

The Knox eLock System™ is a complete electronic rapid access solution providing enhanced security, access and comprehensive accountability using electronic devices and a cloud-based management system to operate and sync data for complete visibility into the system.

COMPONENTS OF KNOX ELOCK SYSTEM



KnoxConnect Management System

KNOXCONNECT™ MANAGEMENT SYSTEM

Cloud-Based Management System

- ✓ Cloud-based system used to configure and manage the Knox eLock System devices and users
- ✓ Admins have the ability to manage users, PIN codes, retrieve audit trail events and create reports from any device via a web browser

KNOX EKEY™

Electronic Master Key

- ✓ Electronic key designed with multiple layers of security
- ✓ Holds up to 100 lock codes
- ✓ Includes an expiration feature to deactivate the key
- ✓ Collects Knox eLock Core events

KEYSECURE® 6

Key Retention Device

- ✓ Key control device used for securing, programming and charging the Knox eKey along with providing an option to secure a Knox mechanical key
- ✓ Utilizes individualized PIN codes to release keys
- ✓ Mounts securely in an apparatus, vehicle or office

KNOX ELOCK CORE™

Electronic Lock Core

- ✓ Replaces mechanical lock core
- ✓ Requires no wiring or batteries for power
- ✓ Securely stores one lock code, firmware and audit trails

KNOXDock™

Portable eKey Programming & Charging Device for Office Environment

- ✓ An alternative method to programming and charging the Knox eKey in an office environment
- ✓ Allows management of a Knox eKey from a computer



KNOX ELOCK SYSTEM PRODUCT SPECIFICATIONS*

	Knox eKey KLS-8700K	Knox eLock Core KLS-8800L	KnoxDock KLS-8600D	KeySecure® 6 KS-6K2
Construction	Stainless steel	Stainless steel	ABS-PC alloy (plastic)	Die-casted zinc
Dimensions	3-1/2"H x 1-19/64"W x 59/64"D	7/8"D x 1-47/64"L	4-1/2"H x 2.0"W x 1-1/4"D	6.0"H x 4-1/4"W x 3-1/2"D
Weight	0.25 lbs	0.065 lbs	0.2 lbs	7.8 lbs
Alert LEDs	Yes (2)	–	–	Yes (2)
Power	Rechargeable lithium ion battery	Power provided by the Knox eKey	Host PC provided	Vehicle power (12V)
User PIN Codes	–	–	–	Up to 5,000
Audit Trail Events	Up to 2,500 events	Up to 140 events	–	Up to 16,000 events
Operating Temperature	-20° to +60° C	-40° to +60° C	+10° to +38° C	-20° to +60° C
Storage Temperature	-20° to +80° C	-40° to +80° C	-40° to +80° C	-40° to +80° C

KNOXCONNECT MANAGEMENT SYSTEM

	KnoxDock Software	KnoxConnect
Browser Capability	–	Chrome, Internet Explorer 10, 11, Safari, Firefox, Edge
Operating System	Windows® 7 or 10	–

* Models and specifications subject to change without notice.