

# Manual – multifunctional remote control

## General information

1. The information contained in the content is current as at the date of its preparation.
2. The producer is the company juzjade.pl Rafał Klimek located in Radlin at Rybnicka 108 (Poland).
3. Before using user must read the contents of this manual and observe all recommendations contained therein. If the information contained in the user manual is not fully understood, please contact the Manufacturer for assistance.

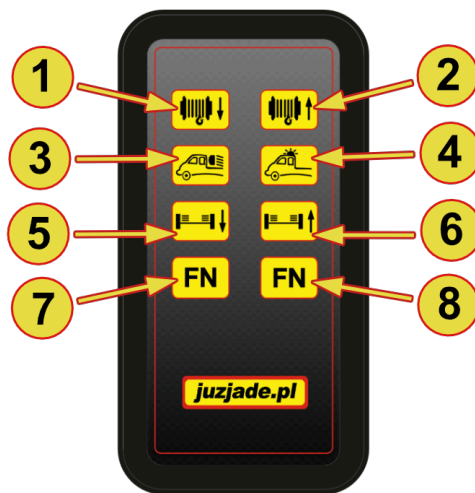
## Functional description

The multifunctional remote control is designed for remote control of various appliances of our platform, such as electric winch, pneumatic suspension or working and warning lights.

The control unit is usually placed near the battery inside the vehicle, unless the car design requires a different assembly. It is protected by a fuse, so if the remote control / control unit does not work, firstly you must check the fuse and that the control unit has a green or red LED which indicates power supply to the control unit.

If the LED on the remote control flashes when you hold down one of the buttons, it means that the battery was heavily busied in a short time. However, if this continues, consider that the battery may be low. The battery should be replaced with the same one as it is used, i.e. the CR2450 type.

Do Up to 40 remote controls can be programmed for each control unit. The procedure for programming the remote controls and deleting them is described in the detailed remote control manual, which is in each car and on our website [www.juzjade.pl](http://www.juzjade.pl)



**1. Unwinding the winch**

The button is single-state, to unroll the winch rope keep the button pressed. After releasing the button, the winch will stop with a slight delay.

**2. Winding the winch**

The button is single-state, to roll the winch rope keep the button pressed. After releasing the button, the winch will stop with a slight delay.

**3. LED working lights**

ON / OFF 2-state button. After one click, the working lights switch on and after second click switch off.

**4. Warning lights**

ON / OFF 2-state button. After one click, the warning lights switch on and after second click switch off.

**5. Lowering the air suspension**

The button is single-state, to lower the air suspension, keep the button pressed. After releasing the button, the lowering of the suspension will stop with a slight delay.

**6. Lifting the air suspension**

The button is single-state, to lift the air suspension, keep the button pressed. After releasing the button, the lifting of the suspension will stop with a slight delay.

**7. Functional key**

ON / OFF 2-state button. Most often used to start and stop white center light in the warning beam. After one click the lighting starts, and after second click switches off.

**8. Functional key**

ON / OFF 2-state button. Most often used to change the modulation of the warning light. Every second click changes the modulation. To ensure that the modulation does not change each time the warning light is started with the button 4, the button 8 should be pressed again after each modulation change.