



### ONE YEAR WARRANTY

We guarantee each new LCD Travel Clock to be free from defects in material or workmanship and to perform under normal use and service. This guarantee shall run for a period of one year from the date of purchase, and obligations under this guarantee are limited to remedying any defect or replacing any defective part and shall be effective only if the defective unit is returned to us within 12 months after purchase. Damage due to abuse, misuse, or overloading is not covered by this guarantee. We shall not be responsible for any other loss or damage that may arise through the use by a purchaser or others of this device, and the purchaser assumes such responsibility and will hold Hybrinetics, Inc. harmless in respect to all such loss or damage.

**Important:** This is a factory direct warranty. Do not return defectives to your retailer. All defectives must be returned to the factory accompanied by a sales receipt with the original date of purchase. For more information please call our toll free number: (800) 247-6900.

### Voltage Valet Division, Hybrinetics, Inc.

225 Sutton Place, Santa Rosa, CA 95407

e-mail: [hybrinet@voltagevalet.com](mailto:hybrinet@voltagevalet.com)

[www.voltagevalet.com](http://www.voltagevalet.com)

© 2005 Hybrinetics, Inc.

## LCD TRAVEL CLOCK

Lighted Display Stays on All Night



Model 2TS



### SETTING THE TIME:

1. Slide the function switch (e) to the "T.SET" (time set) position.
2. Press the hour button (a) to advance the display to the desired hour.
3. Press the minute button (b) to advance the display to the desired minutes.
4. In 12 hour format a PM indicator will appear for PM time.

### SETTING THE ALARM TIME:

1. Slide the function switch (e) to the "AL.SET" (alarm set) position, colon (:) between hours and minutes stops blinking.
2. Press the hour button (a) to advance the display to the desired alarm hour.
3. Press the minute button (b) to advance the display to the desired alarm minutes.
4. In 12 hour format a PM indicator will appear for PM time.

### ACTIVATING THE ALARM AND SNOOZE:

1. Slide the function switch (e) to the "AL.ON" (alarm on) position. The alarm symbol (Z) will appear on the display.
2. The alarm will activate at the pre-set time and sound for 60 seconds.
3. When the alarm activates you may press the snooze/light button (c). The alarm will stop and activate again after approximately 4 minutes. This may be repeated over and over again.

4. Slide the function switch (e) to the "AL.OFF" (alarm off) position to shut off the alarm.

### DISPLAY FORMAT:

1. Slide the format switch (d) to either the 12-hour or 24 hour format.

### DISPLAY LIGHT:

1. To activate the display light, press the snooze/light button (c).

### LOW POWER LED BACKLIGHT:

1. To operate the LED backlight, simply slide the function switch (e) to the "AL.ON" (alarm on) position. (i.e. BACKLIGHT ON), The display will stay illuminated in a dark environment until you slide the function switch (e) to the "AL.OFF" (alarm off) position.
2. The LED backlight may be used up to eight (8) hours per day with the battery life of approximately six (6) months. The less the LED backlight function is used, the longer the battery life.

### NIGHTLIGHT & FLASHLIGHT:

1. To activate the nightlight, slide the function switch (f) all the way down and slide the function switch (e) to the "AL.ON" (alarm on) position. A gentle light will appear.
2. To activate the flashlight, slide the function

switch (f) all the way down, pressing further downward and holding to activate the flashlight. The flashlight may also be activated by pressing the snooze/light button (c). Frequent use of the flashlight will affect the battery life.

### BATTERY INFORMATION:

This clock is designed to operate using three (3) 1.5V "AAA" alkaline batteries (not included).

1. Remove the battery cover, by pushing in on the grooved portion of the Battery Cover (g) and sliding it away from the clock body.
2. Insert the batteries, observing the +/- polarity symbols indicated inside the compartment.
3. Replace the battery cover.
4. Do not mix alkaline and non-alkaline type or old and new batteries. Dispose of old batteries in a responsible manner.

### MAINTENANCE:

The batteries should be replaced if the display or alarm becomes weak or dysfunctional. Store the clock without batteries when not in use. A soft cloth or a paper towel may be used to clean your clock. Do not use any corrosive cleanser or chemical solutions on the clock. Keep the clock clean and dry to avoid any problems.