

[Skip to content](#)

## [Manuals+](#)

User Manuals Simplified.



# Continental PPE1C Radio Frequency Bidirectional Key User Manual

[Home](#) » [Continental](#) » Continental PPE1C Radio  
Frequency Bidirectional Key User Manual

Contents [hide](#)

[1 Continental PPE1C Radio Frequency Bidirectional Key](#)

[2 Documents / Resources](#)

[3 Related Posts](#)

# Continental

## Continental PPE1C Radio Frequency Bidirectional Key



### USA/Canada

- **Model:** PPE1C
- **FCC ID:** KR5PPE1C
- **IC:** 7812D-PPE1C

The Porsche bidirectional RF key is designed to provide remote keyless entry, passive entry, passive engine start, and immobilization functionality.

<The product is marketed together with vehicles, where its operation is included in the individual owner manual of the vehicles.>

### Owner manual USA

**FCC ID:** KR5PPE1C

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

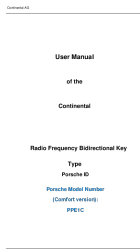
1. this device may not cause harmful interference
2. this device must accept any interference received, including interference that may cause undesired operation.  
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Owner manual Canada IC:**7812D-PPE1C

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

- This device may not cause interference
- This device must accept any interference, including interference that may cause undesired operation of the device.

## Documents / Resources



[Continental PPE1C Radio Frequency Bidirectional Key](#) [pdf] User Manual  
PPE1C, KR5PPE1C, PPE1C Radio Frequency Bidirectional Key, Radio Frequency Bidirectional  
Key, Frequency Bidirectional Key, Bidirectional Key, Key

## [Manuals+](#),

- [home](#)
- [privacy](#)