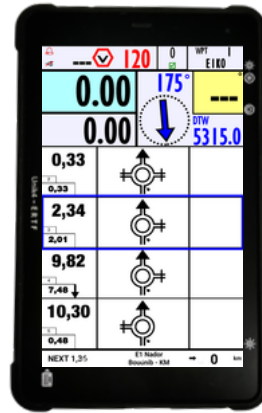




HIGH PRESSURE WASHING FORBIDDEN



Screen Size
8 inches



GPS Dimensions
227 x 142 x 55 mm

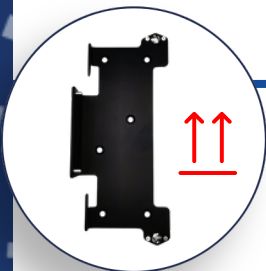


GPS Weight
1,20 kg

TECHNICAL SPECIFICITIES

- Unik4 connected directly to the battery
- Voltage: 12 to 24V
- Protection by a 5A fuse

MANDATORY ACCESSORIES



BRACKET

The bracket must be mounted vertically as shown. The fixation to the dashboard must include the silent-blocs. There must be enough clearance between the dashboard and the bracket to access cables easily.

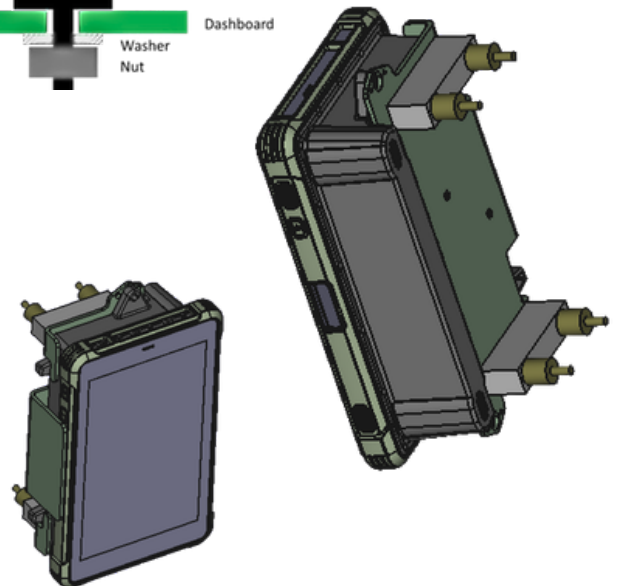
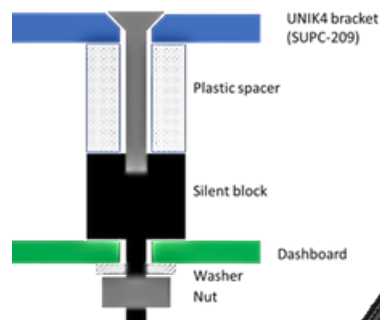
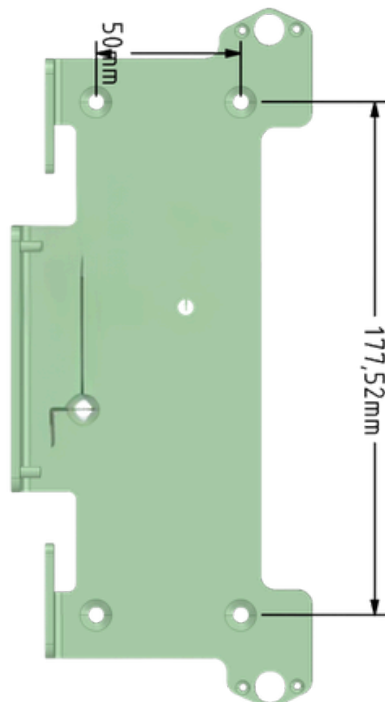
SUPC-209

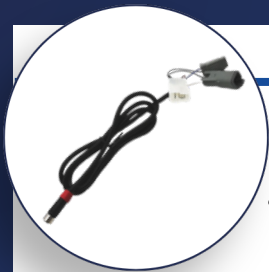
SILENT-BLOCS



SIBA-209

DRILLING DIMENSIONS





POWER CABLE

12V to 24V.
Protection by a 5A fuse

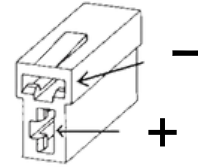
⚠ The vehicle's main circuit breaker must act on the positive but the Unik4 must be connected directly.

CALC-105

Prepare a power cable from the battery to where the Unik4 will be installed, equipped with terminals and a Faston connector not supplied (see details below).

This cable must be protected from any pinching or friction.

Faston and Terminals References:
Connecteur Faston: TE Connectivity 180907-0 Cosses:
TE Connectivity 42238-2, serial FASTIN-FASTON



MAGNETIC GPS ANTENNA

The upper part of the antenna (ERTF logo) must point towards the sky and must not be obscured by metal or carbon fiber objects, nor painted.

AEGPS-102

ALARM BUTTON

Connects to the power cable CALC-105 of the GPS.

Reminder: Driver and co-driver must be able to press the button of the Alarm, even when seated and strapped in.



SEAL-106



SENTINEL BUTTON

Connects to the power cable CALC-105 of the GPS.

SERA-106

REMOTE CONTROL

Connects to the yellow Media Cable from the GPS.



TECO-909



SENTINEL BUZZER

Connects to the Buzzer Cable from the GPS.
Must not be obstructed.

SONO-109

SENTINEL ANTENNA

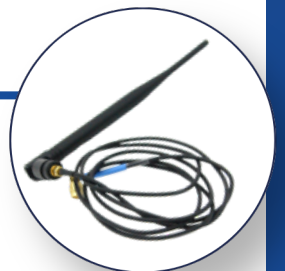
UTV

→ Installation of the antenna with the 2 collars and spacers provided (MANDATORY), on the vertical arch on the right side, in its upper part and closest to the windshield.

Ultimate/Stock

→ The antenna must be installed on the roof to provide better emission/reception.

⚠ IMPORTANT: The Sentinel radio antenna must see the road and must be at least 2cm away from any surface (no mounting against the dashboard).



AESE-106