

530-0400
PKE e-FOB



DESIGNED FOR:

- Selection of e-FOB's to work with TriMark's Passive Keyless Entry Systems to allow hands-free unlocking. Two FOB styles are available: wire form key holder or high style chrome key holder.

Global Locations:

TriMark Corporation
500 Bailey Avenue
P.O. Box 350
New Hampton, Iowa 50659
United States
Tel: 641-394-3188
Fax: 641-394-2392
1-800-447-0343
www.trimarkcorp.com

TriMark Europe
Unit 3
Sence Court
Bardon Hill
Coalville LE67 1GZ
United Kingdom
Tel: +44(0)1530 512460
Fax: +44(0)1530 512461
www.trimarkeu.com

TriMark (Xuzhou)
Building A5 Jingwu Road
Xuzhou Economic
Development Zone
Xuzhou, Jiangsu
221004 PR China
Tel: +86 516 8773 0018
Fax: +86 516 8773 0058
www.trimarkcn.com



TriMark. Interactive. Product. Selector



TriMark



TriMark Corporation

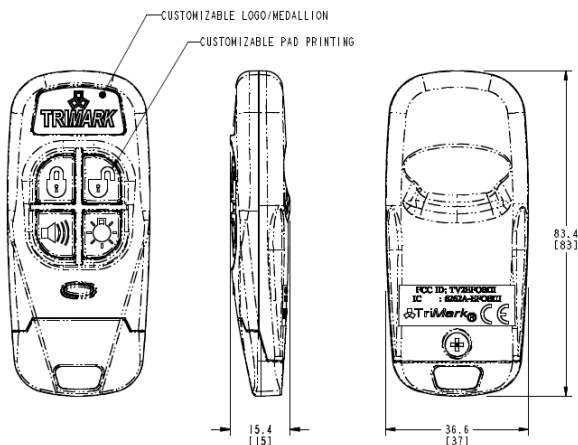
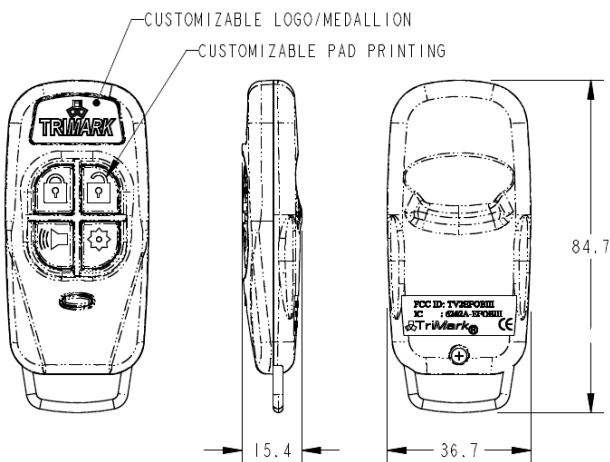


TriMark Corporation

FEATURES/BENEFITS:

- Operates at 125 kHz (PKE) and 433 MHz (RF) transmission (Compliant to FCC-Part 15 and EU RF requirements)
 - ◊ 4 button FOB can be used for other functions such as illumination of work lights as you approach the machine for safe entry or service of the machine
 - ◊ The key FOB can also be used a normal RF keyless entry so unlocking/locking via button presses is possible - range is approximately 50 meters
- High security with random numbering scheme back and forth between the FOB's and controller to prevent attacks
- Can sync up to 50 FOB transmitters per vehicle

For more information visit
www.trimarkcorp.com



AVAILABLE:

- Two FOB styles are available: wire form key holder or high style chrome key holder
- Customized graphics possible (buttons and logos)

USE WITH:

- TriMark 500-1300 e-ASK PKE System (Sealed)
- TriMark 500-1350 e-ASK PKE System (Unsealed)
- TriMark 510-0300 PKE e-Controller (Sealed)
- TriMark 510-0350 PKE e-Controller (Unsealed)
- TriMark 590-1200 PKE Antenna
- TriMark Capacitive sense enabled products

US Patent No. 8,350,669

US Design Patent No. D803,792, D861,619, D907,589

Individual part dimensions are for reference only. Refer to individual part drawings for complete dimensions, specifications, and installation procedures. Engineering assistance and application drawings are available.

Open-Source Software: This product may contain embedded software from open-source communities. The open-source software (OOS), copyright, licensing terms and conditions are located at the following [link](#).

