GW GEARWRENCH

EVERYDAY DIAGNOSTIC TOOL



Product Description

(NSQM) is an intelligent diagnostic terminal designed to seamlessly communicate with your Androd/ICS devices through Bluetooth technology. Through its accommanying apa (NSQM) of fiers a range of services including varice treatments, diagnostics, and analysis of officing blobs for our owners.

Main Functions

OBDII Code Check
 GNSCAN can read and categorize the fault codes (DTCs) stored via standard 0.BDII protocols.

3 Live Data When the whole is started foNSCAN disclass detailed values status information including battery voltage, engine revolution speed cocient temperature engine load, fuel frimming and more this provides real-time insights into the working conditions of the vehicle.

4. Maintenance Light Reset INVDAL is capable of resetting the maintenance counter and turning off the maintenance light once maintenance is complete. For driving sefety, make sure to athere to the which manufacture's manual when conducting maintenance on your car.

The maintenance light serves as a reminder programmed by the vehicle manufacturer to alert drivers when maintenance is required. When activated, this reminder displays information on the dashboard screen or may simply trigger a light.

Driving Habits Monitor

Europea with Geseron; GNEXAM records all sharp turns, emergency braking, and sudden acciderations. After adolysis, these events are displayed in the GNEXAM app. This feature often data support for those looking to enhance their divining skills.

Working Current Sleeping Current	Working Current		Working Voltage	Supported Protocols	Processor	Items
	10mA@12V	100m4@12V	DC 9-16V	SCI5965-4 CAN [that ID. SODKand] SCI5965-4 CAN [that ID. SODKand]	ARM Cortex-M4	Specifications

Trip Recorder

White driving MOKCLAW will log and organize data such as alerage speed, fuel consumption, mileage, maximum engine endure objects and maximum codett temperature displaying this formation in the 6NSCAM app. This allows the driver to monitor vehicle status and fuel consumption details throughout the trip.

This allows the driver to monitor vehicle status and fuel consumption details throughout the trip.

Specifications

Scana QR code below to download the free DNSCAM app

Items Specifications	ations
Processor ARM Cortex-M4	1X-M4
\$05785.40 \$05785.40 \$05785.40 \$05785.40 \$05785.40 \$05785.40 \$05785.40 \$05785.40 \$05785.40 \$05785.40 \$05785.40 \$05785.40 \$05785.40 \$05785.40 \$05785.40	ISOS765-4 CAM (Text ID, SODKoaud) ISOS765-4 CAM (Zeit ID, SODKoaud) ISOS765-4 CAM (Zeit ID, SODKoaud) ISOS765-4 CAM (Zeit ID, ZEXKoaud) ISOS765-4 CAM (Zeit ID, ZEXKoaud) ISOS764-5 CAM (Zeit ID, ZEXKoaud) ISOS764-5 E baud int, ID Akbaud) ISOS764-5 MWP (Seit Int, ID Akbaud) ISORACZI-4 WWP (Seit Int, ID Akbaud)









App Store

Google Play







② Linhed

Note:

Opposionally, during webble detection, there might be instances where information falls to load correctly or certain details are missing in such cases, please input the correct information manually. Step 3 GNSQAN will automatically gather the basic vehicle information. Please verify the accuracy of this information and click "OK" to complete the activation process.

FAQ

0 0 1

2386

Step 2 Scan the QR Code on the device, follow the steps on the app and insert your GNSOAN into the OBDII port, then turn on the profine

- Does 6WSDAN support my car? 6WSDAN supports most vehicles which is compatible with 0BDII if you are car please contact diagnosticsupport@gearwrench.com for help.
- Can the GNSDAN be plugged into the vehicle at all times?

 Was, under typical disk private depressions (SNSDAM) does not result in hattery depletion or damage. I williass over, provide allocation between the entires a seep mode automatically after the vehicle has been turned off for a minutes. GNSDAM will reactivate when the vehicle is restarted.

3 Why carft I connect to my GWSDAN?

How to Use

UNLOCK YOUR INNER MECHANIC

Open the "GNSCAW" app on your smartiplone or tablet and let the app connect automatically to the device eliminating the need to search for it again in your phone settings. Please make sur that the "GNSCAW" app is granted permission to enable Buetooth, access location information, and access device storage.

Make sure that the GWSCAN is attached firmly to the OBDII port.

Ensure that you have installed the latest version of the GWSCAN app, available from either the Apple App Store or Google Play Store.

Why can't I communicate with the vehicle?

Ensure that the engine is turned on and idling.

Please verify that the trand and model registered within the GNSCAN app match the vehicle type to which GNSCAN is plugged in.

5 What causes fault codes to remain uncleared or reappear after being cleared?

When clearing codes please consider the specific circumstances related to the fault. Typically, there are two types of codes: sponadic codes and actual codes.

Autale code. These occur when components have genuinely falled. Before dearing these codes, ensure that you there addressed the underlying issue. If the fault lights reappear after code dearance, it indicates that the faults have not been.

The Electrons Control Unit (EDI) might not have fully determined if this constitutes a fault. Electromagnetic interference or vite priors outply potentially melased the EDI. Unposely, in such instances, the EDI will ascerta whether it's an actual fault after undergoing several cycles of operation.

 Why aren't there any lights illuminated on my dashboard yet GNSCAN has detected the presence codes? Not all DTC codes will activate the fault lights on the dashboard. The manufacturer determines which faults will trigger the light and which ones won't.

of DTC

Juring degnoss, certain Electronic Control Units (ECUs) enter degrostic mode, causing the corresponding fault light to activate. This light will automatically turn off once the diagnostic process is complete. This occurrence is normal, so there's no need to worry.