

Mercury2 Drawing Manual



Harness Layout

- [MEX02 2 Harness Description](#)

Input Drawings

- [MEX01 P1 Inputs Drawing](#)
- [MEX01 P1 Crank and Cam Sensor](#)
- [MEX01 P4 Inputs Drawing](#)
- [Crank and Cam Sensor Tap In MEX02 2 P1](#)
- [Mercury2 Sensor Tap In](#)
- [Mercury2 Sensor Tap-In Filter](#)

Outputs Drawings

Injectors

1Cyl

- [1 High Imp Injector](#)

2Cyl

- [2Cyl High Imp Injector](#)

3Cyl

- [3Cyl High Imp Injector](#)

4Cyl

- [4Cyl Split Seq High Imp Injector](#)
- [4Cyl Split Seq High Imp Dual Injector](#)
- [4Cyl Full Seq High Imp Injector](#)
- [4Cyl Full Seq High Imp Dual Injector](#)
- [4Cyl Full Seq High Imp Injector Add_on](#)

5Cyl

- [5Cyl High Imp Injector](#)

6Cyl

- [6Cyl Split Seq High Imp Injector](#)
- [6Cyl Split Seq High Imp Dual Injector](#)
- [6Cyl Split Seq 2 High Imp Injector TBI](#)
- [6Cyl Full Seq High Imp Injector](#)
- [6Cyl Full Seq High Imp Dual Injector](#)
- [6Cyl Str Split Seq High Imp Injector Add_on](#)
- [6Cyl Str Full Seq High Imp Injector Add_on](#)
- [6Cyl V Split Seq High Imp Injector Add_on](#)
- [6Cyl V Full Seq High Imp Injector Add_on](#)

8Cyl

- [8Cyl Split Seq High Imp Injector](#)
- [8Cyl Split Seq High Imp Dual Injector](#)
- [8Cyl Split Seq 4 High Injector TBI](#)
- [8Cyl Full Seq High Imp Injector](#)
- [8Cyl Full Seq High Imp Dual Injector](#)
- [8Cyl Full Seq High Imp Injector Add_on](#)

10Cyl

- [10Cyl Split Seq High Imp Injector](#)

12Cyl

- [12Cyl Split Seq High Imp Injector](#)

2Rotor

- [2Rotor Full Seq High Imp Dual Injector](#)

3Rotor

- [3Rotor Full Seq High Imp Dual Injector](#)

Coils

1Cyl

- [Single Smart Coil](#)
- [Single Basic Coil with 2 Way Coil driver](#)
- [Single Basic Coil with Single Coil Driver](#)

2Cyl

- [Full Seq COP Smart Coils](#)
- [Full Seq COP Basic Coils](#)

3Cyl

- [Full Seq COP Smart Coils](#)
- [Full Seq COP Basic Coils](#)

4Cyl

- [Wasted Spark Smart Coils](#)
- [Wasted Spark Basic Coils](#)
- [Wasted Spark COP Smart Coils](#)
- [Wasted Spark COP Basic Coils](#)
- [Full Seq COP Smart Coils](#)
- [Full Seq COP Basic Coils](#)
- [4Cyl W S COP Int Add on](#)
- [4Cyl Full Seq COP Smart Coils Add on](#)

5Cyl

- [Full Seq COP Smart Coils](#)
- [Full Seq COP Basic Coils](#)

6Cyl

- [Wasted Spark Smart Coils](#)
- [Wasted Spark Basic Coils](#)
- [Wasted Spark COP Smart Coils](#)
- [Wasted Spark COP Basic Coils](#)
- [Full Seq COP Smart Coils](#)
- [Full Seq COP Basic Coils](#)

- [6Cyl Str Full Seq COP Smart Coils Add on](#)
- [6Cyl V Full Seq COP Smart Coils Add on](#)
- [6Cyl Str W S COP Int Add on](#)
- [6Cyl V W S COP Int Add-on](#)

8Cyl

- [Wasted Spark Smart Coils](#)
- [Wasted Spark Basic Coils](#)
- [Wasted Spark COP Smart Coils](#)
- [Wasted Spark COP Basic Coils](#)
- [Full Seq COP Smart Coils](#)
- [Full Seq COP Basic Coils](#)
- [8Cyl Full Seq COP Smart Coils Add on](#)
- [8Cyl W S COP Int Add on](#)

10Cyl

- [Wasted Spark Basic Coils](#)
- [Wasted Spark COP Smart Coils](#)
- [Wasted Spark COP Basic Coils](#)

12Cyl

- [Wasted Spark Smart Coils](#)
- [Wasted Spark Basic Coils](#)
- [Wasted Spark COP Smart Coils](#)
- [Wasted Spark COP Basic Coils](#)

2Rotor

- [2Rotor Full Seq COP Smart Coils](#)
- [2Rotor Full Seq COP Basic Coils](#)
- [2Rotor W S COP Basic Coils](#)

3Rotor

- [3Rotor Full Seq COP Smart Coils](#)
- [3Rotor Full Seq COP Basic Coils](#)

Idle Control

- [Dual Idle Valve](#)
- [Idle Control2 - Type 1 Stepper](#)
- [Idle Control2 - Type 2 Stepper](#)
- [Single Idle Valve with Spring Return](#)

GPO's Wiring

- [Fan Control](#)
- [Lamp Control](#)
- [Variable Intake Solenoid Control](#)
- [V-Tech Solenoid Control](#)

RPM Output Wiring

- [Tachometer Options](#)

Power

- [1x Electronic Relay](#)
- [Power Distribution MEX01](#)
- [Power Distribution with Fuse box](#)

Other

- Device Layout
- [Jumper Settings](#)

Harness Design Drawings

- [MEX02 2 Harness](#)
- [M01-P1 Harness](#)
- [M02-P2 V2 Harness](#)
- [M03-P3 Harness](#)
- [M04-P4 Harness](#)
- [M05-P1 Harness](#)
- [M06-P1 Harness](#)
- [M07-P5 Harness](#)