

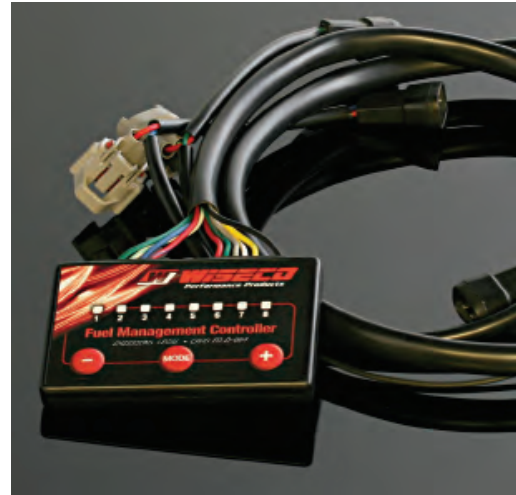
# New Product

## Wiseco CARB Legal Fuel Management Controllers- V-Twin

### Motorcycle

**Emissions legal per CARB EO D-664 for street legal use in California.** Wiseco's new Electronic Fuel Injection Controllers are simple and easy to use. With the push of a button, you can easily adjust fuel flow for modifications such as high compression pistons, cams, intake, and exhaust to fine tune your bike. No dyno or computer needed! It gives you three basic zones of operation, similar to a carburetor. One zone sets your 'pilot jet' for idle and cruise. Another zone sets your 'needle jet' for acceleration, and a third zone sets your 'main jet' for heavy loading and wide open throttle.

This cost-effective fuel management controller is complete with built-in accelerator pump tuning capability. Available through Wiseco, these units will complete your 'One Name. One Solution.™'



Make	Model	Year Range	Wiseco Part Number
Buell	All Models	1999-2007	FMC035-CA
Harley	All Big Twin Harleys	1995-05	FMC051-CA
Harley	Dyna	2006-09	FMC052-CA
Harley	Softail	2006	FMC053-CA
Harley	Softail	2007-09	FMC054-CA
Harley	Touring	2006	FMC055-CA
Harley	Touring	2007	FMC056-CA
Harley	Touring	2008-09	FMC057-CA
Harley	V-ROD	2002-07	FMC058-CA
Harley	V-ROD	2008-09	FMC059-CA
Harley	Sportster	2007-09	FMC060-CA
Honda	VTX 1800	2002-09	FMC073-CA
Kawasaki	VN1500/VN1600	1999-08	FMC086-CA
Polais	Victory	2000-07	FMC089-CA
Polais	Victory/Vision	2008-09	FMC090-CA
Yamaha	Road Star	2008-09	FMC118-CA
Yamaha	Road Warrior	2002-08	FMC119-CA
Yamaha	Roadliner / Stratoliner	2006-08	FMC120-CA
Yamaha	Raider	2006-09	FMC121-CA
Yamaha	V-Star 950	2009	FMC127-CA
Yamaha	V-Star 1300	2007-09	FMC128-CA

### Features

- Plug N' Play installation
- Easy push button operation
- Easy air/fuel ratio adjustment
- Load based operation
- 3 basic zones of operation
- Uses OEM base code
- CARB EO D-664 emissions legal

### Benefits

- Simple to understand and use
- No computer or dyno required
- Easily adjusts for modifications - intake, exhaust, cams, etc.
- Tuning capabilities superior to Alpha N type controllers
- Similar to carburetors
- Does not scramble base code
- Meets on-road/ CARB emissions standards in the state of California