual in accordance with FCC and IC requirements.

Document No.: QUAE25-1ST045-4386_01
Revision: 1.1
Date: 15.06.2020
Status: **RELEASE**

Remotely controlled parking by smartphone app

Entering or leaving a tight parking space or parking in the garage can be an ordeal. Such situations are made easier with the **Remote Park4U**® newly available system that makes it possible for the first time to enter or exit a parking space from outside the vehicle: **Remote Park4U**® is enabled by smartphone over a Bluetooth® connection. The app specifically developed for this purpose by (...) can be subscribed to at the relevant app store and activated via the (...) portal.

Also beneficial for people with restricted mobility, the **Remote Park4U**® allows the vehicle to be remotely manoeuvred into a position that makes it easier to get into or out of the car. Parents also benefit, as they no longer need to leave young children waiting near the parking spot or at the side of the road while they manoeuvre out of a tight parking space. With the **Remote Park4U**®, the family can wait safely until the vehicle is in a position that allows them to get in or out safely.

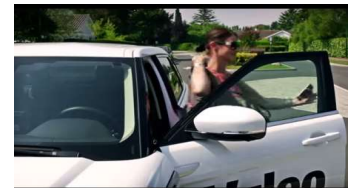
To use this convenience-enhancing system, the driver and their smartphone must be within around three metres of the vehicle. Operation is via a smartphone app (Android, iOS) available for download from the various app stores. The driver must unlock the vehicle before it is moved out of the parking space. He or she can then establish a connection with their already authorised smartphone and fetch the vehicle out of the parking space. Prior to parking, the driver selects one of the relevant parking scenarios – such as parallel or perpendicular parking, left or right, forward or reverse.

The vehicle can then be moved by remote control. The parking scenario is enacted automatically - including steering, braking and direction changes - as long as the driver provides a continuous confirmation gesture on the smartphone. The driver monitors the process from outside the vehicle and still has complete responsibility for their vehicle during the entire parking process.

In addition to the parking scenarios, there is an Exploration mode, which allows the vehicle to be manoeuvred up to fifteen metres forward or backward, avoiding and not touching any detected obstacles as it moves – when driving into a garage, for example.

Instruction

1. Stop the car at the location you need to head to
2. Exit your car and close all doors
3. Select the **Remote Park4U**® application in your smart Phone
4. At this stage your vehicle takes over and looks for a parking slot
5. Detection of a free slot
6. Your vehicle manoeuvres by itself
7. End



Regulatory information

For US and Canada (english speaking)

FCC ID: N5F-EB5H

IC: 3248A-EB5H

This device complies with Part 15 of the FCC rules and contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference and,*
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.*

Changes or modifications made to this equipment not expressly approved by (manufacturer name) may void the FCC authorization to operate this equipment.

Radiofrequency radiation exposure Information

This equipment complies with FCC and IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 1.5 cm between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Avis réglementaire (Canada francophone)

IC: 3248A-EB5H

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et*
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement*

Renseignement relatif à l'exposition aux radiofréquences:

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 1.5 cm de distance entre la source de rayonnement et votre corps.

Ce transmetteur ne doit pas être placé au même endroit ou utilisé simultanément avec un autre transmetteur ou antenne.