Tri Mark Product Concept

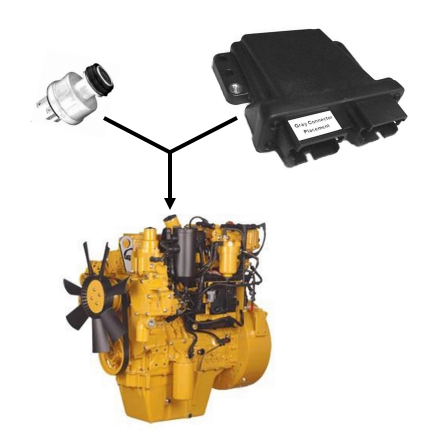
Information contained is relating to a new product concept that Tri*Mark* is researching for possible manufacture and sale. Tri*Mark* reserves the right to cancel. This solicitation does not bind Tri*Mark* in any way.

Preventing Machine Theft A Balance of Convenience and Security

Stolen equipment is lost productivity.

Don't waste your time recovering equipment - stop machine theft upfront with Tri*Mark*'s engine immobilizer.

This upgrade to Tri*Mark*'s 610-0100 Ignition Switch adds an electronic module that will not allow the vehicle to start unless the proper authentication is present. This 510-0250 e-module can communicate with the engine control module via a CAN bus and offers the ultimate in vehicle security by disabling the starting system or electrical bypass. Used in conjunction with TriMark's Secure One locking system, you get the ultimate in mechanical key security with the added advantage of the electronic engine immobilizer. Further integration of Tri*Mark* e-ASK (electronic Access Security Keyless-entry) system can provide immobilization via RF fobs, keypads or other user interfaces.



Protect Your Investment - eliminate the cost of theft and recovery.

- Deters theft thieves cannot bypass the starting system because the engine immobilizer is integrated into the electronics, only a key with your unique code can start the machine
- Potential insurance savings due to increased machine security
- Complements other keyless entry and security system features of TriMark system
- Added integration can provide passive keyless entry (PKE)
- Additional upgrades for remote ignition or keyless ignition



500 Bailey Avenue P.O. Box 350 New Hampton, IA 50659 United States Tel: 641-394-3188 Fax: 641-394-2392

Fax: 641-394-2392 1-800-447-0343 www.trimarkcorp.com Tri*Mark* Europe Cedar Court Walker Road Bardon Hill Coalville LE67 1TU United Kingdom Tel: +44(0)1530 512460 Fax: +44(0)1530 512461

www.trimarkeu.com

