

Link do produktu: <https://bizongarage.pl/canchecked-display-mfd28-gen2-window-vent-for-seat-leoncupra-1m-lhd-99-05-p-6214.html>



CANchecked Display MFD28 Gen2 window vent for Seat Leon/Cupra 1M LHD 99-05

Cena brutto	1 949,00 zł
Cena netto	1 584,55 zł
Dostępność	Na zamówienie
Numer katalogowy	331502099
Kod producenta	CC36010

Opis produktu

The brand new second Generation (GEN 2) CANchecked displays offer:

- Improved graphics with better anti aliasing
- Swipe instead of touch tip
- The widgets are more precisely adjustable
- New warning pop-up functions

What is CANchecked? CANchecked displays, gauges, softwares and sensors enables the visual display of important engine data, such as oil temperature, boost pressure, exhaust gas temperature etc... This can be done either via CAN Bus or OBD 2 (depending on the ECU values) or via additional analog sensors.

Key Features:

- Control of GEN 1 and GEN 2 Haldex (Audi/VW) clutch systems (optional via license)
- 2.8 inch capacitive touch display with vehicle specific bracket for the air vent
- CAN Bus, standalone ECU's and OBD 2* values can be displayed (*for cars with OBD 2 protocol)
- 8GB SD Card Memory
- Up to 10 freely configurable display pages
- Connection via OBD 2* car port
- Two digital and four analog inputs for 0 - 5V sensors (for example oil pressure, fuel pressure, exhaust temperature (with adapter) and boost pressure)
- Optional shift light function
- Performance Meter (measures for example the time from 100-200 km/h)
- Individual minimum and maximum warning values
- Popup function when values exceed or fall below
- Screen brightness adjustable

Views:

- 10 pages to configure freely- Up to 17 widgets per page
- 10 different widgets (digital number, bar, speed, single pointer, log, Tableswitch, picture (from SD card), number, circle display, Haldex) - Widgets via Drag'n'Drop movable and resizable
- Depending on the widgets color adjustment possible

As an alternative, the online configurator is available. Here, the views can be created in advance and then copied to the SD card via the export function.

Performance Monitor

- High speed CAN integration gives you access to up to 128 vehicle sensors that you can display in real time. Swap sensors on the fly using the 2.8"/3.2" touchscreen and set up custom ranges and warning pop-ups using the DSS

software.

Diagnostics

Swipe down from any page to diagnose malfunctions on the fly. CANchecked can read, diagnose, and erase codes on engine, ABS, Transmission, ESP, TPMS and other systems.

Data Logging

- Easy access to log on demand and save to the internal SD card.

Plug & Play Installation

- CANchecked is precision designed and integrates perfectly with your vehicle's interior and retains the functionality of your car's vent.

Expandable Functionality

- 4 Analog + 2 Digital inputs allow you to monitor third party sensors and devices. Future licences in development will unlock Haldex, Water Methanol, Ethanol Fueling integration.

Customizable Screens

- CANchecked comes with six pre-loaded dashboards. A total of ten can be customized using the included software and library of widgets.

Your Data, The Way You Want It!

- CANchecked can display up to ten pages and has access to 128 of your vehicle's sensors. Use the touch screen to navigate between each page and choose which sensor you want to display. Need more customization? You can personalize your views by changing the graphics, sensors and widgets using the provided DSS software. We've pre-loaded some examples on your CANchecked Display to get you started.

CANchecked optional accessories:

- A wide range of sensors, like oil- and water temperature, boost pressure, oil- and fuel pressure, etc...
- License for controlling the GEN 1 and GEN 2 Haldex clutch systems
- Serial adapter (VEMS + Ecumaster without CAN)
- Other vehicle-specific integrations

What's in the box:

- CANchecked 2.8 inch display
- Vehicle specific bracket for vent pod
- Cable set
- OBD 2 adapter cable (2 m)
- Fixing screws
- 8 GB micro SD card
- Micro SD Card Adpater
- Quickstart Guide