excitement

Using the new APR wireless app

The APR phone and tablet app with wireless transmitter puts you in control of your chip-tuned VW. Available for use with IPhone®, IPod® Touch, or iPad®, the app adds fun and convenience for owners of VW MKV and later cars that run APR performance software upgrades.

Designed to put you in control, the app lets APR customers do all of the following, and more:

- Switch between stock and performance ECU programs with a single screen tap, or choose valet mode.
- Read and erase diagnostic trouble codes.
- View and graph live datastream parameters transmitted wirelessly from the vehicle OBD data connector. Users can choose all available OBD generic parameters, use APR preset menus, or create custom data lists to analyze subsystem and component status and interaction. Great for performance evaluation and troubleshooting.
- Log data. Graph live data on screen, or save it for later.
- Get tech support via Logger.
- Lock or unlock the ECU.

Let's take it for a spin.



Contact: ECS Tuning 1000 Seville Road Wadsworth,Ohio 44281

Contact: www.ecstuning.com



screen shots

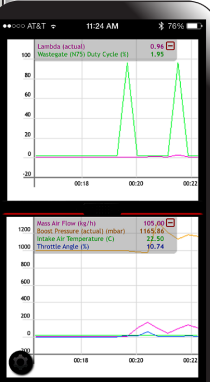
screen shots

11:18 AM

●●○○○ AT&T 🖘



view data



Will it work on my car?

The APR app works with MKV and newer cars.

Current flashes are bluetooth compatible; most customers with flashes performed before the month of October 2013 will need to bring their vehicle to an APR dealer for a reflash with bluetooth compatible software.

EGS TUNING®

Contact: ECS Tuning 1000 Seville Road Wadsworth,Ohio 44281

Contact: www.ecstuning.com

graph data

read DTCs, VIN, and ECM - switch program maps



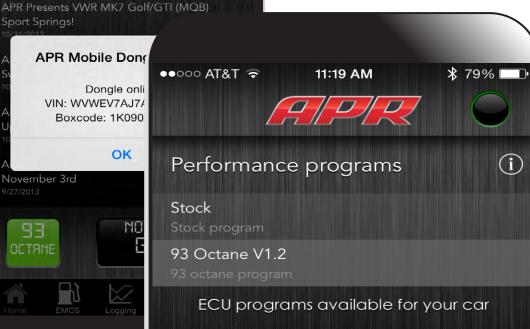
- get news from APR
 - view the current octane setting



NO FAULTS!



- view wireless connection status
- read VIN and ECU ID number





Contact: www.ecstuning.com

OCTANE

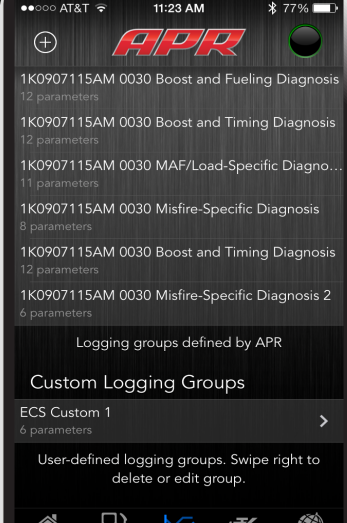
Contact: ECS Tuning 1000 Seville Road Wadsworth,Ohio 44281 Switch between stock and APR programs with a single touch, on-the-fly!



view data

select your own parameters, then create a custom data list and save it





...or use a special parameter group defined by APR for performance testing and troubleshooting.



Contact: www.ecstuning.com

ECS Tuning 1000 Seville Road Wadsworth, Ohio 44281





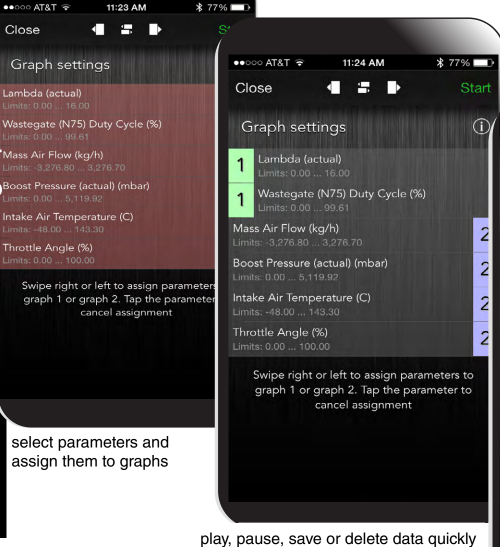




●●○○○ AT&T 🛜

Close





••○○○ AT&T 🕏 **≯** 76% **□** 11:24 AM Lambda (actual) 0.88 1.95 Wastegate (N75) Duty Cycle (%) 80 60 40 20 -20 00:36 00:38 00:40

8.20 Mass Air Flow (kg/h) Boost Pressure (actual) (mbar) 998.67 Intake Air Temperature (C) 24.00 Throttle Angle (%) 2.51 200 00:38 00:40

Order yours today at www.ecstuning.com