









Thank you for choosing travel**T**im, a modern battery operated vibrating travel alarm clock with illuminated 24-hour digital display.

## Description

The travel**T**im is an electronic alarm clock with a digital display. The alarm can wake you up with combinations of vibration, sound or flashing light. It can be placed underneath your pillow so that when the alarm time is reached the clock will vibrate and wake you up. The strap can be used to clip the clock to the pillow or sheet to prevent it moving during sleep. The sound or light functions can also be used to alert you. A socket is provided to allow connection to an optional external vibrating pad if you are a heavy sleeper or want to keep the clock on the bedside table.

## Operation

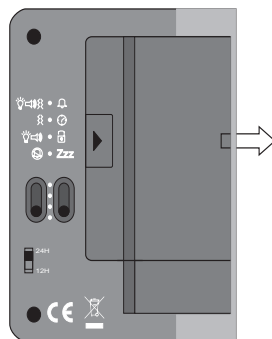
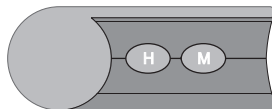
### Key Functions

	Display Light / Stop Alarm
	Flashing light alarm, audible alarm and vibrating alarm
	Vibrating alarm (Only)
	Flashing light alarm and audible alarm
	Disable alarm
	Set alarm
	Set time
	Time setting locked
<b>Zzz</b>	Snooze alarm
<b>12/24 h</b>	12/24 hour(s) switch

### 1. Batteries





The travel**T**im is operated with 1 AAA Alkaline battery (Time and Alarm display) and 2 AA Alkaline batteries (Vibration/Flash/Sound).

Open the battery compartment by sliding the cover off in the direction of the arrow. Insert the 3 batteries according to the markings in the battery compartment. Replace battery cover. You may find opening the green flap fully will make it easier to slide the cover off.







The AAA clock battery should last approx 2 years and the alerting AA batteries should wake you every morning for about up to 6 months, however this will depend on how long the alarm runs for before turning off and whether you use one or more of the vibration, flash and sound alerts. If you feel the vibration is getting low after a period of time change the just AA batteries to ensure a good vibration.

## 2. Time setting







- Choose 12/24 hour switch, located on the rear as required.
- Slide the right hand switch to .
- Press and hold  /  buttons as required to set current time.
- Slide the switch to  to lock times.

**Note:** If your travel**T**im is set to 12 hour display “PM” indicator will appear when post meridian hours are in effect.




## 3. Alarm setting

- Slide the right hand setting switch to .
- Press and hold  /  buttons as required to set alarm time.
- Slide the switch to  to lock times.

## 4. Alarm operation

- Choose flashing light, audible and vibrating alarm  ,vibrating alarm (only)  or flashing light and audible alarm  with the left hand switch.
- The alarm symbol  will appear top left in the display when the alarm is set to operate.
- The bottom position of the left hand switch  turns the alarm function off.
- To cancel the alarm when it activates press the large front button . If the left hand alarm operation switch is not changed the alarm will automatically remain set for the next day.

## 5. Using the snooze alarm

- Choose and set your alert preference from vibrate, flash and sound as above and the alarm set indicator will show in the display.
- Slide the right hand time setting switch from locked  to **Zzz** position. **Zz** will now appear in the display.
- The large front button  now changes from a cancel button to a snooze button. When the alarm sounds press  to enjoy 8 minutes more rest. If the snooze function is operating the **Zz** in the display will flash until the 8 minutes has elapsed.
- To cancel the alarm you must move the right hand switch back to lock and either press the large front button to cancel the alarm or slide the left set switch to disable future alarms.

**Note:** The socket on the right side of the travel**T**im is an auxiliary output for an optional vibrating pillow or other modules available from your supplier.

**Note:** This product is not waterproof. Do not place the product where it could get wet or near open flames or excessive heat sources. Please make sure that the batteries are not exposed to excessive heat from such as sunlight, fire or anything similar.

## Technical data

Dimensions:	95x70x30mm (H x W x D) with flap folded in
Weight:	130g incl. batteries
Power supply:	1 x 1.5 V battery AAA (Typ LR03) and 2 x 1.5 V battery AA (Typ LR6) for the vibrating motor
Colour:	Black/ green
Alarm duration:	4 minutes

Technical specifications subject to change without notice.

This product complies with all European Union standards.

You can obtain EU compliance declarations from your dealer, or directly from the manufacturer of this product.



CE Designed in Europe

travelTim GB 0711



# travelTim

Vibrating Travel Alarm Clock



CE  
Designed  
in Europe