

EZRAIL

MODULAR IGNITION RAIL SYSTEM FOR NATURAL GAS ENGINES

Factory-manufactured and tested ignition wiring and coil mounting system

Suitable for use with Altronic III, V, CD200, DISN 800C, CPU-95, II-CPU, and CPU-2000 Systems

Dramatically reduces cost associated with on-site ignition header and coil mounting bracket fabrication and maintenance

All wires are strain-relieved and wiring connections are fully-potted for extended service life and reliability

Utilizes standard ignition primary cables and ignition coils insuring convenient global access to required spares

MS-connectorized system can be easily uninstalled to insure simple on-engine maintenance

CSA certified for use in Class I, Division 2, Group C and D hazardous environments

The Altronic EZRail system provides operators of natural gas engines with a factory-built and tested ignition wiring and coil mounting solution for use in conjunction with almost any Altronic ignition system. These systems eliminate costly, custom on-site ignition wiring header fabrication and the reliability and long-term service and maintenance issues associated with them.

Where required, they also provide a convenient, well-supported means of mounting the system ignition coils. In the same way that the ignition system, harnesses, coils, and spark plugs are purchased by part number, an engine-specific ignition rail header can now be purchased from Altronic by part number.

With extended, trouble-free service as the design and manufacturing goal, premium materials are used in the construction. Anodized aluminum extrusions, stainless-steel hardware, military-style potted connectors, and strain-relieved wiring assemblies are a standard part of each EZRail system. Many EZRail systems also include a unique, sealed junction box that offers access to the #1 ignition coil primary and the system shutdown lead. The connectorized nature of the system allows for quick removal in the event that on-engine mechanical service work is required.

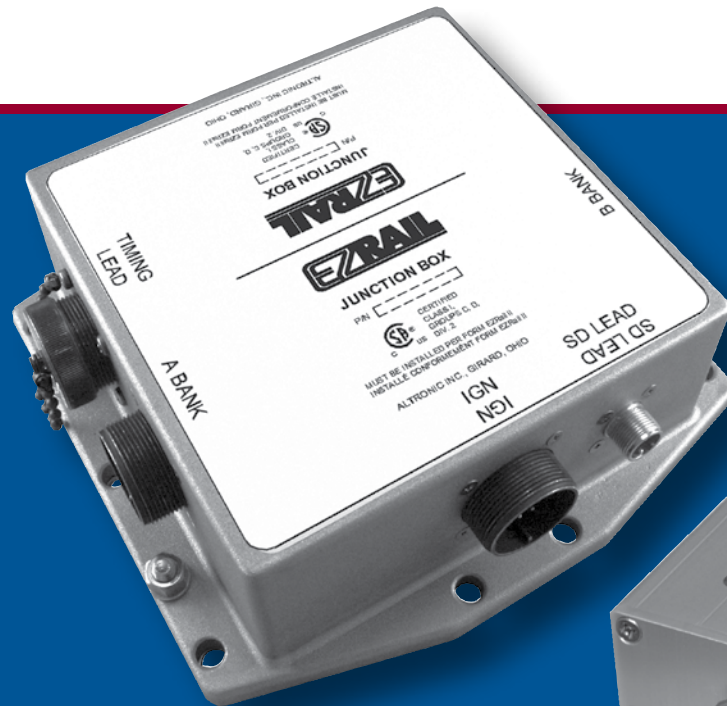
Most Altronic ignition systems are supported by the EZRail system, including Altronic III, V, CD200, DISN 800C, CPU-95, II-CPU, and CPU-2000. EZRail systems are designed to be used with either shielded or unshielded primary and secondary cables, and with any Altronic ignition coil. The ignition coils can be attached to the wiring rail using an optional bolt-on coil rail to the back of the wiring rail itself or mounted directly to the engine.



Altronic, LLC – A Member of the HOERBIGER Group



Certified
Class I, Division 2,
Groups C & D



EZRAIL COMPONENTS

- A** EZ Rail Assembly (1 or 2/bank)

- B** Junction Box (1/system)

- C1** Harness: Ignition to J-Box (1 or 2)

- C2** Harness: J-Box to Rail Assembly (1/bank)

- C3** Harness: Rail 1 to Rail 2
Required only on integral engines

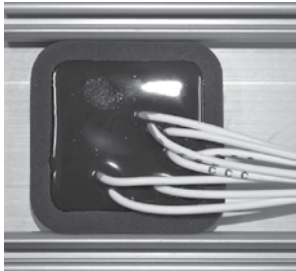
- E** Shutdown Lead Cable (1/system)

- F** Coil Primary Cable (1 or 2/cylinder)

- G** Spark Plug Lead Cable (1/coil)
See catalog, FORM AIA-C

- H** Coil Mounting Assembly (1 or 2/bank) Optional

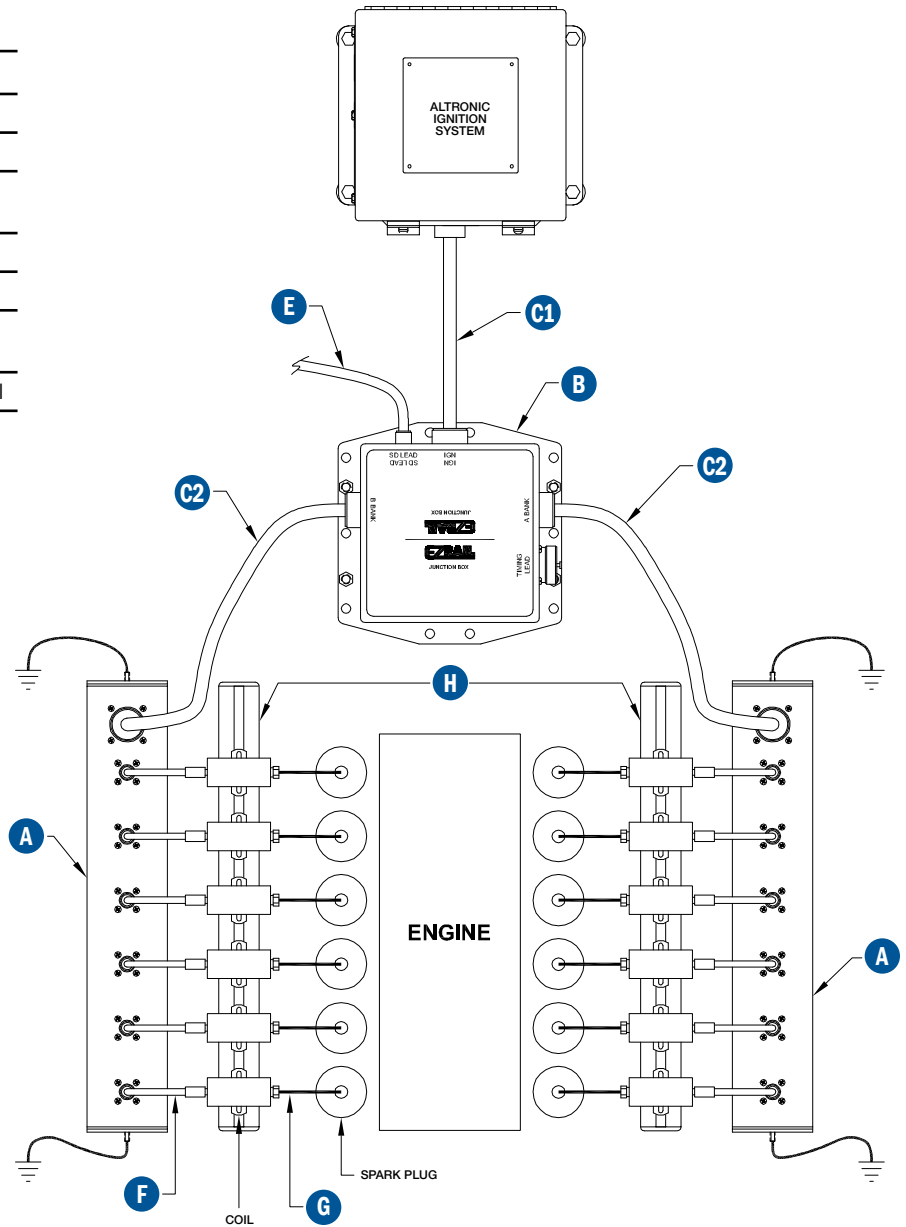
- I** Mounting Kit (Optional)



All connections are potted



Shown with optional coil rail mounted to EZRail



altronic

HOERBIGER Engine Solutions

712 Trumbull Avenue / Girard, Ohio 44420

(330) 545-9768 / Fax: (330) 545-9005

www.altronic-llc.com Email: sales@altronic-llc.com