

**Details**

Manufacturer & Model	<b>Multistrada 1100 / S / 07-&gt;09</b>
Kit Code	<b>KRBEA2-022</b>
Rapid Bike type	<b>easy</b>
Wiring	<b>F27-EA-022</b>
Extra Cost	✗
O2 Modulation	✓
Injection	✗
Self adaptative injection	✗
eight injectors	✗
two O2	✗
gearbox reading	✗
speed limiter	✗
rpm limiter	✗
Engine brake	✗
Ignition timing	✗
Traction Control	✗
Launch Control	✗
Shift assist (up)	✗

Manufacturer & Model	<b>Multistrada 1100 / S / 07-&gt;09</b>
Kit Code	<b>KRBEA2-022</b>
Rapid Bike type	<b>easy</b>
Wiring	<b>F27-EA-022</b>
Extra Cost	✗
O2 Modulation	✓
Injection	✗
Self adaptative injection	✗
eight injectors	✗
two O2	✗
gearbox reading	✗
speed limiter	✗
rpm limiter	✗
Engine brake	✗
Ignition timing	✗
Traction Control	✗
Launch Control	✗
Shift assist (up)	✗

Manufacturer & Model	<b>Multistrada 1100 / S / 07-&gt;09</b>
Kit Code	<b>KRBEVO-035A</b>
Rapid Bike type	<b>evo</b>
Wiring	<b>F27-ER-035</b>
Extra Cost	✗
O2 Modulation	✓
Injection	✓
Self adaptative injection	✓
eight injectors	✗
two O2	✗
gearbox reading	✗
speed limiter	✗
rpm limiter	✗
Engine brake	✓
Ignition timing	✗
Traction Control	✗

Launch Control ✘

Shift assist (up) ✔

---

## **DIMSPORT SOLUTIONS FOR THIS VEHICLE**

---



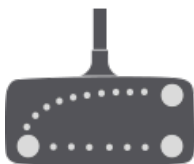
### **RAPID BIKE EVO**

It puts in your hands total control of fueling operations as it is directly connected to all stock injectors (up to eight) while managing at the same time the corresponding air/fuel ratio. In this way the carburetion values can be modified throughout the entire engine power delivery curve.



### **RAPID BIKE EASY**

Equipped with a microprocessor managing directly the lambda sensor signal to optimize the air/fuel ratio, improve the engine efficiency and eliminate the torque and power gaps



### **YOUTUNE**

A compact and innovative calibration device allowing to customize your bike's performance in real time, whether you are on the street or on a race track.



### **SHIFT ASSIST**

Performing up-shift as well as down-shift operations



### **MY TUNING BIKE**

Performing a real-time injection auto-remapping