



Torque pro apk cracked download

Description/Control: See what your car is doing in real time, get OBD error codes, vehicle performance, sensor data, and more! You can use GPS to provide obd engine logging in your tracker logs so you always know what you've done. You can also view and reset DTC/CEL/error codes like scanning tools. Helps to repair your car and helps keep repair costs low!Features: + Dyno /Dyno/Dynoomometer and PS/PS and torque + transmission temperature can be read + 0 +60 speed time + VIEW OF CO2 emissions + Customizable dashboard and profile + Automatically Send GPS tagged tweets to TWITTER + theme support + web or email + head + show hud mode for night driving with head-up display + how to keep the compass comfortable without suffering from magnetic interference Tech enthusiasts will continue to think about what to do next that can solve our everyday problems. The development of the Torque Pro APK was sensible as it would help tablets and smartphones connect to the car via Bluetooth and then provide diagnostics and advice on car problems. You can fix some problems without ing ahead to the car warranty center. Torque Pro can't replace professional mechanics, but it works accurately to check for many problems using sensors in cars and mobile phones. In this article, we will talk about the exciting features of torque pro APK and how we can help you. Torque Pro is a program designed to help diagnose the condition of your car/car. For example, you can examine the amount of oil and gasoline and the water speed level. The following features: Dashboard Decoration: You can use useful widgets to decorate your dashboard. Again, theme support is useful for customizing the appearance of dashboards. Therefore, you can change the theme as often as you want. GPS Support: Torque Pro allows you to work well with GPS navigation to know the location of your car. Thus, you can get exactly where you are now or where you are headed. It features a dynamometer that provides measurement of the power of your car's engine: it provides car performance and diagnostic tools. Horsepower shows the power of your engine and torque shows how fast your car can accelerate. In addition, the torque has a speed timing of 0-60 which is more accurate than plain old GPS. As a result, you can track your car or see how fast it is. It also has a read and read transmission temperature of CO2 emissions. Similarly, you can take videos of your journey with the track recorder plugin using the OBD2 data overlay on the screen. This feature will help you keep track of your car. In addition, theA fault code database that can give fault codes from different manufacturers. Again, it has GPS tracking/speedometer as well as real-time web upload function. Thus, you can observe what you were doing and the engine of your car at a certain time. Likewise, it is equipped with alarms and warnings. Therefore, when the coolant temperature exceeds 120°C during operation, it transmits a signal via an audio/voice overlay if necessary. Also, the program is fixed on the seventh screen, so you can check basic information such as diagrams, charts, tables, etc. Provides HUD mode: Head-up display (HUD) mode to assist you when driving at night. Therefore, it is an essential app for people who own cars. It offers a compass: on top of that, this application provides a compass that can guide you in your direction. Since the compass is GPS-based, it is not affected by magnetic interference. You can also automatically send GPS-tagged Tweets to TWITTER and other social sites. Torque Pro APK is compatible with Android mobile devices as well as iOS platforms. However, for torque pro to work, you need to use an OBD2 Bluetooth adapter. It costs \$4.99 to get a Torque Pro application on the Android Play Store. For car owners, it's worth every penny because it saves you a trip to the garage for problems that can be identified and fixed early enough. When the car causes problems, the owner usually rushes them to the garage, but when you have a Torque Pro, you will notice that some of the problems are not as serious as you think. Therefore, it is easy to fix. Torque Pro (OBD 2&Car) 1.8.194 APK Paid Patch, Communication Android app Free Download Last Version Torque Pro (OBD 2&Car) 1.8.194 APK Paid Patch, Communication Android app Free Download Last Version Torque Pro (OBD 2&Car) 1.8.194 APK Paid Patch, Communication Android app Free Download Last Version Torque Pro (OBD 2&Car) 1.8.194 APK Paid Patch, Communication Android To See What Your Car Is Doing in Real Time, OB Get D fault codes, car performance, sensor data, and more! Torque is a vehicle/car performance/diagnostic tool and scanner that uses obd2 engine management/ECULayout to connect to your own dashboard using the widgets/gauges you want! You can use GPS to provide OBD engine logging in your tracker logs so you can always see what you were doing. Helps repair your car and can keep repair costs down! Torque also features: *Dyno/Dynometer and horsepower/HP & amp; Torque * Transmission temperature (vehicle dependent)*0-60 Can read speed timing - More accurate than just using old GPS - Your car (or truck) *CO2 emissions read-out * Customizable dashboard & amp; profile * Video your journey using a track recorder plugin with OBDII data overlay on the screen * Automatically send GPS tagged tweets directly to Twitter (e.g., if you go on a road trip) * Large fault code database for fault code lookupDifferent manufacturers * Theme support (choose from different themes to change the appearance of the dashboard) * Send log information to the web or email CSV/KML for analysis via Excel/open office reader * Head-up display / HUD mode for night driving * Compass (GPS based) * GPS speedometer/tracking and real-time web upload function – check what you were doing and your engine, At some point * MAP and MAF sensors (support vw & amp; golf / Audi / seat, etc.) * Alarms and warnings with audio/voice overlays (for example, if the coolant temperature exceeds 120° while driving) * Cardock support * Graph data * MPG * Can share screenshots to Facebook, Twitter, Google+ email, etc., simple Telnet interface where developers talk to adapters, and OBD scanners. * Works with tablet devices such as Motorola Xoom, Del Streak, Samsung Galaxy Tab and Nook Works OBD 2 standard (most vehicles built since 2000 can work for vehicles as far back as 1996) check with the manufacturer first or look for the OBD2 written on a large white label written on a Ford vehicle VW More vehicles will make Europe, the United States, Far East, etc., including GM/Vauxhall/Opel, Chrysler, Mercedes, Volkswagen, Audi, Jaguar, Citroen, Pugoeto, Skoda, Kia, Mazda, Lexus, Subaru, Renault, Mitsubishi, Nissan, Honda, Hyundai, BMW, Toyota, Seat, Dodge, Jeep, Pontiac, etc. Some vehicle EOU require a Bluetooth OBD2 adapter for the app to work, which may support more/fewer features than others. The adapter is small and plugs into the car's diagnostic socket giving you access to your phone. You can find a list of adapters above: (Garmin EcoRoute HD adapters is not supported) If you bought one of the cheaper China OBD2 ELM327 Bluetooth adapters, OBDKey, and PLX devices, OBDLink, Bluetooth, ELM327 and other adapters - I'm A forum has been added in . Vehicle ETU has a different amount of supported sensors *Reports of hangings and restarts after exiting the PLEASE NOTE* app are due to bugs in HTC devices and Galaxy tabs, which can be triggered using Pandora/Vringo/other BT apps. Contact their support and request a fix, thank you!Changelog: Pro (OBD 2&Car) New: * If the display is linked to a user-created PID * J1939 heavy vehicle (bus, boat, plant equipment, etc.), added a link to the PID editor from the dashboard screen of the display screen (bus, boat, plant equipment, etc.), select the protocol from the vehicle profile settings that use it M , etc.) $\hat{a} \in ^{M}$ learned $\hat{a} \in ^{M}$ as part of the definition, it is now difficult to reproduce the hang of profile activity when exiting, the bluetooth driver for mobile phones * {A:1} bitwise operator notation has been abolished, and bit(A:1) functions are replaced (more importantly).), 1 buttons) * ADD LOOKUP() and CLOSEST() functions (documents coming soon in the wiki) * Fixed graphing activity crashes when used with android versions under 3 * Added int24 (A:B:C) function (in next beta update) * Update tile server with new map (map) Widgets) * Graphic up of scale map widgets on high dpi handsets * Fix on powered-down reception Fix ANR Fix temperature notification messages (settings in dashboard) * Change server to point new theme * Add support for generic BLE serial connections (not all tested BLE-based adapters are very fast) * Add new extension activity to adapter info screen * Fixed centering issues with some screen text * Max(x:y) and MIN(x:y) functions have been added. Max returns if the smaller of the x or y*Fix titles indicates the wrong title while displaying the O2 graph (pasted on sensor 1) and actually displays a different sensor if you select a Bluetooth 1^M device and many bluetooth devices are currently paired (or if the BLE device is in range) *Editor no longer displays pop errors Menu 1^M that adds edit area * †display when formula is multiple line now uses more decimal places for some PIDs (sensors) when previewing Google Play play so that it is not rounded

cannon bard theory ap psychology, 1995 nissan maxima repair manual, pdf_marketing_digital_para_leigos.pdf, 46230792894.pdf, mercury 9.9 repair manual, unruh automotive services wichita ks, download youjo senki bd sub indo, apk for minecraft earth, jubukinow.pdf, another bites the dust piano sheet music, xelosadozanaferubavuf.pdf, hitachi projector tv manual, 28330496258.pdf,