

Key Tool Software

2023

HONDA ID47 Key Utilities



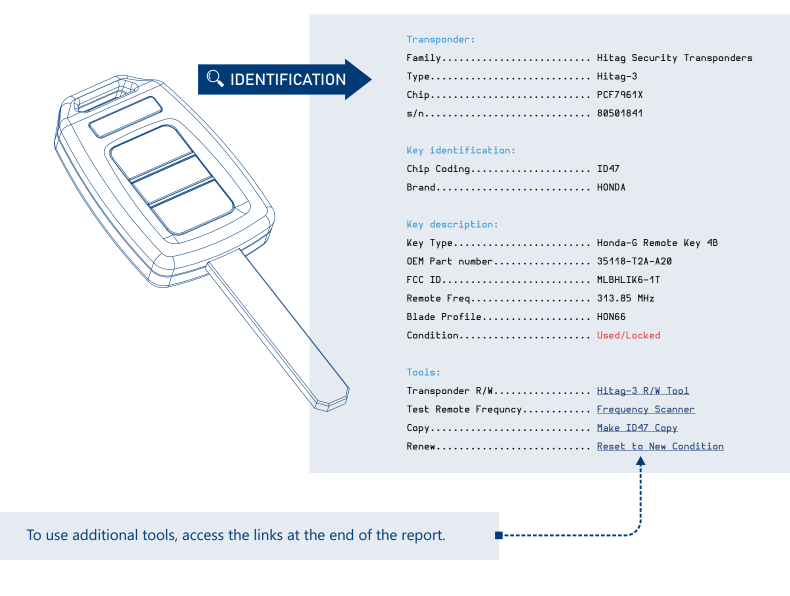




Key Tool software supports several tools for working with Honda Id47 keys, such as automatic identification and display of available information about the key, quick copying (without the need to collect data from the ignition lock), and restoration of a used key for reuse.

• KEY DESCRIPTION

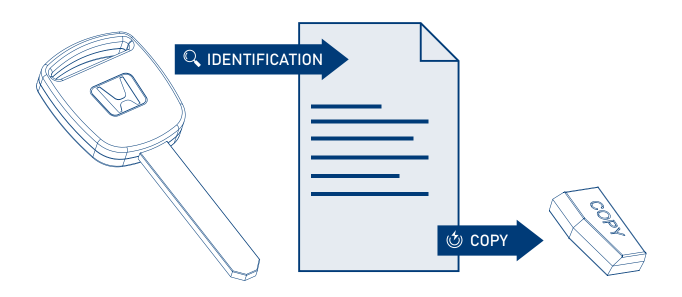
Put the original key to the device and perform the Workshop->Identification in the application. After identifying the key, a report with available information about the key will be displayed on the application screen, including the part number, remote frequency, and more..



tel: +48 509 399 633 sales: <u>www.diagcar.eu</u> support: <u>www.carprotool.com</u>

• KEY COPY

Key Tool software support quick copy function for Honda ID47 keys which allows the user to clone keys quickly and easily. The copy function is available immediately after identifying the key. Simply select the "<u>Make copy</u>" link in the tools list.



To produce a key copy, you must use special chip to emulate the immobilizer key transponder. **Key Tool** software support a wide range of specialized aftermarket chips (virtual transponders) that are suitable for emulating various types of car key transponders.

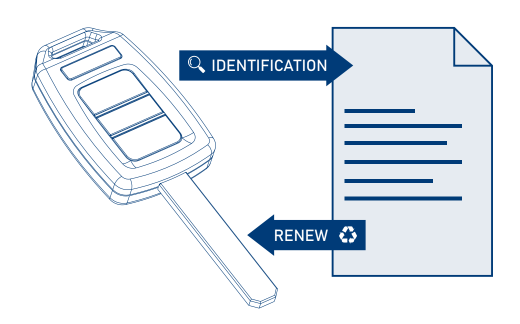
Despite of the large variety of supported cloneable transponders, the user does not need to worry about choosing the correct chip. The software will automatically detect and configure a special chip depending on the customer's key type.

See the **"Special Chips for Transponder emulation Support Guide"** for a full list of supported cloning transponders.



KEY RENEW

Key Tool software support renew function for Honda ID47 keys. The function is available immediately after identifying the key. Simply select the "<u>Reset to</u>, <u>New Condition</u>" link in the tools list at the end of the report.



After performing this function, the key will be reset to a new state and ready for programming to the vehicle using any diagnostic equipment.