

# Speeduino Mighty Manual Index

## Section 1 Getting Started

Introduction to Speeduino

What is a Speeduino

Planning your build

Choosing your speeduino

Boards

- V3

- V4

- Drop Bear

- NO2C

- Sea Fox / Sea Wolf

VR conditioners

- Max9926

- JB performance

- Rich Creations

- PSIG Dual VR Conditioner

- LM1815

- Opto Isolators

Accessory Boards

- 2 Fire

- Idle Stepper motor Driver

- GPIO for speeduino

Wiring

Glossary

## Section 2 Inputs

Triggers overview

- Page for each supported engine

Trigger sensors

- VR

- Hall

- Opto isolators

- Optical sensors

- Tuner Studio Trigger Configuration

Analog sensors

- TPS

- Tuner Studio TPS Configuration

- MAP

- Tuner Studio MAP Configuration

- Temperature Sensors

- Tuner Studio Temp Sensor Configuration

- Flex Fuel

- Tuner Studio Flex Configuration

## O2 Sensors

- Narrow Band

- Wide Band

- Tuner Studio O2 Configuration

## VSS & Gear Detection

## Section 3 Outputs

### Ignition

- Wasted Spark

- Coil On Plug

- Sequential COP

- Single Channel

- Rotary Engine

- Ignition Modules / Drivers

- Tuner Studio Ignition Configuration

### Injection

- 4 Cylinder (Paired)

- 4 Cylinder (full Sequential)

- 5 Cylinder

- 6 Cylinder

- 8 Cylinder

- Tuner Studio Injection Configuration

- Staged injection

- Tuner Studio Staged Injection Configuration

### Fuel Pump

- Tuner Studio Fuel Pump Configuration

### Idle Control

#### Compatible Idle Valve Types

- Stand Alone (Not Controlled By Speeduino)

- On/Off (AKA Fast Idle)

- PWM

- Stepper Motors

- Tuner Studio Ignition Timing Ignition Control Configuration

- Tuner Studio Idle Control Configuration

### Tacho/Rev counter

- Tuner Studio Tacho Configuration

### Radiator Fan Control

- Tuner Studio Radiator Fan Configuration

### Variable Valve timing

- Tuner Studio VVT Configuration

### Launch Control

- Tuner Studio Launch Control Configuration

### Nitrous Control

## Tuner Studio Nitrous Configuration

### Boost Control

#### Tuner Studio Boost Control Configuration

### Programmable Outputs

#### Tuner Studio Programmable Output Configuration

## Section 4 Communication

### Bluetooth Wireless

### Auxiliary I/O Communication

## Section 5 Starting & Tuning

### Initial Starting checks