



KeySafe TouchPoint Pushbutton Technical Specifications



Application

The AccessPoint™ line of lock boxes provides convenient, managed access to stored keys. They can be used to allow quick and easy access to homes, offices, businesses or any other asset that requires entry through one or more keys. Typical applications are:

- Residential applications: children get home, unattended servicing, spare keys, more secure storage of hidden keys, emergency entry, vacation homes, ...
- Business applications: alarm & emergency entry, office keys, access to cabinets, access on construction sites, home healthcare access, property management, remote sites, ...

Local Point of Sales

The AccessPoint™ line of KeySafes are typically provided through the following local points of sales:

- Locksmith & hardware stores
- Security installers
- Hardware tool distributors
- E-commerce sites
- Local specialized distributors
- DIY retail & chains

Features

- Key vault with removable lid with option to attach keys or removable key storage drawer.
- Combination pad with ten pushbuttons with simple-to-change combination.
- 1024 possible combinations available.
- Permanent-mount vault or portable vault
- Durable weather cover available to prevent water intrusion and to hide out of sight

Available models

KeySafes come in different models and packaging

- Digital KeySafe & KeySafe: 1-key storage in removable drawer. One-hand operation. Digital time & date print in memory and on screen. Available in titanium, clay and white.
- Pro Slimline: 2 key storage with removable lid. Available in titanium, clay and white.
- Pro Permanent: 5 key storage with removable lid. Available in titanium, clay and white.
- Pro Portable: portable 3 key storage with shackle and removable lid. Available in clay and black.
- Pro Big Box: large storage space. Available in clay and black.
- Over-the-Door-Mount: same as Pro Permanent with over the door mounting bracket. Available in titanium.

Packaging

Most KeySafes are available in 2 types of packaging

- Shelf packs: blister packaging for retail sales.
- Reshipper packs: carton boxes allow easy storage.

Sequence of operation

An authorized user can open a lock box by the following sequence:

- Slide the “clear” switch to reset the buttons.
- Push the appropriate combination code.
- Press down the “open” switch and remove the lid or the drawer from the key container.

The AccessPoint KeySafe lock box is closed by the following sequence:

- Push the appropriate combination code.
- Press down the “open” switch and replace the lid.

or

- Push the key drawer back into the key container area at the bottom of the KeySafe

Installation

All permanent mountable KeySafe vaults attach securely to any wall or flat surface with 4 screws (not provided, depending on wall material and vault size). Note that proper installation is important for security reasons.

Portable hangs easily on any doorknob, fence, railing, etc. No tools needed. Simply open the lock box, release the shackle, hang on doorknob, lock shackle and replace lid.

Dimensions

HxWxD	<u>Exterior (mm)</u>	<u>Interior (mm)</u>	<u>Weight (kg)</u>
Digital KeySafe	229 x 51 x 25	83 x 32 x 13	1.02
KeySafe	194 x 51 x 25	83 x 32 x 13	0.99
Pro Slimline	100 x 59 x 41	76 x 38 x 12	0.57
Pro Portable	97 x 63 x 45	73 x 34 x 12	0.65
Shackle		44 x 32	
Pro Permanent	105 x 65 x 55	70 x 38 x 25	0.74
Pro Big Box	108 x 83 x 70	98 x 60 x 57	1.587

Materials

The high-pressure zinc die cast vaults and lids with a powder-coat finish. The pushbutton lid components are rust and wear resistant. The Portable model has a case hardened steel shackle.

Environment

AccessPoint KeySafe meets the following environmental requirements:

- Operating temperature range: -40° C to 85° C
- Humidity resistant
- Shock and vibration resistant
- Rust resistant
- Water resistant
- Chemically resistant to common cleaners
- UV resistant

Country of Manufacture

Made in China; packaged in the USA