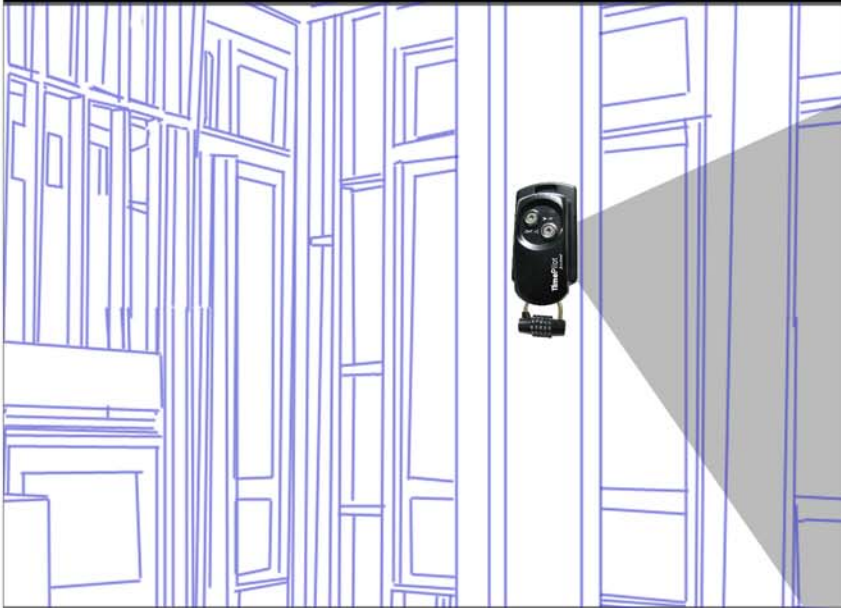




Tear up your time sheets!

Weatherproof TimePilot Extreme: The perfect time clock for the job site



- Mount the clocks at the worksite; collect the data when you're ready; move them to the next site when you're done.
- Durable, secure and easy to use.
- Each employee clocks in with a single iButton; stops "buddy-punching."
- Each clock can hold up to 12,000 clock-ins and -outs; software handles up to 2,000 employees.

Looking for a timeclock system you can move from site to site?

TimePilot Extreme is for you!

Each battery-powered, rugged cast-aluminum timeclock mounts to a wall and is padlocked for security. Employees use iButtons to clock in and out, and data is collected when you're ready with the included USB drive.

Simply return the USB drive to your office, plug it into your PC and download the data into the easy-to-use and powerful TimePilot software. The

software calculates work hours and prepares the data for the major payroll programs and services or in spreadsheet format.

Finished your work at the site? Unlock the clocks, unscrew the mounting plates from the walls or studs and move your system to the next project.



Simple ... Powerful ... Flexible

Want more information? Visit www.TimePilot.com or call us at 630-879-6400!

Our customers tell the story!

Rod MacNeille, of Charlestowne Cabinet and Countertop Distributors, a 60-employee business outside Chicago, used to spend hours processing time cards. **"Now it takes about 10 minutes,"** he says. **"I can't imagine going back to the old system of time cards."** He also likes the fact that without time cards, employees aren't tempted to alter their work hours by writing on the cards. **"One of the greatest things is that there's no way for anyone to manipulate the system."** MacNeille says the TimePilot software is easy to use. **"It's very simple. Anyone who can run a computer can hop in and do it."**

'I can't imagine going back to the old system of time cards.'

'It brought our payroll processing time down to 15 minutes with zero errors.'

Premium Wood Products' experience with time cards was "horrible," says company president Mike Wood. Wood says his old time card system was time-consuming and **"prone to errors with guys punching in and out."** It took an hour a week to process the cards, he says. **"When we switched [to TimePilot], it brought our payroll processing time down to 15 minutes with zero errors. It's been a huge help."** Wood says TimePilot saves his firm about \$100 a month. **"That's with 15 employees. You could very easily extrapolate that [to more savings for firms with more employees]. It's a great product."**



TimePilot Extreme Specs

Box Contents

- Timeclock with protected mounting plate and screws.
- Padlock to secure clock.
- USB flash drive.
- 10 iButtons; 1 Management iButton.
- iButton Receptor.
- 2 AA batteries.
- TimePilot software on CD.
- User manual and Quick Start Guide.

Timeclock

- Weather-resistant, powder-coated cast-aluminum housing.
- Metal mounting plate fixes the time clock to wall; latch for padlock keeps it there.
- Up to 2,000 employees, 12,000 transactions per clock, multiple clocks per system.
- Audible and visual signal when employees clock in and out.
- W x L x D : 3.75" x 7.25" x 1.75"; weight: 1 lb. 2.5 oz. (w/o lock)

Software

- Prepares payroll information in seconds.
- Payroll interfaces to ADP, Paychex, QuickBooks and many others.
- Automatic calculation and monitoring of overtime.
- Complete report generation.
- Absentee and on-time reporting and monitoring.



Supervisors use the included USB drive to collect the time data from each clock and deliver it to the TimePilot software on your PC.



Employees clock in by tapping their iButtons to the clock. Each house-key-sized iButton is unique and unaffected by dirt, water or other substances.



TimePilot PC

Employees can clock in at one PC, or the software can be installed on 5 PCs so they can clock in at their desks.

Other TimePilot Systems

TimePilot Vetro

Elegant black screen lights when employees touch it to clock in with iButton or code. Standalone or networkable.

