#### Door and boot locking

Briefly press the button **a**: lock of doors and boot with interior ceiling light off and single flash of direction indicators (where provided).

For cars 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 cars with electronic keys, if one or more doors are open, the doors are locked anyway 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.

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

#### Opening the boot

Press button : remote opening of the boot (to open the boot press the button twice in quick succession).

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

#### Lights switching on (for key with remote control only)

Press the utton: remote switching on of the sidelights and low beam headlights, for a maximum of 90 seconds.

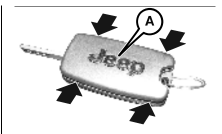
Pressing the utton again or at the end of the 90 seconds switches off the lights switched on previously (if the parking light function was already active it will remain so). If, when 90 seconds have passed, the button **6** is pressed, the main beam headlights and the side/tail lights will stay on for a further 30 seconds.

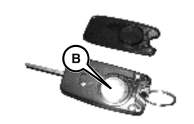
### **REPLACING THE BATTERY** IN THE KEY WITH REMOTE **CONTROL**



Proceed as follows:

- operate in the points indicated by the arrows using a fine bit screwdriver and remove cover (A) fig. 6
- replace battery (B) using a new one with the same specifications, respecting its polarity
- refit cover (A), making sure it is correctly locked





J0A0246C

#### REPLACING THE ELECTRONIC **KEY BATTERY**

To replace the battery, proceed as follows:

n extract the metal insert (B) fig. 7 a carefully inserting the flat part of the screwdriver supplied with the car into the seat (A) fig. 7 in the key to separate the two parts that make it up

remove the battery protection cap (C) fig. 8 (where provided)

☐ insert the screwdriver into the dedicated seat and remove the battery (D) fig. 9 (CR2032)

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







10

☐ refit the battery protection cap (where provided)

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

☐ reinsert the metal insert into the electronic key

WARNING The battery replacement operation must be carried out with care, in order not to damage the electronic key.

# REQUEST FOR ADDITIONAL KEYS

#### Key with remote control

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

#### **Electronic key**

Only use keys that have been specially coded for the car electronics.

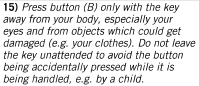
If an electronic key is coded for a car, it cannot be used on any other car.

#### **Duplicating keys**

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



#### WARNING



16) Do not swallow the battery. Danger of chemical burns. The keys contain a small battery. If the battery is swallowed, it can cause severe internal burns in just 2 hours and cause death. Keep new and used batteries out of the reach of children. If the battery compartment does not close securely, discontinue use of the product and keep it out of reach of children. If you believe that batteries may have been swallowed or inserted



















inside the body, seek medical attention immediately. The emergency key (where provided) must be immediately inserted into the electronic key to prevent easy access to the battery.



#### *IMPORTANT*

3) The electronic components inside the key may be damaged if the key is subjected to strong shocks. In order to ensure complete efficiency of the electronic devices inside the key, it should never be exposed to direct sunlight.



## *IMPORTANT*

5) Remote control used batteries may be harmful to the environment if not disposed of correctly. They must be disposed of as specified by law in the special containers or taken to a Jeep Dealership, which will take care of their disposal.

#### **IGNITION DEVICE**



17) 18) 19) 20)

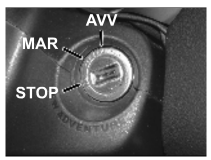
# **VERSIONS WITH MECHANICAL**

The key can be turned to three different positions fig. 10:

■ STOP: engine off, key can be removed, steering column locked (with key removed). Some electrical devices (e.g. central door locking system, alarm, etc.) are still available

■ MAR: driving position. All electrical devices are available

■ AVV: engine starting



J0A0021C The ignition device is fitted with a safety system that requires the ignition device to be turned back to STOP if the engine does not start, before the starting operation can be repeated.

NOTE In versions with automatic transmission/dual clutch automatic transmission/electrified dual clutch

automatic transmission, the ignition key can only be removed when the gear lever is in P (Park).

#### **VERSIONS WITH ELECTRONIC KEY ("Keyless** Enter-N-Go" system)

To activate the ignition device the electronic key must be inside the passenger compartment. The ignition device fig. 11 activates also if the electronic key is inside the boot or on the rear shelf.



JOA0022C

The ignition device has the following possible states:

■ STOP: engine off, steering column locked. Some electrical devices (e.g. central door locking system, alarm, etc.) are still available

■ MAR: driving position. All electrical devices are available. This state can be entered by pressing the ignition device button once, without pressing the brake pedal (versions with automatic transmission/dual clutch automatic