



Dashboard Report

Period: 12/19/2010 to 12/26/2010

Profile

Device Name: Mike's Car
ESN: 19329044

Auto Snapshot

Last Odometer Reading: 60178 mi.
Miles Driven for Period: 338 mi.
Miles to Next Oil Change: 1237 mi.
Average MPG: 12 MPG
Battery Status: Good

Overview

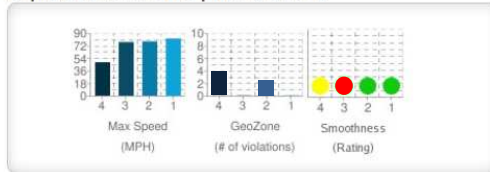
Dashboard Indicator

Overall summary rating for this time period.



Month at a Glance

A quick review of the prior 4 weeks.



Speed

Speed Gap Indicator

Your driver's average driving speed on highway and city roads compared to their peer group.

How fast or slow is driving compared to peers?



Maximum Speed Indicator

Your driver's highest speed recorded for this time period.

When and where?
on 2010-12-19 22:22:25 going South on I 10

[See location on map](#)



Driving Behavior Compared to Peer Group

Overall Smoothness

Do you drive more "smoothly" than other drivers?

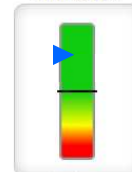
Measures typical driving habits in terms of speeding up or slowing down compared to your peer group. This is determined by combining the average rating from the acceleration and braking indicators below.



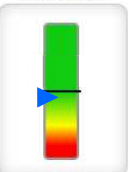
Acceleration and Braking Indicators

During safe-driving conditions, a driver will typically accelerate at a rate 0-60mph in 10 seconds, and slow down from 60-0mph in 10 seconds. AutoHabits is set to recognize those ranges and record an event each time the car's speed or braking exceeds them.

Acceleration Indicator

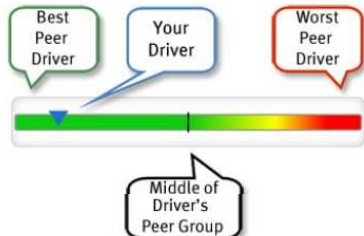


Braking Indicator



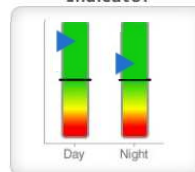
How to read peer group indicators

Where does your driver rank?

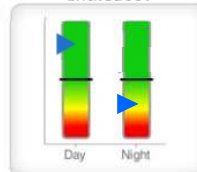


How does behavior cha

Acceleration Indicator



Braking Indicator



GeoZones

GeoZone Indicator

To review violations, a 60-day history is available online in the GeoZone Report.



GeoZone Violations

Primary	0	Doug's House	0
Work	0	Phoenix Metro	0
Campus	0	Chandler	0
Neighborhood	0		
Campus-Library	0		

Driver Impact

Eco Driver Indicator

Gives you a sense of the driver's impact on the environment.

Improvements here: conserves fuel, limits air pollution, and saves you money.

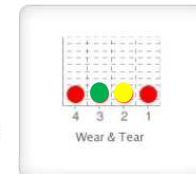


Wear & Tear

A quick review of the prior 4 weeks.

Factors that impact excessive "Wear & Tear":

- 1) High Mileage
- 2) Excessive Acceleration & Braking
- 3) Driving beyond recommended maintenance service intervals



Color Key



Green Indicator
Compares favorably within the best 50% of peers, and/or no violations are reported.



Yellow Indicator
Potential area of caution, behavior falls within the bottom of peers, and/or more than 1 violation is reported.



Red Indicator
May be an area for concern, behavior is within the worst 10% of peers, and/or 2 or more violations were reported.

Please visit <http://www.autohabits.com/faqs> for further descriptions.