

The KnoxDock is a programmer/charger for the Knox eKey® or Knox SFIC Control key. When used with its PC app, it provides connectivity between the eKey and KnoxConnect®. Designed for use in an office environment, it is ideal for inspectors, administrators, and other users who have an eKey for personal use.



WEIGHT: .2 lb
DIMENSIONS: 4-1/2" H x 2.0" W x 1-9/32" D



FEATURES

- ✓ Virtual key control - pairs with the App to provide PIN-protected key activation
- ✓ Key is accessed with 4-10 digit PIN using virtual keypad in the app
- ✓ Programs and charges Knox eKey
- ✓ Retrieves eKey audit trail
- ✓ Operating temperature: +10° C to +38° C (50° F to 100.4° F)
- ✓ Storage temperature: -40° C to +80° C (-40° F to 176° F)
- ✓ Constructed of ABS (plastic)
- ✓ Powered via USB 2.0 connection.
Max power: 500mA @ 5.1VDC
- ✓ Operating system: Windows® 10 or higher
- ✓ Uses KnoxDock Administrative Software to sync data to KnoxConnect
- ✓ FIPS Compliant App (Federal Information Processing Standards)

BENEFITS

- ✓ Allows management of a Knox eKey from a computer
- ✓ Operates as a virtual key retention device
- ✓ Lightweight and portable
- ✓ Low cost

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

ABOUT THE KNOX COMPANY

Since 1975, the Knox Company has successfully developed innovative rapid access solutions for first responders with products that provide fast, safe, and secure entry into commercial, industrial, and residential properties, while minimizing damage and maximizing safety. Today, more than 15,000 fire, EMS, and law enforcement departments/agencies depend on Knox products to gain access into over one million buildings/properties.