THE KEYS



KEY WITH REMOTE CONTROL



Metal insert A fig. 1 of the key operates:

the ignition device;

The door lock.



J0A0181C

Press button B to open/close the metal insert

ELECTRONIC KEY

(versions with "Keyless Enter-N-Go" system)

On versions equipped with "Keyless features an electronic keyfig. 2, of Enter-N-Go" system, the vehicle which two copies are provided.



J0A0315C

doors and luggage compartment, timed double flashing of direction indicators Briefly press button **6** : unlocking of switching-on of internal lights and (where provided).

Briefly press button **(a)**: lock of doors ights off and single flash of direction and luggage compartment with roof indicators (where provided).

uggage compartment press the button the luggage compartment (to open the Press button ريخ : remote opening of twice in quick succession).

Press button 3002: remote switching on of the main beam headlights, for a maximum of 90 seconds.

pressed, the main beam headlights and switched on previously will go off (if the Pressing button 5005 again or at the the side lights will stay on for further seconds have passed, button **G** is active it will remain so). If, when 90 end of the 90 seconds, the lights parking light function was already 30 seconds.

REQUEST FOR ADDITIONAL KEYS

D document and the vehicle ownership Should a new key with remote control or a new electronic key be necessary, go to a Jeep Dealership, taking an documents.



WARNING

unattended, to prevent people, especially 1) Press button B only with the key away from your body, especially your eyes and children, from inadvertently pressing the (e.g. your clothes). Do not leave the key from objects which could get damaged

















THE KEYS

OPERATION

Unlocking door and luggage compartment

When the function is available, press and release the unlock button on the remote control once only to unlock the driver side front door or twice within 1 second to unlock all doors and the tailgate.

The current setting can be changed using the display menu or the Uconnect system, for the system to unlock the driver door only or all the doors the first time the button is pressed on the remote control.

The doors can always be unlocked by putting the metal insert inside the driver side door lock.

Locking door and luggage compartment

For vehicles with keys with remote control, if one or more doors are open, the doors will not be locked. This situation is indicated by a rapid flashing of the direction indicators (where provided). The doors will be locked if the tailgate is open however.

For vehicles with electronic keys, if one or more doors are open, the doors are locked and this is indicated by a rapid flashing of the direction indicators (where provided). The doors prepare for locking, which is active from the moment they are closed. The doors will unlock again only if the key presence is detected inside the passenger compartment.

Where the selection is available, the current setting can be changed using the display menu or the Uconnect system, so that the possibility of locking when one or more doors are open is permitted/inhibited by the system. The doors can always be locked by putting the metal insert inside the driver side door lock.

Opening the luggage compartment

Rapidly press the A button twice to open the luggage compartment remotely.

The direction indicators will flash twice to indicate that the luggage compartment has been opened.

Lights switching on (for key with remote control only)

Press button **>0 0**: to remotely control the switching on of the side and main beam headlights, for a maximum of 90 seconds.

This is useful for example to find the vehicle easily in a crowded parking. Pressing button **30.6** again or at the end of the 90 seconds, the lights switched on previously will go off (if the parking light function was already active it will remain so). If, when 90 seconds have passed, button **a** is pressed, the main beam headlights and the side lights will stay on for further 30 seconds.

REPLACING THE BATTERY IN THE KEY WITH REMOTE CONTROL

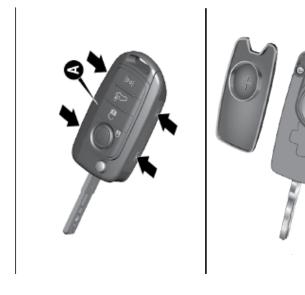
To replace the battery, proceed as follows:

☐ operate in the points indicated by the arrows using a fine bit screwdriver and remove cover A fig. 27;

☐ replace battery B using a new one with the same specifications, respecting its polarity;

☐ refit cover A, making sure it is correctly locked.





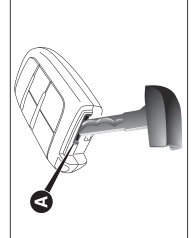
27

REPLACING THE ELECTRONIC KEY BATTERY

To replace the battery, proceed as follows:

■ extract the metal insert in the electronic key (see description above);

☐ gently introduce the end of the metal insert in the housing A fig. 28 of the key in order to separate its two parts (as an alternative to the metal insert, it is possible to use the flat part of the screwdriver supplied with the car);



J0A0039

☐ remove the battery B fig. 29 (CR2032 tyne):

□ insert a new battery, making sure that the polarity is correct;

J0A0246

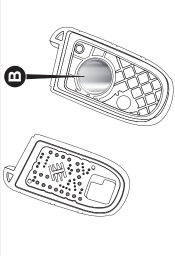
☐ refit the two parts of the electronic key, ensuring that they are locked correctly;

☐ reinsert the metal insert in the key.

REQUEST FOR ADDITIONAL KEYS

Key with remote control

The system can recognise up to 8 keys with remote control.



29

J0A0036

Electronic key

To guarantee that the engine starts and the vehicle operates correctly, use only electronic keys specifically coded for the vehicle's electronics. If an electronic key is coded for a vehicle, it cannot be used on any other vehicle.

FCC REGULATORY NOTICES

Modification statement Magneti Marelli has not approved any changes or modifications to this device by the user. Any changes or modifications could void the user's authority to operate the equipment. Interference statement This device complies with Part 15 of the FCC Rules.

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.
Radiation exposure statement This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency Exposure Guidelines in Supplement Cto OFET65. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

