

sentrikey[®]

SentriKey[®] System Manufactured by SentriLock LLC
LPCB Certificate Number:1096a

SentriKey[®] Portable Lockbox Installation Manual

The SentriKey[®] Portable Lockbox is designed to be attached, by a hasp, directly to a building or other secure structure. The Lockbox has been certified to Loss Prevention Standard (“LPS”) 1175, Level 1 when attached to a substrate or object where it cannot be compromised or removed. Attaching the lockbox to an unsecure substrate will invalidate the security rating. It is important that the end-user follows this instruction manual to retain the awarded LPS certification. Should it be required to attach a lockbox on other than a secure substrate, please contact SentriLock to discuss suitable options.

The purpose of this manual is to act as a reference manual for the installation of the SentriKey[®] Portable Lockboxes. The document remains the property of Keynetics Ltd.

Installation

Location/Position

- It is recommended that the Lockbox be mounted in a location that makes attacks more difficult to reduce the leverage an attacker can impart on the lockbox.
- It is important that the lockbox is hanging vertically from the hasp to prevent rain/moisture from entering the lockbox. Failure to mount in a vertical position may render the lockbox inoperable.

Installation

- SentriKey[®] Care & Access Apps
 - The SentriKey[®] App runs on Android, iPhone OS and smart phones. Verify that the mobile devices software is up to date before installing the app.
 - The installer will require an App to be installed with the appropriate rights to access and dismantle the Lockbox. This will be arranged by the System Administrator. Ensure this is done prior to visiting the installation location(s).
 - Launch the app and following the screen prompts for assigning a lockbox to a property.

UK Sales:

Keynetics Ltd
Malvern Hills Science Park
Geraldine Road
Malvern
Worcestershire
WR 143SZ

Sales: 01684 219091 | sales@keyneticsltd.co.uk
Support: 01684 219096 | support@keyneticsltd.co.uk

