



# Locks that keep you in control!

*The TimePilot iButton Solo: Smart, simple and secure*

## iButton Solo



The new iButton Solo Lock: Inexpensive, battery-powered and user-friendly

- ▶ Up to 299 users.
- ▶ Give users permanent access, temporary access or even allow just a one-time use!
- ▶ All setup is done right at the lock (no PC needed!).
- ▶ Just \$179 (iButtons and shipping extra).

### How do the locks work?

First, decide if the lock will be operated with iButtons, combination codes or both. Then install the lock on the door and set up the iButtons or combinations **right at the lock's keypad**.

The lock can handle up to 299 users—that's **299 iButtons or 4-digit IDs or a combination of the two**. And you can give each user a different level of access. For instance, one user might be able to operate the lock at any time, while another is allowed to operate the lock only for a specified number of days.

Hand out the iButtons or combinations to your employees and that's it—the locks are ready to operate! One iButton can operate multiple locks—**no more rings of keys!**



### Benefits of iButton Solo Locks

- ▶ Allow employees access to a room or storage area at any time or only during a specified block of time.
- ▶ Give service employees (repairmen, delivery drivers, etc.) access only on the dates and at the times you specify. If they try to gain access outside those times, the lock will not operate.
- ▶ If you use iButtons to operate the lock, users cannot make duplicate keys. The iButton is a nearly indestructible key-sized device that fits on a keychain. Each iButton has a unique, virtually impossible-to-copy ID number.

Want more information? Visit [www.CrossOverLock.com](http://www.CrossOverLock.com) or call us at 630-879-6400!



# Stay safe ... Stay secure ... Stay in control of your property

## iButton Solo specifications

- ▶ User Capacity: 299.
- ▶ Keypad illumination: LEDs turn on when keypad is touched.
- ▶ Finish: Brushed chrome.
- ▶ Power supply: 4 standard AA batteries.
- ▶ Battery life expectancy: 10,000 operations; low battery warning when system drops below 4.8 volts.
- ▶ Door Preparation: Standard ANSI A115 Series prep modified by adding an additional 5/8" through-bolt hole to add stability to the lock and increase security..
- ▶ Temperature: 0° F-120° F (-18° C to 50° C).
- ▶ iButtons: Not included; 10-pack is \$59; quantity discounts for larger amounts.
- ▶ Accessibility Standard: Meets ADA (Americans with Disabilities Act) standards.



## What's an iButton?

The iButton is a computer chip enclosed in a stainless steel container. Each iButton has a unique ID number which is unaffected by magnetic fields, metal detectors, water and most common chemicals. The iButton is wear-tested for 10-year durability and can be reassigned quickly and securely.

## Also available from TimePilot ...

### CrossOver Locks: Our AccessPilot software makes them special!

Weatherproof CrossOver Locks use our Windows-based software, which allows you to:

- ▶ Set up all your iButtons at your PC.
- ▶ Track who uses the locks and when they are used.
- ▶ Re-key the locks in just seconds.
- ▶ Stop employees from making unauthorized duplicate keys.



**CrossOver X25**  
Opens with iButton or keypad combination



**CrossOver X45**  
Heavy-duty; indoor or outdoor use

## Need a wall-mountable time clock? Here's the answer!

TimePilot Vetro utilizes the iButton for employee identification; employees can also clock in manually using a four-digit code.

- ▶ Clock in with an iButton or a 4-digit code on the sleek touchscreen
- ▶ Connect it to your network or collect data with a USB drive.
- ▶ Uses the same iButtons as CrossOver Locks. Open the door and clock in with the same iButton!

**Visit [www.TimePilot.com](http://www.TimePilot.com) for more information!**

