

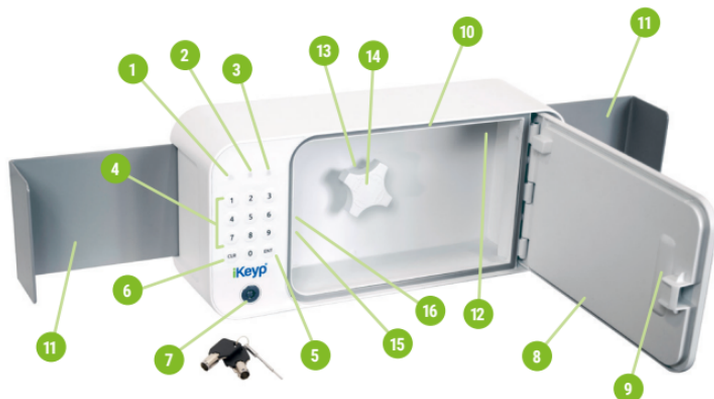
iKeyp[®] Pro

Quick Start Guide



Smartphone Enabled Personal Safe

In the Box



- 1x iKey Pro Safe Part #KYPW-01
- 1x Battery Cover Part #KYPW-02
- 2x Backup Keys Part #KYPW-03
- 2x Foam Wing Pads Part #KYPW-04
- 1x Wing Extender Knob Part #KYPW-05
- 1x Gear Cover Part #KYPW-06
- 1x Quick Start Guide Part #KYPW-07
- 1x Registration Card Part #KYPW-08



Requires 4x AA Alkaline batteries (not included).

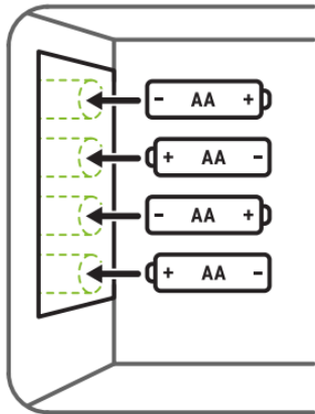
- 1 Wi-Fi LED Indicator
- 2 Battery LED Indicator
- 3 Status LED Indicator
- 4 Keypad
- 5 ENT (Enter) Button
- 6 CLR (Clear) Button
- 7 Keyhole
- 8 Compartment Door
- 9 Door Handle
- 10 Humidity Seal
- 11 Expandable Wings
- 12 Wing Lock
- 13 Wing Extender Gear
- 14 Wing Extender Knob
- 15 Battery Compartment
- 16 Battery Cover

Quick Start Instructions

⚠ Carefully unpack the iKey Pro from the retail packaging box.

- 1 Open the safe by inserting one of the backup keys into the keyhole and turning the key counter-clockwise to the left until the safe compartment door gently pops open.
- 2 Identify all items in the box listed on the previous page. If any parts are missing or defective, please call Customer Support at **+1 (800) 485-8904** for replacement parts.
- 3 Insert four (4) new **Alkaline AA batteries** into the battery compartment by first opening and removing the battery cover, then inserting the batteries, ensuring correct polarity according to **Diagram A** below, and replacing and securely closing the battery cover.

⚠ IMPORTANT 1) Do NOT use or place rechargeable batteries in the iKey Safe battery compartment. 2) Do NOT mix old and new batteries. 3) Do NOT mix alkaline, standard (carbon-zinc), or rechargeable batteries.



A Diagram

- 4 To ensure batteries have been installed correctly and are in working order, once the battery compartment cover has been closed, the “Battery” LED Indicator on the front of the safe will be solid **green** (the internal lock may also be heard turning).
- 5 Please **STOP** and **READ** below to determine if you want to use your iKey Safe in *Connected Mode* or *Offline Mode*. You can always change back and forth at any time.

Connected Mode

This mode is internet-enabled with support for smartphone app alerts, reminders, reporting and remote operation. This is the recommended mode of operation. If internet connectivity is lost or out of range, the safe will securely default to *Offline Mode*. Please see the next page for *Connected Mode Setup* instructions.

Offline Mode

This mode is NOT internet-connected and uses the safe’s basic onboard visual and audio alarms and indicators. Please see reverse side for *Offline Mode Usage* instructions on how to use the safe while offline.

Both modes of operation require activation of your iKey Pro warranty. Please register at **[iKey.com/support](https://ikey.com/support)** or call Customer Support at **+1 (800) 485-8904**.

 **WARNING** Do NOT store any life saving medication in this safe at any time.

Connected Mode Setup

Connected Mode is for individuals who want to use their smartphone to monitor and remotely operate their iKey Pro, and to take advantage of other connectivity features.

✓ For a complete list of *Connected Mode* features please visit ikeyp.com/download

Download the iKey App

Please download the iKey App on the App Store® for iPhone® or on Google Play from your Android™ device to use *Connected Mode*.



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After the iKey App is installed, please follow the on-screen instructions to complete the setup of your iKey Pro. If you cannot download the app or have questions regarding the smartphone operating systems supported, please visit ikeyp.com/download



If internet connectivity is lost or out of range, the safe will securely default to *Offline Mode*. It is therefore important to be familiar with using your iKey Pro in *Offline Mode* even if you prefer to use *Connected Mode* normally. Please see reverse side for *Offline Mode Usage* instructions on how to use the safe while offline.

Set User Access Code

If using the iKey Pro safe in Offline Mode you should change the user access code to ensure the factory default cannot be used to gain unauthorized access to the safe by another person. Follow these steps at any time to set a new user access code:

⚠ IMPORTANT The default keypad sequence to open the safe door is **1-2-3-4-ENT**.

- 1 Enter the **current** user access code on the keypad to unlock the safe. You may also use the Backup Keys to unlock the safe.
- 2 With the door still open, **press and hold the "ENT" key** down until the safe beeps.
- 3 Using the keypad, **enter any 4-8 digit key combination** then **press the "ENT" key**. The safe will beep and the "Status" LED will flash **yellow**. Re-enter the same combination again and then press "ENT" key to confirm the new user access code.

If the combination is accepted, the safe will beep and the "Status" LED will light solid **green**, otherwise the LED will flash **red** and you must repeat steps 1 through 3.

Offline Mode Usage

Offline Mode is for users who prefer NOT to use a smartphone with their iKey Pro or do NOT have Wi-Fi with internet access for connecting the iKey Pro.

- ✔ For a complete list of *Offline Mode* features and a list of shortcuts for programming functions, please visit iKey.com/support

Visual and Audible Alerts

If you choose to use your iKey Pro in *Offline Mode* instead of the recommended *Connected Mode*, visual and audible alerts from the safe will continue to function but other *Connected Mode* features and alerts will NOT be available.

The factory **default settings** for the iKey Pro are shown in the table below:

iKey Pro Feature	Feature Description	Setting
User Access Code	Opens the safe door	1-2-3-4-ENT
Keypad Sounds	Audible feedback on key press	On
Alert Sounds	Audible sound for all alerts and alarms	On
Tamper Detection	Detects motion, shock vibration, and 3-axis tilting of the safe	Off

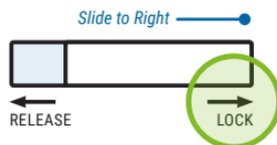
Secure Installation

Users may wish to securely install the iKey Pro in a medicine or kitchen cabinet or in a drawer. The iKey Pro has expandable wings which may be used to secure the safe in a cabinet, drawer, or other suitable location. Carefully follow the steps below to install the iKey Pro and optionally arm the safe with tamper detection. Please note that using the expandable wings may not be able to prevent the safe from being removed without authorization in all circumstances.

▶ For further information and online video tutorials on how to install and uninstall the iKey Pro, please visit iKey.com/support

1 Ensure the Wing Lock inside the safe compartment is positioned on the right side (indicated by "Lock") as shown in **Diagram B**.

2 Position the iKey Pro as evenly spaced as possible between any two (2) fixed sidewalls, such as within a medicine cabinet, kitchen cabinet, bathroom vanity, or bedroom drawer, with a maximum spread between the two sidewalls of 22.625 inches. The safe does NOT need to be in the exact center, as the wings, when extended outward, will gently move and center the safe for proper alignment. For maximum security against unauthorized



B Diagram

removal, make sure the back of the iKey Pro is touching or resting against the rear wall of the enclosure so the safe cannot be forced backwards and then pulled forward.

⚠ IMPORTANT Make sure there are no objects or obstructions between the sides of each wing and the fixed sidewalls. Any object in the way will ultimately be pressed against the fixed sidewall and could prevent the wings from fully extending and may accidentally damage the surface of the fixed sidewalls, the object, or the iKey Pro. Make sure the fixed sidewalls are not made of glass, mirror, or other fragile material as pressure from the wings may cause cracking or other damage.

3 Remove the Wing Extender Knob from the safe. Install the Wing Extender Knob into the center of the Wing Extender Gear and check that it is seated firmly.

4 To extend the wings, turn the Wing Extender Knob **counter-clockwise** (to the left) according to the **“Extend”** directional arrows on the knob (please see **Diagram C** to the right). A “clicking” sound should be heard while extending the wings. If no clicking sound is heard while extending the wings, check to be sure the Wing Lock is positioned to the right in the **“Lock”** position.



C Diagram

 **IMPORTANT** Only hand-tighten the Wing Extender Knob. Do NOT over-tighten, use extreme force or use a tool to turn the Wing Extender Knob.

To complete the installation, keep turning the Wing Extender Knob counter-clockwise until each wing is firmly pressed against the interior sidewall of the cabinet, shelf or drawer but do not over-tighten. The rubber Wing Pads should compress slightly to ensure a firm fit and proper grip.

5 Once installed, be sure to leave the Wing Lock to the right in the **"Lock"** position to prevent the wings from retracting or losing their grip against the sidewall. For more space inside the safe, you may remove the Wing Extender Knob and cover the Wing Extender Gear with the included Wing Extender Gear Cover. Securely store the Wing Extender Knob together with the Backup Keys and Registration Card.

6 If you are NOT installing the iKey Pro in a drawer, it is recommended to set motion detection to **On** to maximize security. Your iKey Pro has been shipped with this feature set to **Off** by default. To change this setting follow the on-screen instructions using the iKey App for smartphones or read instructions online at **[iKey.com/support](https://ikey.com/support)**

Need Assistance?

If you have any questions, please visit **[iKey.com/support](https://ikey.com/support)** or call Customer Support at **+1 (800) 485-8904**.