

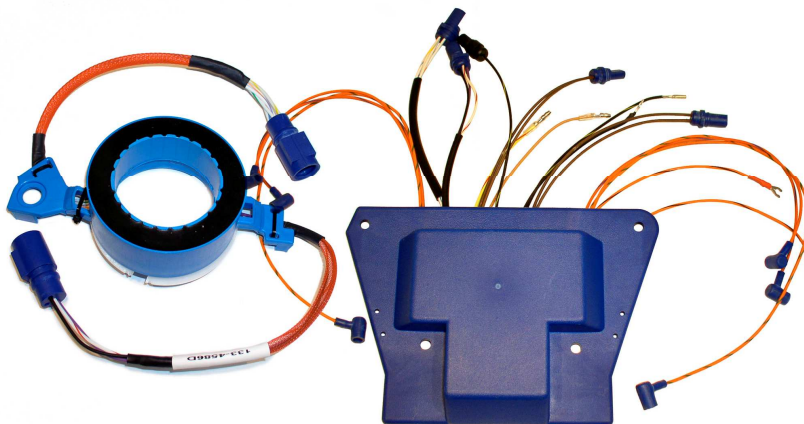


Digital Ignition System 213-6665K1

This ignition system contains one each of the following components:

213-6665
Digital Ignition PowerPack

233-4586
Crank Position Sensor
(replaces OEM timer base)



The Solution for Hard-Starting Engines!

SHARK BITE!



CDI Electronics has developed an innovative solution for those hard-starting V-6 Johnson / Evinrude engines. This DIGITAL IGNITION SYSTEM replaces the factory timer base and ignition powerpack loop-charged V-6 engines. Precise degrees of timing provides exact cylinder 'firing'. 2 year warranty.

Features and Benefits

Digital Crank Position Sensor (Timer Base)

- Completely eliminates hard-starting problems
- Full strength output from 1 RPM through 20, 000RPM
- Will not leave one cylinder in 'advance' mode, remedying potential engine failures

Digital Ignition Pack

- Eliminates the stator power coil failures associated on these engines
- Can use the stator with a defective power coil
- Can cancel QuickStart™ advance when setting the timing
- Custom rev limits available for your application

The Digital Kit

- Competitively priced upgrade to premium technology
- The ultimate in reliability for QuickStart™ equipped engines

NEW PRODUCT FOR 2008

What are Digital Ignition System Customers Saying?

Comments from the installer, "...the engine was static timed and perfect. A running test proved all timing was correct, without ANY timing screw adjustment."

Comment from the customer, " You can't bump the starter easy enough for the motor not to start. Idle is better and top end is fantastic"

All I can add is..."WHEN CAN WE HAVE MORE UNITS? Thanks for a great system"

Dan Anderson
Mar-Fab, Inc.
Sparta, TN

Comments from the installer, "...idle quality was stunningly smooth and stumble-free, and throttle response was instantaneous...This engine did not idle or sound like a Looper. I shut it off, let it sit a few minutes to see how it started: it started instantly, seemed as though the starter only had to pull one cylinder through compression to get it running.

Feedback from the customer, I turned the boat over to the customer and he is absolutely delighted with it. I am really impressed with this technology, and it's effect on this particular engine, everything you promised was borne out."

Dave Kalar
Kalar Enterprises Inc.
Mooringsport, LA