

2024 soloSystem for BSB Sportbike:

When is delivery:

We are hoping that the systems will be ready to ship the week commencing March 18th. If parts are available sooner we will ship sooner.

NOTE: This does not mean that engine maps will be available to run the bike. The mapping is underway by all the entered manufacturers. Further balanced maps will be released before the first event, these are controlled by the British Superbike Championship.

What is included in the soloSystem:

The soloSystem includes:

- ECU
- Dashboard
- Wirings Harness
- Left, Right, Main Switches
- CAN adaptor (from CAN-K to the bike harness)

What else might you want:

- Quickshift Loadcell – for quickshifter and blipper
- CAN-K, the adaptor to connect your laptop to the ECU and Dashboard to update and make setting changes.
- Lambda Sensor – for closed loop lambda control (fuelling)
- GPS Mouse – to get laptimes on your dashboard (also sent to datalogger)
- Rain Light – you can connect your own (controlled by soloSystem)
- Data Logger connection cable – depend on what logger you choose to fit
- Data logger sensors – eg brake pressure, suspension position

Bike specific parts:

Yamaha YZF-R7:

- Ride by Wire throttle Grip (Gas)
- Ride by Wire throttle body (more information coming soon)
- Gear position Pro sensor – position sensor giving shift drum position for faster shifts and blips, essential

Kawasaki Ninja 650:

- Ride by Wire throttle Grip (Gas)
- Ride by Wire throttle body (more information coming soon)

Aprilia RS660:

- Ride by Wire throttle Grip (GAS)

Next:

Go to the www.soloengineering.com/downloads section and read the documents on strategies. Install Mecal to see the software that will adjust your system. Issued: 28th March 2024

