# Fi2000<sub>®</sub>

### Items Supplied >

- 1 Fi2000 Fuel Injection Module
- 4 T-Tap Connectors (1 spare)
- 2 Zip Ties

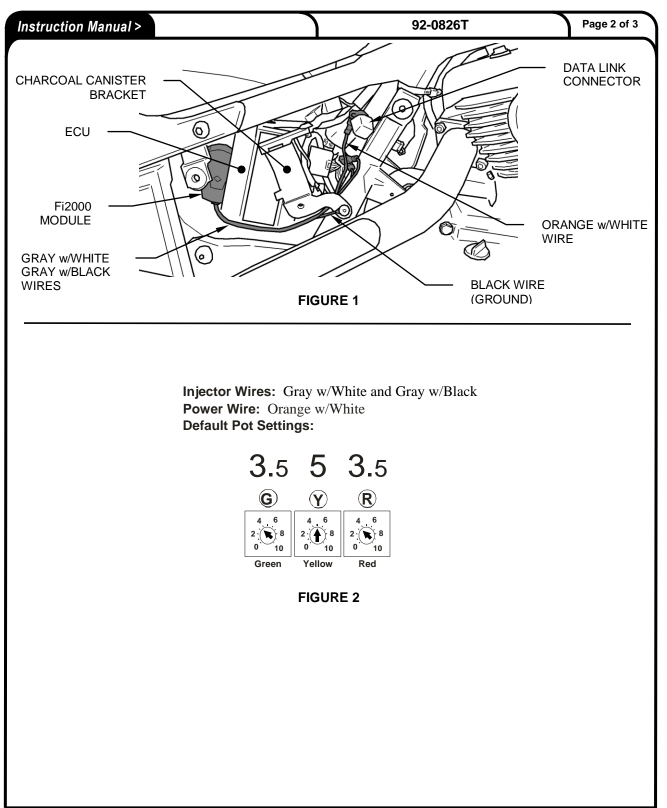
#### Application(s) >

Suzuki Boulevard C50 05-09 Suzuki Boulevard M50 05-09

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R	Read all instructions carefully and comple It is recommended that a qualified m		
1.	Remove the ride side cover by removing the	he allen bolt that attaches it.	
2.	If equipped with a charcoal canister, move	e it out of the way but don't disconnect	it.
3.	On the upper ECU plug find the GRAY w/ and attach T-taps to them (see figure 1). I closer than 1" to the ECU connector.		
4.	Just above the ECU you will find a data lin rubber cap protecting it. Attach a t-tap to the <b>Note:</b> Make sure not to attach the t-tap co	he ORANGE w/WHITE stripe wire at t	hat connector.
5.	Velcro the Fi2000 to the flat surface on the figure 1). Attach the Fi2000 ground wire to bracket (see figure 1).		
6.	Plug the Fi2000 module's GRAY w/WHITE corresponding ECU wires with t-tap conner		res to the
7.	Plug the Fi2000 module's ORANGE w/WH the t-tap connectors installed in step 4.	HTE wire to the corresponding data lir	nk plug wire with
8.	Before re-installing the side cover, verify y to expose the LED's. Verify the wire conn and see if all three LED's are on steady. If (BLACK wire) is not solid or, (more likely) You have either tapped on the wrong wire steady light from all three LED's, start the the only LED on. If all three LED's are still connection is incorrect; if all three LED's a connection is wrong. Again verify correct of <b>Note:</b> Make sure the ignition is turn off bef	ections by (1) turning the ignition on, p you have no light, either your ground your ORANGE w/WHITE wire connect or the tap has not made contact. (2) motorcycle and let it idle, the green lig on after start up, your GRAY w/WHIT re flashing, your GRAY w/BLACK strip color and tap contact. Reattach the do	orior to starting, connection tion is incorrect. After achieving a pht should now be E stripe wire be wire
9.	Re-install the side cover and hex bolts.		

REV. /

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#### ADVANCED TUNING

Your Fi2000 fuel injection module has been tested and preset for best function and rideability on a stock motorcycle with an aftermarket performance exhaust. The Fi2000 does however, have 3 important adjustments that allow you to tune the module for optimum performance, especially if you have performed other changes to your motorcycle. These adjustments also allow you to resolve drivability issues if our stock settings are not exactly right for your bike. Make sure your motorcycle is up to normal operating temperature (15 minutes of riding should be sufficient) before making any adjustments. Remove the cover to expose the pots shown in figure 2.

GREEN LED POT (left pot) - this adjustment affects idle and cruise fuel. If you have cruising issues, this is where you would try a different setting. Generally, surging and uneven running while cruising is a lean fuel condition, so try adding a small increase in fuel by turning the adjustment clockwise with a small flat blade screwdriver a 1/2 position. Test drive the bike to feel an improvement and only increase the setting until the surge goes away. Also, backfiring or popping on trailing throttle is generally a lean symptom (or an exhaust gasket leak). Try the same small increases as above just until the backfiring goes away.

YELLOW LED POT (middle pot) - this adjustment affects acceleration and power fuel. If you have a hesitation or bogging on acceleration, this is where you would try a different setting. Aftermarket air cleaner assemblies generally lean out fuel mixtures, so try small clockwise increases as above until a smooth acceleration returns.

RED LED POT (right pot) - this pot controls the top end (power) fuel. On most bikes the factory gets the top end fuel right, as emissions testing is not done there and most exhausts by themselves won't dramatically change that requirement. Hi-Flow air cleaner assemblies, especially those that remove a lot of restriction, can significantly alter the high R.P.M. demand for fuel. This is where you would use the red led pot. Starting at the 3.5 position, to be safe, test ride the motorcycle up to redline and adjust the pot until you feel the best performance.

#### TROUBLE SHOOTING

If you have any problems refer to note 8 in the main body of these instructions. **Tech Support https://fi2000.com**