

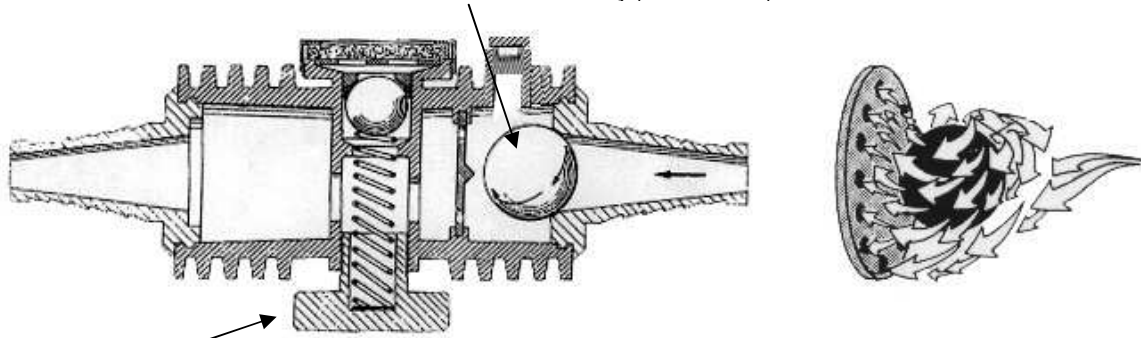
# How Ramjet turns waste gas Into more Power & Mileage

## SPECIAL MESSAGE TO YOU AND YOUR MECHANIC

The RAMJET is a proven invention that positively will improve the engine PCV efficiency (often compromised by auto makers). The RAMJET corrects a big pollutant problem that worsens with age every vehicle has a PCV system that feeds crankcase blow-by back into the engine to control air pollution-but that blow-by contains unburned hydrocarbon (fuel) particles that dirty the combustion chambers, waste gas, rob power, and degrade engine performance.

The patented RAMJET is designed to constantly improve BOTH the efficiency of your PCV system and fuel mixture (even in cold weather). It atomizes and energizes your blow-by condensates for cleaner combustion that helps restore power and reclaims hidden mileage from otherwise wasted fuel. Then with the corrosive condensates converted into useful energy, they cannot dirty or wear your engine. And as a bonus, cleaner combustion also means less pollution with "peppier engine performance and maximized fuel economy that will often add MANY MILES MORE PER GALLON!

SPINNER atomizes wet blow-by (condensates) for a cleaner burn.



KNOB permits optional fine-tuning of air/fuel ratio.

### PATENTED HIGH TECH DESIGN WORKS TO ...

- Restore Lost Power
- Increase Gas Mileage
- Improve Acceleration
- Reduce Emissions
- Lengthen Engine Life
- Reduce Ping & Knock

### UNDISPUTABLE GAS SAVINGS PROOF!

Numerous U.S.-certified independent laboratory tests have proven the RAMJET increases fuel economy by 5 to 18.2%. When tested under more severe operating conditions (higher engine loads, steady-state and acceleration), fuel savings potential increased even more. Your gains may be MORE or LESS depending on vehicle, mileage accumulation, operating conditions and how you drive. Benefits in newer, fuel injected vehicles may not be large initially-but greater savings can be expected as mileage accumulates—especially from heavy or older or typical hard-working vehicles. Lab tests also prove reduced emissions, - which indicates more complete combustion with less contaminants and carbon deposits to dirty the engine or pollute the air.