**Today's Date** 



## **EZRail System Application and Specification Sheet**

Please complete the questionnaire below for **ALL** applications other than those specifically referenced as using the CPU-95 ignition system in the latest version of the EZRail Application List (EZRAIL AL). This form **MUST** accompany any request for quotation to insure the accurate specification of the EZRail system.

Engine Make:	Engine Model:	
Number of Power Cylinders (click):	$\bigcirc 4 \bigcirc 6 \bigcirc 8 \bigcirc 10 \bigcirc 12 \bigcirc 16 \bigcirc 20$ Other:	
Ignition System to be used with EZRail System:		
Standard Ignition Systems	CAltronic III CAltronic V Unit Model No.	
	Mag Drive Rotation Direction CW CCW	
<b>Digital Ignition Systems</b>	○ CD 200 (Shielded only) ○ CPU-90 ○ CPU-95 ○ II-CPU	
CPU-2000 (16-output)	○ CPU-2000 (32-output) Using second plug cutout feature? ○ Yes ○ No	
	○ 291132-1 ○ 291132-2	
	Ignition Memory Code (Ex: F2A360.HC):	
Coils per cyl $\bigcirc$ 1 $\bigcirc$ 2 If 2 coils per cyl., how many Ignition Outputs per cyl? $\bigcirc$ 1 $\bigcirc$ 2		
Does this application use coil mounting rails? O Yes O No		
Firing Pattern of the Engine: (Crankshaft degrees between firing events starting with the #1 cylinder in the firing order – Ex: 0-30-60)		
Firing Order of the Engine: (Sequence of firings from the first to the last cylinder on the engine – Ex: 1R-2L, etc.)		
Location of the Junction Box(circle):		
On the end of the engine 🔿 <b>adjacent</b> or 🔿 <b>opposite</b> to the #1 cylinder in the firing order		
Dimensions		
Engine Length (from the centerline of the first to the last cylinder)		
Distance between the centerlines of each cylinder		

## SUBMITTED BY: (Name/Company)

## HOW TO SUBMIT THIS FORM:

Completed forms should be saved or printed as PDF and given a custom name. *After* doing so, email your saved document to Tom Smith, thomas.smith@hoerbiger.com, or click the submit button. Note: not all web browsers support fillable form submit buttons.

FOR ALTRONIC INTERNAL USE ONLY		
EZRail Assembly P/N(s):		
Junction Box P/N:		
Harness - Ignition to J-Box P/N (Special Only):		
Coil Mounting Assembly P/N and Quantity:		