



# Recon Watch™

## 8-in 1 Spy watch!

Requires one (CR2032)  
button-cell battery, included.

**Important: Please save this instruction sheet.  
It contains valuable product information.**

### TO SET TIME, DATE, ALARM, 24 HOUR TIME

Press and hold <A> button for 2 seconds to enter setup mode. Then press <A> to cycle through the settings. For each setting, use <C> to advance the number, <B> to decrease.

Press <A>: HOUR [1] will flash.

Press <A>: MINUTES [2] will flash.

Press <A>: SECONDS [3] will reset to zero.

(No advance/decrease)

Press <A>: YEAR [4] will flash.

Press <A>: MONTH [5] will flash.

Press <A>: DAY [6] will flash.

Press <A>: ALARM [7] screen appears. Press <B> to toggle alarm on and off (the icon appears/disappears).

Press <A>: ALARM HOUR [8] will flash.

Press <A>: ALARM MINUTES [9] will flash.

Press <A>: To select time hour mode.

Press <B>: To select 12-hour or 24-hour time mode  
(When in 12-hour mode, AM or PM will appear).

Press <A>: To quit set mode.

NOTE: The SpyX Recon Watch will return to normal time mode after 5 seconds without input.

### TO SET DAYLIGHT SAVING TIME

1. Press <B> and hold for 2 seconds to activate Daylight Savings Time function

2. Repeat to disable Daylight Savings Time.

### TO SET MOTION ALARM

1. Press <C> and hold for 2 seconds will enable sensor mode and the sensor icon will appear. (not flash)

2. Wait 5 seconds for sensor to activate.

3. Place watch around your doorknob, your backpack or bike--anything you don't want messed with!

4. When disturbed, the alarm sounds and the sensor icon will flash for around 6 sec. The time of movement will store at AL1 or AL2 (new record will replace oldest record). It can store maximum of two records in Hour & Minutes only.

5. Press <A> to access AL1 and AL2.

6. Press <C> and hold for 2 seconds will disable sensor mode and sensor icon will disappear.

### TO USE THE STOPWATCH

1. Press <A> and <C> together: STW icon appears.

2. Press <C> to start / stop the timer.

3. While stopped, press <B> to reset to zero.

4. Press <A> to quit stopwatch mode.

### DECODER SCREEN

The decoder screen can reveal secret messages written IN PENCIL on the included secret paper.

### Night VISION LED SPOTLIGHT

Press the LIGHT BUTTON to activate the night vision spotlight

### SAFE-DROP CAPSULES

Hide tiny messages inside, then hide them to find later!

Only adults should install and replace batteries.

- Do not recharge non-rechargeable batteries.
- Remove dead or exhausted batteries.
- Insert batteries correctly. Match positive and negative signs.
- The supply terminals are not to be short-circuited.
- Do not use rechargeable batteries.
- Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries.
- Do not mix old and new batteries.
- Only the batteries of the same or equivalent type recommended to be used.
- Do not dispose of batteries in a fire; they may explode.
- Dispose of batteries safely.

### ATTENTION ADULTS—TO REPLACE BATTERIES

- The **SpyX Recon Watch** requires 1 (CR2032) 3V lithium button-cell
- Loosen the Philips-head screws on the **WATCH BACK** and remove.
- Loosen the 2 **SCREWS** on the **BATTERY CLIP**. Remove the battery and the clip together.
- Unclip old battery. Install new battery + side up
- Replace and screw the battery and clip assembly onto the circuit board.
- Replace the watch back and tighten screws. Be careful not to tighten it too much or you may damage it.
- Reset The **SpyX Recon Watch** by inserting a bent wire such as a paper clip thru the small slot on the back of the watch until it stops. Press firmly to reset watch.

**NOTE:** The **SpyX Recon Watch** may experience memory loss if subjected to a battery loss.

**Warning:** Changes or modifications to these units not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This unit 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 unit 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 unit does cause harmful interference to radio or television reception, which can be determined by turning the unit off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

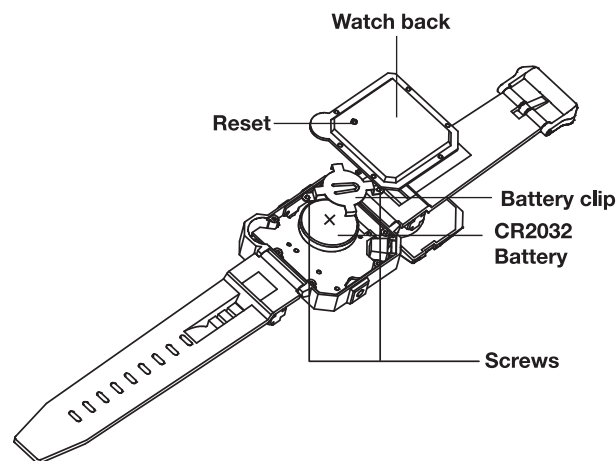
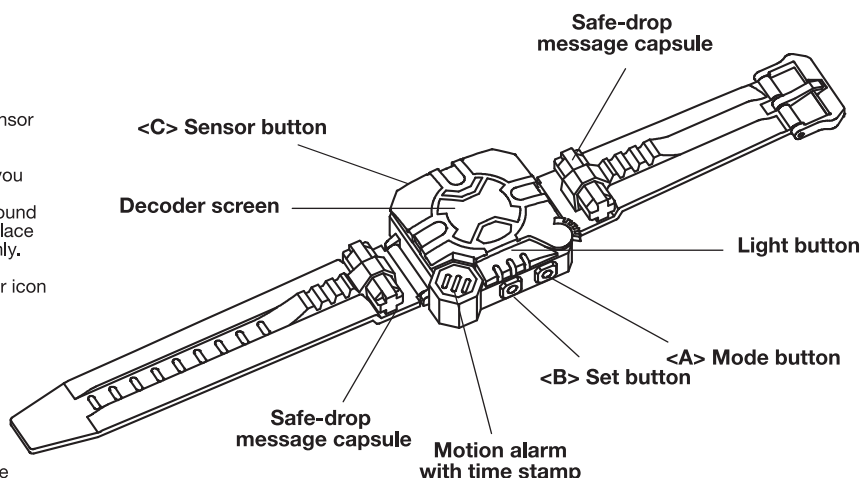
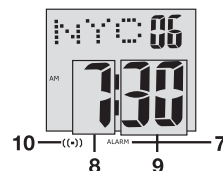
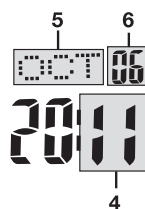
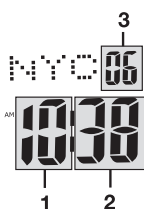
- Reorient or relocate the receiving antenna.
- Increase the separation between the unit and receiver.
- Connect the unit into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio TV technician for help.

Product specifications subject to change.

RECON WATCH 10401-IS-US-TRU

### IMPORTANT:

IF WATCH FUNCTIONS ARE NOT PROPERLY DISPLAYED,  
PLEASE FOLLOW STEPS to RESET THE **WATCH**



**TO CHECK WORLD TIME:** Press <B> or <C> to change city.

CITY	CODE	CITY	CODE
Tokyo, Japan	TYO	Berlin, Germany	BER
Seoul, South Korea	SEL	Paris, France	PAR
Beijing, China	PEK	London, England	LON
Hong Kong	HKG	Rio de Janeiro, Brasil	RIO
Singapore	SIN	Toronto, Canada	YYZ
Bangkok, Thailand	BKK	New York City, America	NYC
Delhi, India	DEL	Chicago, America	CHI
Riyadh, Saudi Arabia	RUH	Denver, America	DEN
Moscow, Russia	MOW	Los Angeles, America	LAX
Cairo, Egypt	CAI	Anchorage, Alaska	ANC
Helsinki, Finland	HEL	Honolulu, Hawaii	HNL
Rome, Italy	ROM	Sydney, Australia	SYD



**IF YOU HAVE ANY QUESTIONS, PLEASE  
CONTACT US AT  
www.atomicmonkeyproducts.com/help**