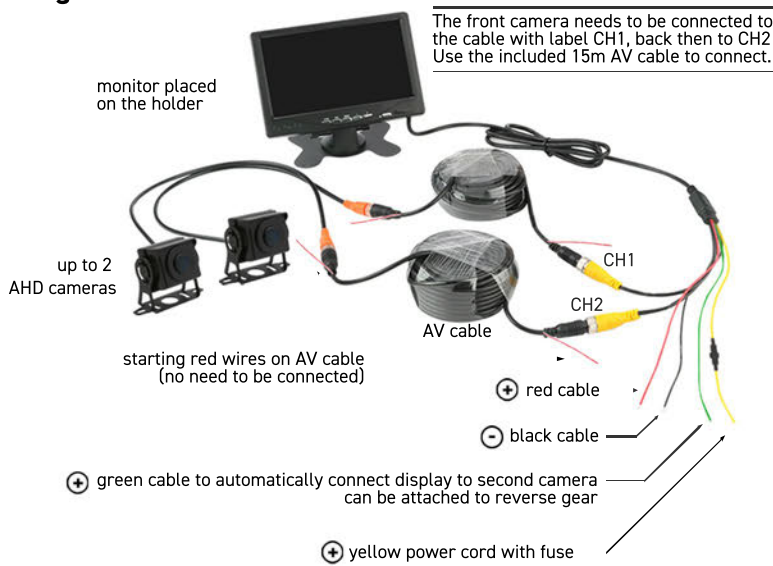


## Diagram



## Button functions

- Button (1) - switches between CH1 and CH2 (front / rear camera)
- Button (2) - turns off / on the guidance lines when reversing
- Button (3) - settings
  - Control in the settings menu:
  - Button (2) - confirm the choice / save the settings
  - Button (3) - back
  - Button (4) - left / decrease value
  - Button (5) - right / increase value
  - Button (5) - right / increase value
- Button (6) - turn off the display

\*In the settings it is possible to set: brightness, contrast, saturation and toning displays, guide lines for reversing, sweeping sides, zoom, language, etc.

## Installation

1. Connect the camera and the display with an AV cable, see diagram. (The front camera needs to be connected to the cable with the label CH1, rear then to the cable marked CH2).
2. Yellow power wire - connect to already existing wiring leading from 12V battery on the (+) pole.
3. Connect the red switching wire to the (+) wire of the existing line so that to be active only after starting the vehicle (connect to the wire up to behind the switch box).
4. Black wire - connect to (-) pole or ground to ground vehicles.
5. Green trigger wire - for switching the display to the reverse camera (the reversing camera must be connected to the CH2 cable) - green cable connect to the (+) reverse light cable.

## Specifications

monitor	
Size	7"
Resolution	1024*600
Signal Format	PAL/NTSC
Voltage	DC12V~36V
Power	5W
camera	
Senzor	AHD
Resolution	1920*1080P
Ingress protection	IP68
Working temperatures	-20°C~70°C

## Package contents



7" monitor



remote



monitor mount



double-sided glue tape



monitor sun shade



AHD camera



15m AV cable