

Fuel Economy Comparison
TEST REPORT

**With a
Toyota Camry Automobile**

**When Tested Over the CARB Approved
AMA Road Test Cycle**

**For:
SaviCorp
2530 South Birch Street
Santa Ana, CA 92707**

March 10, 2015

**Conducted by
Olson-Ecologic Engine Testing Laboratories
Fullerton, CA**



Test Results: Toyota Camry (2008) Automobile

03-10-15

DynoValve Fuel Economy Report

Vehicle Make	Toyota
Vehicle Model	Camry
Model Year	2008
Engine Size	2.4 L
Tank Size	18.5

U.S. Environmental Protection Agency Fuel Economy Averages

City	Hwy.	Combined
21	33	25

OEM Run Average

	Miles	KM
FINISH	57,579.7 miles	92,645.7 KM
- START	- 57,527.3 miles	92,561.4 KM
= Distance Driven	= 52.4 miles	84.31 KM
+ Fuel Used	÷ 1.727 gal	6.537 Liter
= Fuel Economy	= 30.34 MPG	7.75 L/100 KM

Operating with DynoValve 125-1-1250 5 x 15 Fuel Economy Average

	Miles	KM
FINISH	57,527.3 miles	92,561.4 KM
- START	- 57,475 miles	92,477.3 KM
= Distance Driven	= 52 miles	83.67 KM
+ Fuel Used	÷ 1.570 gal	5.942 Liter
= Fuel Economy	= 33.12 MPG	7.10 L/100 KM

Improvement in Fuel Economy	9.2%
------------------------------------	-------------



Appendix

ARB Approved Test Drive Route

ARB Approved Test Drive Route

Mileage Accumulation Report

