

WELCOME TO YOUR PRECEPT TOUCH



- Notifications Window 1
- 2 Touch Pad
- 3 Exterior Manual Override - Key Cylinder
- **Position Sensor** 4
- 5 Interior Manual Override - Thumb Slide
- Battery Compartment 4x AA Battery 6





BATTERY INSTALLATION



Unscrew the battery cover.





Rotate the battery pack handle out and pull to remove battery pack.





Insert 4 AA batteries in the battery pack.





Replace battery pack into the handle. Battery pack will only insert fully in the correct orientation.



-	

Replace the battery cover and tighten the captive screw.

APPS

Navigate to www.myprecept.com/apps



Scan the QR code to download an app for your mobile device







ENROLLING

Prepare the App

atat 4 ⊖}	ş	10:50 AM My Locks & eKeys	≁ ≌ \$ 72% ■ +	ATA III.	? M	10:51 АМ ly Locks & eKeys	1 8 \$ 72% ■ +	ıılı at&t 奈 ×	10:51 АМ Pair a Device	≁ थ ≹ 71% ■
	AT1021 Admin		>	1	AT1021 Admin		>	Turn	your phone into a	n eKey.
Ð	AT1022 Admin		>	1	AT1022 Admin		>	Follow the your lock. able to ser	se directions to enroll you After your device is set up, Id eKeys to other people.	r device with you will be
	AT1026 Admin		>	1	AT1026 Admin		>	Please Not for this loc eKey withe	te: This will make you the k (no user will be able to out resetting the lock).	Owner user delete your
Ð	AT1027 Admin		>	1	AT1027 Admin		>			
D	AT2150 Admin		>	1	AT2150 Admin		>			
	TRUEWIN		RECEPT		TRUE WINDOW		CEPT			
					F	Pair a Device				
						Cancel			Pair a Device	

Prepare the Precept Touch



Unlock the handle pushing the manual thumb slide down.



Insert a straightened paper clip into the hole above the mounting screw underneath the thumb slide to press the enroll button.



When the handle has finished communicating with your mobile device, name your handle on the prompt screen. Then click the "Complete Setup" button at the bottom of your screen.

ali at&t 🗢	9:18 AM	1 🛛 🖇 83% 🔳
×	Pair a Device	
	k	
Name your loc		

С



Β



OPERATING YOUR PRECEPT TOUCH



Ensure the app is running on your mobile device.



Place your mobile device where you normally carry it.



Note:

Touch the pad on the exterior of the handle.

device is in its normal carrying location. For example, in your pocket or purse.



The handle will communicate with your mobile device.



As you use the handle, it will learn where you typically carry your

The handle uses the first ten actuations to train. Ensure your mobile

When the handle is finished communicating with your mobile device, the handle will actuate.



mobile device.

LED ANIMATIONS



Blue spinning: The handle is authenticating with your mobile device.

Blue spinning then green

unlocked.

locked.

flash: The handle has been

Blue spinning then amber

flash: The handle has been



Red flash: The handle has detected an unauthorized device.



Bottom solid red: The AA batteries in the handle are low and need to be changed.



Sides flash red: The lock has jammed.



Magenta flash: Your mobile device is beyond the activation range.





SYSTEM RESET

Perform system reset to make the Precept Touch forget all current eKeys. This might be recommended when changing ownership.



Unlock the handle pushing the manual thumb slide down.



B Insert a straightened paper clip into the hole above the mounting screw underneath the thumb slide to press the enroll button.



C Hc on

Hold the button for 10 seconds or until the LED ring flashes white.



D

The Precept Touch is now ready to be enrolled by a new user.

ADVANCED FEATURES

INSIDE / OUTSIDE

The handle has a sensor that can determine if your mobile device is inside or outside your door. This prevents unauthorized users from accessing your home while your mobile device is inside.

NOTIFICATIONS

The Precept app can send you customized notifications to monitor a specific user and/or time frame or you can choose the system's default notifications. The app can notify the user when an eKey holder locks and unlocks the handle. The app will also notify you of low battery and software updates.

HISTORY LOG

The handle activity can be viewed with the Precept app or on the web page: www.myprecept.com.

APP PASSCODE and TWO FACTOR AUTHENTICATION

The Precept app has an enhanced security feature that can require a pass code to access the mobile app and the touch to open feature. Enabling this security feature allows the app to be protected against unauthorized access when your mobile device is unlocked.

On Apple devices, the Touch ID/Face ID can be used in place of the pass code.

PRECEPT COMPATABLE DEVICES

Smartphones, and other mobile devices must be Bluetooth Low Energy 4.0 compatible; running iOS 9.0 or higher, or Android OS 5.0 or greater. The Precept app must be installed. Find out if your device is compatible at www.myprecept.com/devices







REGULATORY COMPLIANCE

UNITED STATES of AMERICA

Federal Communications Commission (FCC) - Part 15 Sub Part C

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experience radio/TV technician for help.

Warning: Changes or modifications not expressly approved by AmesburyTruth could void the FCC compliance and negate your authority to operate the product.

CANADA

Industry Canada Notice and Marking

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

The term "IC:" before the radio certification number only signifies that Industry Canada technical specifications were met. Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.







Copyright © 2016 AmesburyTruth 700 West Bridge St. | Owatonna MN 55060 | 800.866.7884 | amesburytruth.com

