

# Spitronics – Getting Started – Guide

## 1. Overview

This guide helps you understand your system and prepare for installation.

👉 Follow the correct steps before attempting to start the engine.

---

## 2. Identify Your System

Confirm which system you are using:

### **Open System (e.g. Mercury3)**

- Fully configurable
- Uses [Hyperspace software](#)
- Requires more setup knowledge

### **Locked System (e.g. Callisto)**

- Pre-configured firmware
- Uses [Cosmos software](#)
- Simplified setup

👉 This determines how your system must be configured

---

## 3. System Basics

A Spitronics system consists of:

- **Hardware** – ECU and connections
- **Firmware** – system behaviour
- **Maps** – fuel, ignition, and control

👉 These must match correctly for the system to operate properly

---

## 4. Software

Spitronics uses different software platforms depending on the system:

- [Hyperspace](#) (open systems)
- [Cosmos](#) (application-based systems)

👉 Ensure the correct software is used for your ECU and firmware

👉 Follow instructions under each folder

---

## 5. Before You Install

Ensure you have everything required:

👉 Support → Product Manuals → [Minimum Requirements – Guide](#)

---

## **6. Installation and First Start**

To install and start the engine:

👉 Support → Product Manuals → [First Start and Basic Setup – Guide](#)

---

## **7. If You Get Stuck**

Use troubleshooting guides:

👉 Support → Troubleshooting Guides

- [No Start](#)
  - [Runs but Poorly](#)
  - [No Spark](#)
  - [No Fuel](#)
- 

## **8. Important Notes**

⚠ Do not attempt to start the engine without verifying ignition timing

⚠ Incorrect setup may result in engine damage

⚠ Always confirm system type (Open or Locked) before setup