

FOLD

85 CM

## CHANGING THE BATTERY

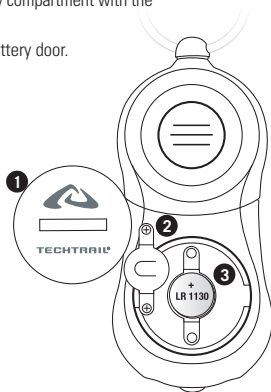
The **SMARTLATCH TIME+TEMP** uses a common **AG10 (1.5 VDC)\*** micro alkaline battery.

### TO REPLACE THE BATTERY:

1. Remove the battery door using a coin.
2. Using a small jeweller's screwdriver, remove the battery cover.
3. Place a fresh battery in the battery compartment with the positive (+) side facing up.
4. Replace the battery cover and battery door.

### \*BATTERY MANUFACTURER SPECS:

Generic: **AG10 (1.5 VDC)**  
 Citizen: **BLR54**  
 Duracell: **LR54**  
 Eveready: **189**  
 Maxell: **LR1130**  
 Ray-O-Vac: **189-1**  
 Seiko: **89A**  
 Vartra: **V10GA**



**SmartLatch**  
**TIME+TEMP**

**USER GUIDE**

**SMART GEAR**  
 MULTIFUNCTIONAL TOOLS FOR THE OUTDOORS

**TECHTRAIL INC.**

web: [www.techtrail.com](http://www.techtrail.com)  
 email: [contacts@techtrail.com](mailto:contacts@techtrail.com)

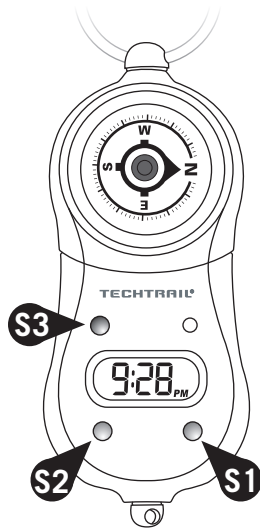
© 2006 TechTrail, Inc. All Rights Reserved.

ROLL-FOLD THIS DIRECTION

**COVER**

2/24/06 10:12:04 AM

## KEYS AND THEIR FUNCTIONS



- S1** Changes display mode  
Adjusts variable in Setting Sequence
- S2** Activates Setting Sequence
- S3** Toggles temperature units between  
°F and °C

## SETTING THE TIME AND DATE

1. **PRESS & HOLD** the **S2** key.
2. Month digit will blink. **ADJUST MONTH** by **PRESSING** the **S1** key. **PRESS & HOLD** for fast scrolling.
3. **ADVANCE** to set Day by **PRESSING** the **S2** key. **SET DAY** by **PRESSING** the **S1** key.

**NOTE:** The calendar is programmed for 28 days in February. Date will need to be adjusted in leap years.

4. **PRESS** the **S2** key. **SET HOUR** by **PRESSING** the **S1** key.

**NOTE:** The SmartLatch Time+Temp is capable of displaying time in 12 or 24 hour formats. When setting hours, time will display 1 through 12 AM & PM, followed by 0 through 24.

5. **PRESS** the **S2** key. **SET MINUTES** by **PRESSING** the **S1** key.
6. **PRESS S2** to exit the Setting Sequence.

## OPERATING THE SMARTLATCH TIME+TEMP

1. **PRESS S1** to scroll through display modes.
2. In Temperature Mode, **PRESS S3** to **CHANGE TEMPERATURE DISPLAY UNITS** from °F to °C.

