

## AFR Tuner Summary 11/8/2018 3:41 PM

Feature	EJK	PT	PC V	PC V & AT-200
Name	Electronic Jet Kit	PowerTRONIC	Power Commander V	Autotune
Company	Dobeck Performance	Race Dynamics	DynoJet	
Entry Site	<a href="http://www.electronicjetkit.com/">http://www.electronicjetkit.com/</a>	<a href="http://powertronic.racedynamics.com/">http://powertronic.racedynamics.com/</a>	<a href="http://www.powercommander.com/powercommander/Products/PowerCommanderV/powercommander_v.aspx">http://www.powercommander.com/powercommander/Products/PowerCommanderV/powercommander_v.aspx</a>	
Purchase Site	<a href="http://www.electronicjetkit.com/Cruiser/viewproduct.asp?partnumber=9110036">http://www.electronicjetkit.com/Cruiser/viewproduct.asp?partnumber=9110036</a>	<a href="https://powertronicusa.myshopify.com/products/powertronic-royal-enfield-classic-500">https://powertronicusa.myshopify.com/products/powertronic-royal-enfield-classic-500</a>	<a href="http://www.powercommander.com/powercommander/powercommander.aspx?mk=449&amp;mdl=450&amp;yr=3409">http://www.powercommander.com/powercommander/powercommander.aspx?mk=449&amp;mdl=450&amp;yr=3409</a>	
List Price	\$225.00	\$280.00	\$419.99	\$419.99 + \$324.99
Install Instructions	Generic, Good	Incomplete, Fair	Very Good	Very Good (PC) Generic, Good (AT)
12V Power	via FI red wire	via FI red wire?	via FI red wire	via FI red wire (PC) red wire to Power Relay circuit (AT)
Ground (LG) <sup>1</sup>	black wire to frame	black wire to frame	black wire to frame	two black wires to frame (PC and AT)
Fuel Injector (FI)	connector pair	connector pair	connector pair	connector pair (PC)
Ignition Coil (IC)	not used	connector and splice	connector pair	connector pair (PC)
Throttle Position (TPS)	not used	connector pair	connector pair	connector pair (PC)
Crankshaft Position (CPS)	not used	splice	connector pair	connector pair (PC)
NB O2 (HEGO)	O2 Bypass OX-019	connector pair	O2 Optimizer	O2 Optimizer (PC)
WB O2 (UEGO)	not used	not applicable	not applicable	sensor and bung with 6-wire cable (AT)
AFR Tuning	Load Based	Alpha-N?	Alpha-N	Alpha-N closed-loop
Tuning Instructions	Generic, Good	Generic, Fair	Generic, Fair	Generic, Fair
Tuning HMI	buttons	tables and gauges	tables	tables
Map points to 5500rpm	3 zones	176	at least 160	at least 160
Map programming	3 buttons	R-Tune	Control Center	Control Center
Map quantity	one	two base, switchable	two base, switchable	base or AT, switchable

<sup>1</sup> OEM specifies battery but the frame connection under seat shared with Keihn ECU logic ground is better mechanically and electrically

