Ideal for Inspectors and administrative use, the KnoxDock is an alternative method to programming, charging and retrieving an audit trial from the Knox eKey in an office environment.

**FEATURES**
- Requires a 4–10 digit PIN code for access
- Designed and tested for office environment.
- Programs Knox eKey and can retrieve audit trail from eKey
- Charges Knox eKey
- Operating temperature: +10° to +38° C
- Storage temperature: -40° to +80° C
- Constructed of ABS-PC alloy (Plastic)
- USB 2.0 connection
- Operating system: Windows® 7 or 10
- Uses KnoxDock Administrative Software to sync data to KnoxConnect

**BENEFITS**
- Allows management of a Knox eKey from a computer
- Operates as a virtual key retention device
- Great for Inspectors

**ORDERING SPECIFICATIONS**
KnoxDock functions as the Knox eKey™ programmer and charger using a USB 2.0 connector linked to the Admin’s office computer. Keys are accessed using a unique 4-10 digit PIN code.

**Exterior Dimensions:** 4-1/2" H x 2.0" W x 1-1/4" D

**Construction:** ABS-PC (plastic)

**Power:** Host PC provided

**Connection:** USB 2.0 cable

**P/N:** KnoxDock KLS-8600D (mfr’s cat. ID)

**Mfr’s Name:** KNOX COMPANY

**NOTE:**

**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.