UVMaster Prevent You Getting UV Over-Exposure

Instruction Manual

1.0 Introduction

Thank you for purchasing this model. Your Watch includes 5 functional modes. They are the Current Time Mode, UV Index Mode, Daily Alarm Mode, Chronograph Mode and Timer Mode.

This Watch equipped with an UV sensor that measures UV radiation in terms of UV index. This model also includes 2 UV index alarms. In addition to the UV sensing, this model also included current time, daily alarm, chronograph and timer functions.

Your Watch is carefully designed and produced, in order to utilize this feature of your Watch, it is advisable to use the Watch in conformity with the below notes:

Read this manual before using the Watch.

Avoid exposing your Watch to extreme conditions for an unreasonable time. Avoid rough use or severe impacts to your

Watch. Store your Watch in a dry place when it is

not in use.

It is recommended to have the battery replacement done by a certified service agency as this practice will maintain the water resistance standard on your Watch.

Clean your Watch occasionally with a soft moistened cloth. DO NOT expose the Watch to strong chemicals such as gasoline and alcohol, as they will damage your Watch.

WARNING

DO NOT use this Watch for commercial or professional purpose. Make sure that you fully understand the functions and limitations of this Watch

before using it. Always compare the UV reading with the

one broadcasted by local weather station. Excessive exposure to UV radiation could cause fatal harm to a human body, always follow the 'Basic Sun Protection Messages' by the World Health Organization when you go out in the Sun.

2.0 Parts and Its Functions



Note: The operations of the buttons are summarized in the adjacent paragraphs. However, for the detail operations, please check the coming chapters. Press the button to select among the 5 function modes In function modes: Press and hold the button to select setting display During setting displays: Press the button to select among different setting items. Press and hold the button to exit setting sequence.

[start/stop] Button

In Current Time Mode: Press the button to select between the Date Display and UV Index Display In Daily Alarm Mode: Press the button to select between ON and OFF the daily alarm In Chronograph Mode and Timer Mode: Press the button to start/stop the counting In setting displays: Press the button to scroll through the setting.

[lap/reset] Button

[mode] Button

In Daily Alarm Mode: Press the button to select between ON and OFF of the hourly chime In Chronograph Mode: When counting, press the button to select the Lap time display. When stop-counting, press the button to reset to zero display In Timer Mode: When stop-counting, press the button to reset the timer to target time In setting displays: Press the button to scroll the setting.

[light] Button In any mode, press the button once to turn ON the EL

back light for about 3 seconds.

3









| Range | Category Low | Code Green |
|--------|-----------------|---------------|
| 3 - 5 | Moderate | Yellow |
| 6 - 7 | High | Orange |
| 8 - 10 | Very High | Red |
| 11 + | Extreme | Purple |

As categorized by the World Health Organization, the UV Index ranges between 0 and 11+. Each UV index is matched with an exposure category and color code. Check the adjacent table for more detail on UV index range, exposure category and color code.

The lower the UV Index, the lower the UV exposure category, the less likely the damage to our body, while the higher the index, the higher the UV exposure category, the more likely the damage to our body.

This Watch exhibits UV Index. User can make use of the exhibited UV Index to cross-check his/her exposure level, and hence to taking the appropriate protections to safeguard his/her body from the potential harms of UV radiation.

Source

World Health Organization National Oceanic Atmospheric Administration Hong Kong Observatory

Further information (28 August 2003):

1) www.who.int/peh-uv/uv_radiation.htm 2)www.cpc.ncep.noaa.gov/products/stratosphere/

uv_index/uv_information.html

 www.hko.gov.hk/wxinfo/uvindex/english/ uvbginfo.htm









9.0 Specifications

Current Time Mode

Hour, minute and second Month, day, day of week and year 12 / 24 hour format selectable Month-day/Day-month selectable Auto calendar from year 2000 to 2099 Hourly Chime on the hours UV Index Mode

V Index Mode Display range (bar segment): 0 to 15

Measuring range(numeric): 0 to 25 Resolution (bar segment): 1 UV Index Resolution (numeric): 0.1 UV Index Alarm: 2 UV Index Alarms Color Code: 4 colors (Green, Yellow, Red and Purole).

Daily Alarm Mode

Daily Alarm: 1 daily alarm Alarm Duration: about 30 seconds

Chronograph Mode

Resolution: 1/100 second Counting range: 9 hours, 59 minutes, 59.99 seconds Measuring mode: Elapsed time, accumulative elapsed time and lap time (1 lap only) **Timer Mode**

Resolution: 1 second

Alarm sound: 'Beep-beep' at 0 seconds Alarm sound: 'Beep-beep' at 0 seconds Alarm sound: 'Beep-beep' at 0 second Alarm duration: about 10 seconds.

Others Electro-luminescent back light

25

10.0 Limited Liabilities

The Company is not liable for any damages caused by the product or the failure of the product to perform, including any loss of profits or savings, incidental damages, or consequential damages. There is no liability of the Company against any claim made by a third party or made by you on behalf of a third party. Even if you have advised the Company or an authorized representative of the Company of the possibility of any such damages, this limitation will still be in effect. This limitation of liability cannot be waived or amended by any person. This limitation is applicable under the condition that whether damages are sought, or a claim made, under the limited warranty as mentioned in this manual or as a tort claim (including negligence and strict product liability), a contract claim, or any other claim

The Company disclaims all warranties that are not stated in the express limited warranties in this manual. We makes no other express or implied warranties, including any implied warranties of merchantability and fitness fora particular purpose. All implied warranties that maybe imposed by law are limited to the terms of this limitation and thelimited warranty. Some countries do notallow the exclusion of incidental or consequential damages or a limitation on how an implied warranty lasts. Some exclusion or limitation of this

lasts. Some exclusion or limitation of this limited warranty may notapply to you. This limited warranty gives you specific legal rights and you may have other rights vary from country to country.

11.0 Limited Warranty

The Company warrant this unit to be free from defects in material and/or workmanship for a 1-year period beginning from the date of purchase. This warranty does not cover second-hand ownership or products that are purchased for sale or lease to another. This warranty does not cover damage resulting from acts of God, lighthing accident, misuse, improper installation or operation, or unauthorized repair or alteration.

If this unit has become defective within the first year of purchase, return it to the retailer where it is obtained (with all of the original packing materials and parts) for reconditioning or replacement. Whether or not to replace or recondition the unit would be decided by the retailer. The replaced / reconditioned unit will be warranted for a period of 90 days or the remainder of the original one year period, whichever is longer. To obtain warranty service on your Watch, you must provide proof of date of purchase. We strongly recommend that you keep your sales receipt and all of the packing materials in order to take advantage of your Watch's limited warranty. Include all accessories and operational manual when returning to the retailer. A brief description of the defect and a copy or your sales receipt.

27

UVMaster Prevent You Getting UV Over-Exposure