

Features

-) Inductive coils in industry standard sizes and “footprints” as the popular CD versions
-) For use with Long Duration Inductive ignition systems such as Gill
-) Made in the USA in Standard, Flange and CSA approved Shielded models



The inductive coil selection is commonly used with the Gill inductive ignition system. Available in three variations, the internal coil winding is identical. This design allows for continuous spark duration up to 3,000 microseconds - about 5 times longer than the typical CD (capacitor discharge) systems on the market today. To insure a good ground the 3rd pin in the three pin connector is populated with a ground to insure proper operation and years of trouble-free performance. The “footprint” for installation are identical to the CD version models. All versions are compatible with the following Gill ignition models:

GT 8, GT 12, GS 8 and GS 12.

Selection Guide

Part Number	DESCRIPTION	Version
KIG020	Coil, Inductive , 3 terminal	1
KIG022	COIL Flange Mount	2
KIG023	COIL, Shielded CSA Approved Class 1 Div 2 Goup C,D	3

NOTE: Inductive coils are not interchangeable with CD (Capacitor Discharge) coils.