

# KNOX ELOCK CORE™

Powered by the Knox eKey, the Knox eLock Core is constructed of stainless steel to withstand physical stress and the harshest weather conditions. The patented non-contact design protects the core from dust and dirt and can be retrofitted into most existing Knox mechanical products.



WEIGHT: **DIMENSIONS:** .065 lbs. 7/8" D x 1-47/64" L



### **FEATURES**

- ▼ Eliminates physical rekey for lock code change
- ✓ Requires no wiring or batteries for power
- ✓ Stores up to 140 events
- ✓ Holds 1 lock code
- ✓ Power provided by the Knox eKey
- ✓ Stores firmware
- ✔ Provides access information by date and time
- ✓ Patented non-contact design
- ▼ Built Knox-Rugged, constructed of stainless steel
- ✓ Operating temperature: -40° to +60° C
- ✓ Storage temperature: -40° to +80° C

### **BENEFITS**

- ✓ Maintenance-free protection against dust and dirt Note: Knox recommends annual inspection on all lock boxes to ensure integrity of key/lock and contents inside.
- ✓ Lock code can be easily updated to accommodate jurisdiction boundary changes
- ✓ Can be retrofitted into most existing Knox mechanical products

## ORDERING SPECIFICATIONS

Knox eLock Core is a secure electronic lock core that requires no wiring or batteries for power. The Knox eKey provides power to the lock for all activities. The Knox eLock core retrofits a Knox box mechanical core. For older Knox boxes contact customer technical support.

Exterior Dimensions: 7/8" D x 1-47/64" L

Construction: Stainless steel Power: Supplied by Knox eKev™ Lock code: Holds 1 lock code

P/N: Knox eLock Core KLS-8800L (mfr's cat. ID)

Mfr's Name: KNOX COMPANY

#### NOTE:

For Retrofitting Instructions, refer to:

KnoxBox 3200 and Knox Residential Box (1650): Knox eLock Core Retrofit: KLS-3200 & KLS-1650 Installation Guide

KnoxVault 4400 and Knox Remote Power Box (4500): Knox eLock Core Retrofit: KLS-4400 & KLS-4500 Installation Guide

# ABOUT KNOX COMPANY

Over forty years ago, a unique concept in rapid access for emergency response was born. The KnoxBox®, a high-security key lock box, was designed to provide rapid access for emergency responders to reduce response times, minimize injuries and protect property from forced entry.

Today, one revolutionary lock box has grown into a complete system providing rapid access for public safety agencies, industries, military, and property owners across the world. The Knox Company is trusted by over 14,000 fire departments, law enforcement agencies, and governmental entities.