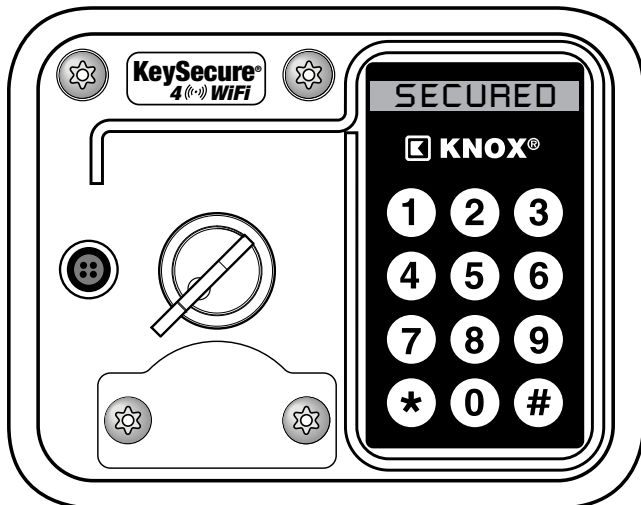


Knox Rapid Access System security is enhanced with the Knox KeySecure® 4, a keypad-controlled unit that keeps the department's master key locked in a visible position providing immediate accountability. Knox KeySecure 4 maintains a history of unit activity including when and who released the key. It records the date and time even if the faceplate is removed or if unit power is disabled. With Knox KeySecure 4, all administrator functions may be performed from a central office using either WiFi or Ethernet connectivity or from a PC via the USB port. Knox KeySecure 4 also comes with an eight character scrolling LED informational display.



FEATURES

- ✓ Secures 1 mechanical key
- ✓ 2 MB memory stores 5,000 User PINs and 16,000 events
- ✓ Connects to Network via WiFi or Ethernet Cable or PC USB to collect device history (audit trail events) and allow user configuration
- ✓ User adjustable illuminated keypad (brightness level)
- ✓ Eight character scrolling LED informational display showing date, time and key status
- ✓ Operates on any 12 VDC 3 A supply (50 mA standby)
- ✓ Multiple programming options for key release
- ✓ Automatically re-locks key after configurable release period (3 to 20 seconds) expires
- ✓ Tamper Monitor with or without 12 V power

BENEFITS

- ✓ Reduces liability of lost keys
- ✓ Utilizes software to configure devices, manage users and retrieve audit trail information
- ✓ Manages accountability, recording key releases

OPTIONS

- ✓ 90 and 60 degree mounting bracket options
- ✓ Strobe light signaling key removal (available in blue, red or amber)

PRODUCT SPECIFICATIONS

Operating Temperature: -40 C to +85 C (-40 F to 185 F)

Storage Temperature: -60 C to +90 C (-76 F to 194 F)

Power: 12 to 15 volts DC @ 3 amps

Initial Power Stabilization Time: 5 seconds

Current Drain (Standby): 150 milliamps

Current Drain (Key Release Active): 2.5 amps, Peak 2.0 amps cont.

Current Drain (Key Out): w/strobe 325 mA; wo/strobe 200 mA

Construction: 1/4" plate steel

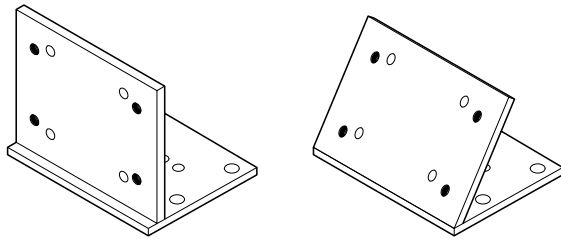
Battery: 3 volt lithium coin cell battery (Panasonic CR2354)

Battery Life: 5 years Nominal (no warranty)

Product Weight: 10 lbs.

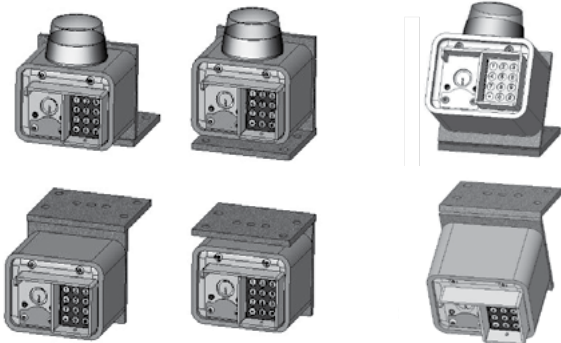
Product Dimension: 5" W x 4" H x 4-1/2" D

Finish: Powder coating



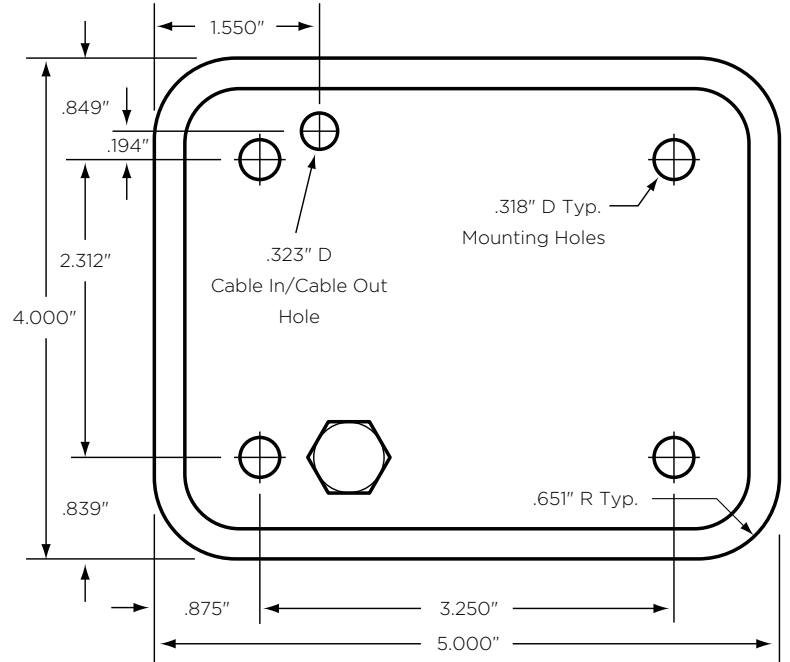
90° Bracket

60° Bracket



90° Bracket Mounting Configurations

60° Bracket Mounting Configurations



Front View, Shell

MOUNTING INFORMATION

Use at least four 5/16" diameter grade 5 mounting fasteners (Screen/Carriage Bolts, etc.) to mount housing to vehicle. Do not let fasteners extend too far into the housing (3/8" maximum).

Optional Mounting Brackets: Two mounting brackets are available in 90 and 60 degree versions for mounting KeySecure devices in a variety of positions

SYSTEM REQUIREMENTS

PC Minimum requirements:

- Windows 7 or higher operating system
 - 32 bit or 64 bit OS
 - CD ROM and 200 MB of free disk space
 - Monitor, at least 1024x768 pixels or higher
 - At least one USB port for communication with KeySecure unit
- Administrator software (required) with a Knox USB Cable
- Optional AC adapter to power unit when KeySecure not mounted in vehicle. Great for testing, initial setup and communication with PC.

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.

KNOX COMPANY
1601 W. DEER VALLEY RD
PHOENIX, AZ 85027

T. 800.552.5669
F. 623.687.2290

KNOXBOX.COM
INFO@KNOXBOX.COM