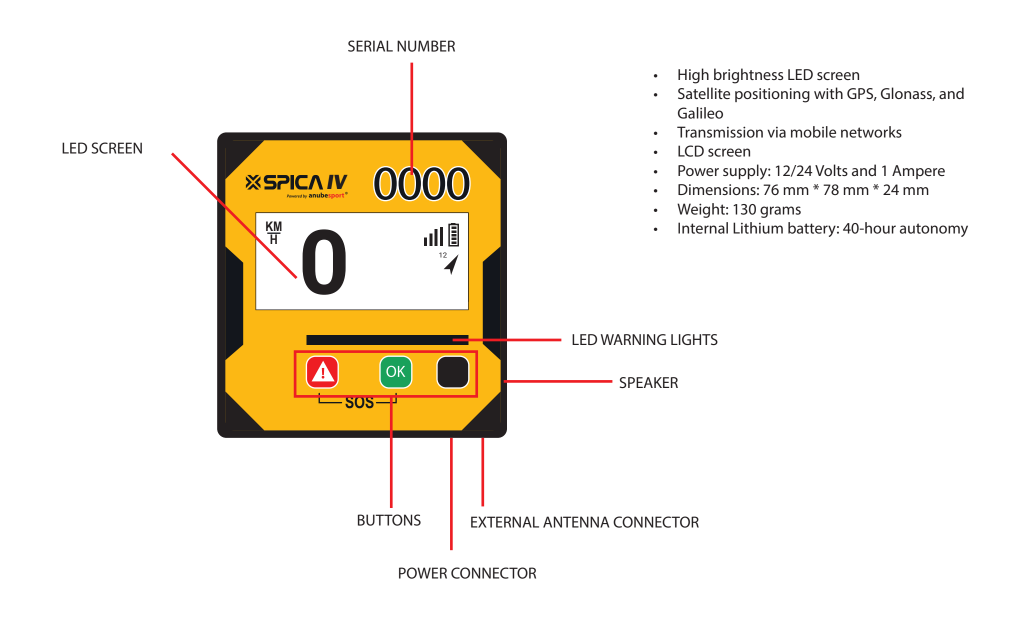
# XSPIC//V



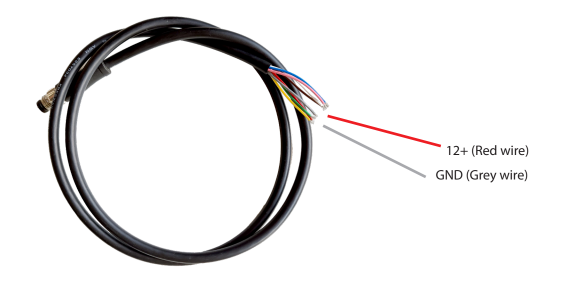
#### **SPECIFICATIONS**





#### POWER CABLE





To power the Spica IV, only the positive and negative wires of the cable are used. (It is advisable to insert a fuse in between).

Since it operates at 12V/24V, it can be permanently installed by connecting the cable to the vehicle's battery or temporarily installed by attaching a cigarette lighter connector.

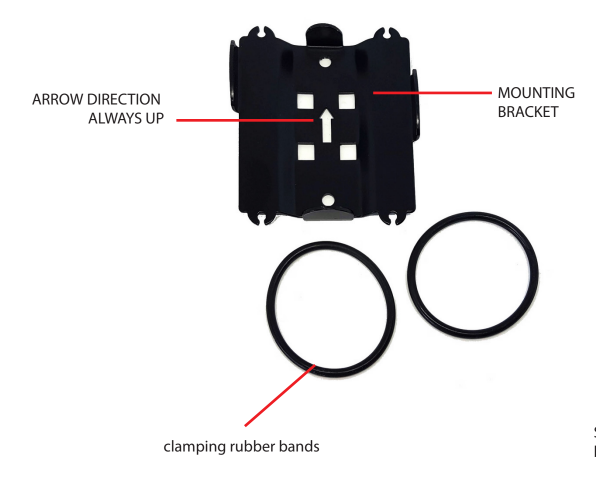
Connection of the cable to the vehicle's battery:

- Ground (GND): grey wire
- Voltage (12V): red wire.

It operates between 10V and 32V.

#### **BRACKET**





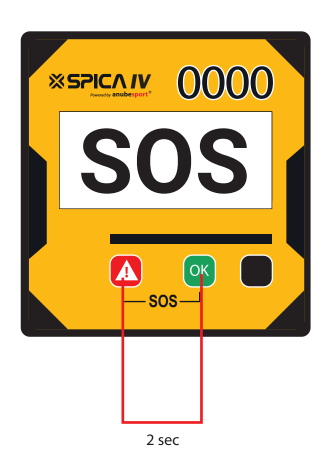


SPICA IV comes with a custom metal bracket that should be positioned with the arrow indicator facing upward.

The device should be secured with the 2 provided fastening rubber bands as shown in the image above.

#### **SOS OPERATION FUNCTION**





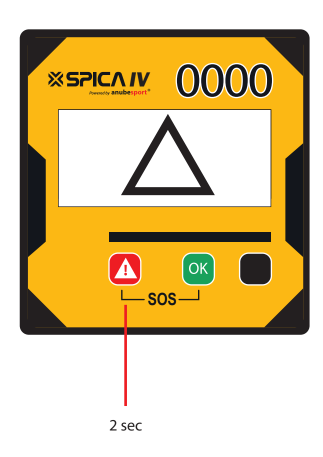


Press red and green buttons simultaneously for 2 seconds.

Immediate medical attention request or notification of a vehicle blocking the passage of other participants.

### **CAUTION FUNCTION**







Press red button for 2 seconds.

Notification that the vehicle cannot continue, but does not obstruct the passage.

#### **OK FUNCTION**





Race control requests information about the status of the participants, who can respond with SOS, Breakdown, or everything is fine.



To indicate that **everything is fine.** 





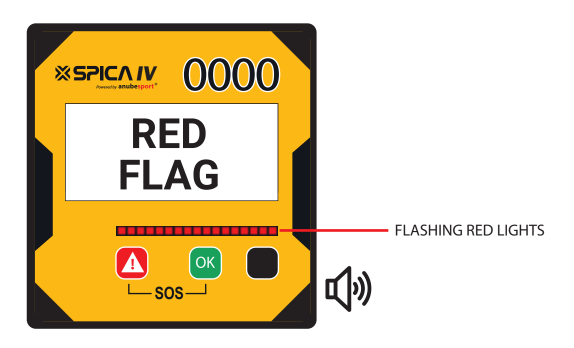
To indicate **SOS** 



To indicate **breakdown** 

#### **RED FLAG ALERT**



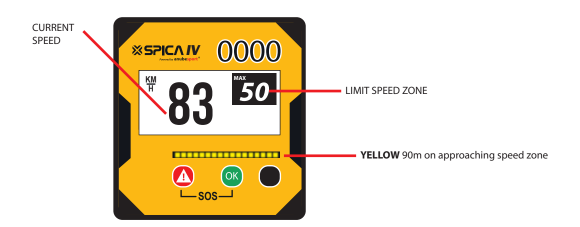


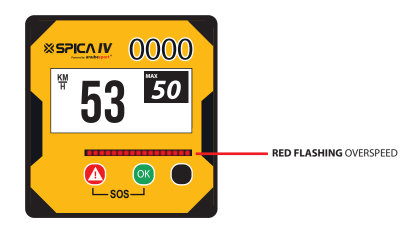
The screen displays the message 'RED FLAG' and the LED light strip flashes in red.

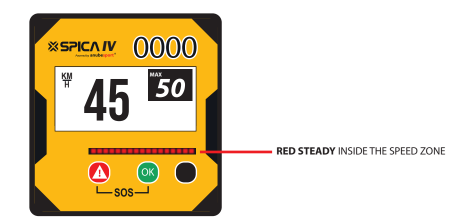
The speaker emits a loud intermittent beep.

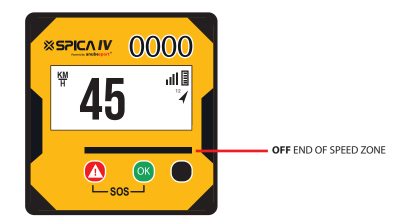
# **SPEED ZONE FUNCTION**





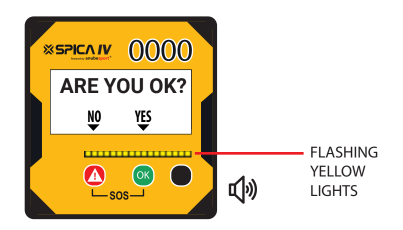


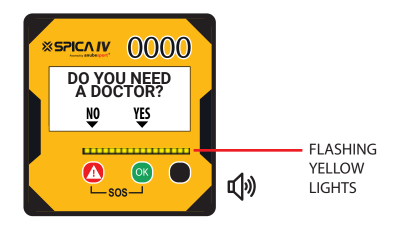


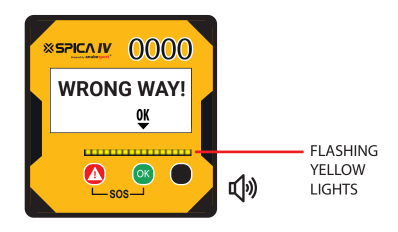


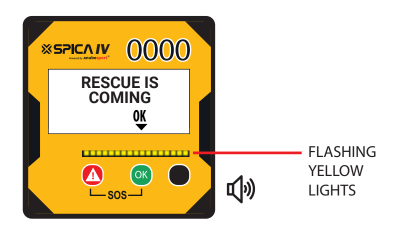
# MESAGGES & QUESTIONS











# XSPIC///

Rúa Arroncal, 17 (vial C), Nave 8B, 36350 Nigrán, Pontevedra SPAIN

> Telf: +34 986 124 542 E-mail: info@anubesport.com GPS 42° 13' 31" N - 8° 79' 47" W

