# Nomad V2 Digital Compass Calibrate the compass before using for navigation. At any mode, press S1 to enter Compass mode. Direction is shown at the top 2 rows and time is shown at the lower row of the LCD Select a place away from any magnetic or electronic devices (preferably open

calibration with "CAL" displayed.

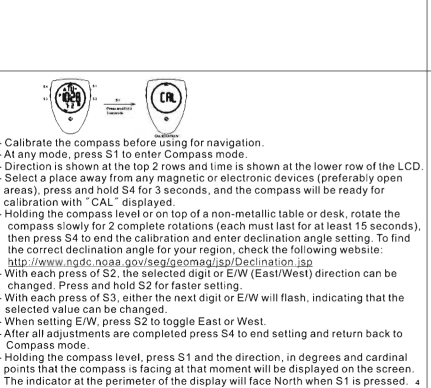
selected value can be changed.

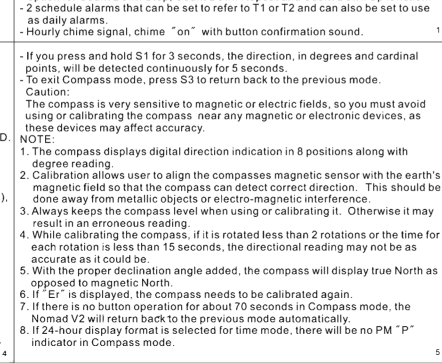
Compass mode.

http://www.ngdc.noaa.gov/seg/geomag/jsp/Declination.jsp

changed. Press and hold S2 for faster setting

When setting E/W, press S2 to toggle East or West.





OPERATING INSTRUCTION FOR V2

Chronograph, Timer and Alarm,

· Temperature displayed in °F or °C selectable

- 12/24-hour display formats selectable

Auto calendar from 2000-2029.

The V2 is a digital compass that also provides temperature, dual time,

Time presents hours, minutes, seconds, month, day and weekday.

chronograph, timer and alarm functions. The main features are listed as follow:

7 modes of operation: Compass, Normal Time (T1), Dual Time (T2), Temperature,

- Temperature of 0.1 degree resolution and with working range from -4°F (-20°C) to

Electronic compass with digital direction indication in 8 positions together with

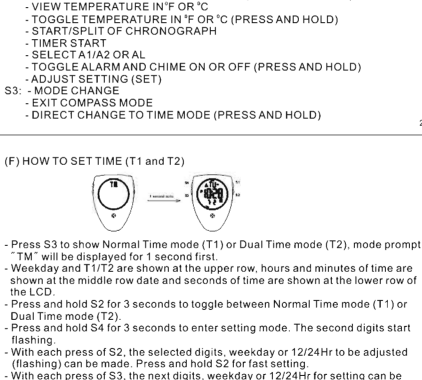
1/100-second chronograph with working range up to 24 hours and "Split" time.

- 1-second resolution Timer with range of 23 hours 59 minutes 59 seconds. User

option for Count Down Stop, Count Down Repeat and Count Down Up function.

(A) FEATURES

131°F (55°C).



Year can be set from 2000 to 2029.

3 second back light

Press S4 for 3 second back light

S1: - ENTER COMPASS MODE

(C) BASIC OPERATION OF BUTTONS

(B) BACK LIGHT

Fnalish

- SHOW DIRECTION S2: - VIEW NORMAL TIME OR DUAL TIME - TOGGLE NORMAL TIME OR DUAL TIME (PRESS AND HOLD) - TOGGLE TEMPERATURE IN °F OR °C (PRESS AND HOLD) - TOGGLE ALARM AND CHIME ON OR OFF (PRESS AND HOLD) - DIRECT CHANGE TO TIME MODE (PRESS AND HOLD)

When setting seconds, pressing S2 while the second digits count between 30 to

- When setting 12/24Hr, press S2 to toggle 12-hour or 24-hour display formats. If

59 will reset the second digits to 00 and 1 will be added to the minute digits.

-At any mode, press and hold S3 for 3 seconds will change to time mode directly (E) HOW TO CALIBRATE AND USE COMPASS 24-hour display format is selected, there will be no PM "P" indicator. After all adjustments are completed, press \$4 to exit the setting mode. 1. When Normal Time mode (T1) is displayed, pressing and holding S2 for less than 2 seconds allows you to view dual time without changing the mode. Use the same procedure to view T1 when using Dual Time mode (T2).

2. If there is no button operation for 2-3 minutes in setting mode, the Nomad V2

Weekday and T1/T2 are shown at the upper row, hours and minutes of time are

shown at the middle row while temperature and seconds of time are shown at the

- The temperature displayed can be offset, to a maximum of  $\pm$  5 degrees, from the

detected temperature. Press and hold S4 for 3 seconds to start temperature

Press S2 to change the value of the flashing digit (hold down S2 for faster

scrolling). Press S3 to toggle between the tenths and whole degree digits.

After all adjustments are completed, press S4 to end the offset process.

- START CALIBRATION (PRESS AND HOLD IN COMPASS MODE)

, S3

TEMPERATURE

CHRONOGRAPH

TIMER

Press and hold

3 seconds

### will automatically return back to T1 mode or T2 mode respectively. (G) HOW TO USE TEMPERATURE MODE

- SELECT SETTING (SET)

- SET (PRESS AND HOLD)

(D) MODE CHANGE OPERATION

- STOP/RESET OF CHRONOGRAPH

The mode change sequence is shown as follow:

- RELOAD PRESET TIMER TIME

S4: - BACKLIGHT

- TIMER STOP

- EXIT (SET)

· Press and hold S2 for 3 seconds to toggle °F or °C display.

When in the Time Mode, pressing S3 for several seconds will display the Temperature Mode. Mode prompt "TE" will be displayed for 1 second first.

lower row of the LCD.

offset process.

## NOTE:

- The working range of temperature sensor is -4°F (-20°C) to 131°F (55°C). Beyond those limits the display shows -- . 2. The Nomad V2 will exit Temperature mode and change to time mode automatically after about 4 hours.
- (H) HOW TO USE CHRONOGRAPH



- Press S3 to show Chronograph mode, mode prompt "CH" will be displayed for 1 second first. "CH" is shown at the upper row, minutes and seconds of chronograph are
- shown at the middle row while time and 1/100-seconds of chronograph are shown at the lower row of the LCD. Press S2 to start the chronograph; an indicator at the perimeter of the LCD will
- start rotating clockwise.
- For the first 30 minutes, the chronograph shows minutes and seconds in the middle row and 1/100-seconds in the lower row of the LCD, then the chronograph shows hours and minutes in the middle row and seconds in the lower row of the

Press and hold S2 for 3 seconds to toggle the alarm and chime function on or off.

If the alarm or chime Function is "on", the corresponding icon will be shown.

1. There are 2 schedule alarms that work independently and they present alarm number, T1/T2, hours, minutes, month, day and status. And they can be set to

2. The alarm sounds for 20 seconds at alarm time if the alarm function is "on"

4. The alarm function is automatically set to "on" when entering setting mode.

Press all buttons simultaneously until you hear a chime sound briefly. Then

release the buttons and the Nomad V2 will be reset to default values.

5. The alarm icon is displayed at the time mode (T1 or T2) that the alarm is set to

use as daily alarms if month and day are set to " - - ".

hour and there will be button confirmation sound

Press any button to stop the alarm sound.

(K) HOW TO RESET THE NOMAD V2

After reset the display will be as follows:

Press S2 to take split time: "split" time will be shown for about 10 seconds (with "SPL" flashing), then the display will show current running time of chronograph.

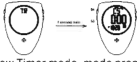
Press S2 again to take the next split time. Press S4 to stop the chronograph; the indicator at the perimeter of the LCD will stop rotating. Then press S2 to re-start the chronograph, or press S4 again to

reset the chronograph back to zeros. The chronograph has  $1/100^{th}$  of a second resolution for the first 30 minutes and 1

second resolution thereafter with a maximum measured time of 24 hours.

### (I) HOW TO USE THE TIMER

at the lower row of the LCD.

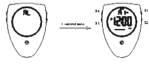


- Press S3 to show Timer mode, mode prompt "TR" will be displayed for 1 second - "CS". "CR" or "CU" is shown at the upper row, hours and minutes of timer time are shown at the middle row while time and seconds of timer time are shown

- Press and hold S4 for 3 seconds to enter setting mode. The seconds digits start - Press S2 to change the value of the flashing digits (hold down S2 for faster
- scrollina).

Press S3 to select the next function to be set. The sequence is shown as follows Press S2 to select between Count Down Stop "CS". Count Down Repeat "CR" and Count Down Up "CU" functions. - After all adjustments are completed, press S4 to exit the setting mode.

- Press S4 to start the timer: an indicator at the perimeter of the LCD will start
- rotating counter-clockwise when the timer is counting down.
- Press S4 to stop the timer. Then press S2 to re-start the timer or press S4 again to reload the preset timer time.
- NOTE: 1. The timer has a 1-second resolution and a working range of up to 24 hours. 2. There are 3 different timer functions: Count Down Stop CS. Count Down
- Repeat "CR" or Count Down Up "CU" can be selected 3. For Count Down Up "CU" functions, the timer can count up to 24 hours and
- then stop automatically. 4. If preset timer time is less than 30 seconds, the watch will beep for 1 second
- when the timer counts down t zero. If preset timer time is equal to or more than 30 seconds, the watch will beep for about 10 seconds When timer counts down to zero. Press any button can stop the "Beep" sound. (J) HOW TO USE THE ALARM AND CHIME



-When setting T1/T2, press S2 to toggle setting the alarm to refer to Normal Time mode (T1) or Dual Time mode (T2).

for alarm time display.

hour digits start flashing

The sequence is shown as follows:

S2 for fast scrolling

display.

- After all adjustments are completed, press S4 to exit the setting mode.

REMINDER: You must retain the sales slip or sales receipt proving the date of your original purchase in case warranty service is ever required.

which may vary from state to state.

OTHER CAUSE WHATSOEVER. WE WILL NOT UNDER ANY FORWARRANTY SERVICE. CONTACT US FOR AN RA# AT:

Press S3 to show Alarm mode, mode prompt "AL" will be displayed for 1 second

"A1" / "A2" and T1/T2 are shown at the upper row, alarm time is shown at the

"AL" and T1/T2 are shown at the upper row. ":00" is shown at the middle row while time and chime status are shown at the lower row of the LCD for chime

At alarm time display, press and hold S4 for 3 seconds to enter setting mode. The

Press S2 to change the setting of whatever digits are flashing. Press and hold

· With each press of S3, the next field will begin flashing, indicating that it can now

This warranty gives you specific legal rights and you may also have other rights

middle row while date and status of alarm are shown at the lower row of the LCD

Press S2 to select "A1" (alarm 1), "A2" (alarm 2) or "AL" (chime),

CONSEQUENTIAL, INCIDENTAL, OR OTHER INDIRECT DAMAGE OF ANY BRUNTON

620 East Monroe Ave Riverton, Wyoming 82501 support@brunton.com

Remark

After reset, press S1 to start the compass calibration process.

(L) BATTERY REPLACEMENT Replace with a CR2032 cell or equivalent.

(M) WARRANTY ONE-YEAR LIMITED WARRANTY

3. If the chime function is "on", the watch will give out "Beep" sound at every full

We warrant this product against defects or malfunctions in materials and workmanship, and against failure to conform to this product's written specifications, for one year from the date of original purchase by you. WE MAKE NO OTHER EXPRESS WARRANTY OR REPRESENTATION OF ANY KIND WHATSOEVER CONCERNING THIS PRODUCT. Your remedies under this warranty will be available so long as you can show in a reasonable manner that any defect or malfunction in materials or workmanship, or any non-conformity with the product's written specifications, occurred within two years from the date of your original purchase, which must be substantiated by a dated sales receipt or sales slip. Any such defect, malfunction, or non-conformity which occurs within one year from your original purchase date will either be repaired without

This warranty does NOT apply in the following circumstances: (1) when the 307.856.6559 product has been serviced or repaired by anyone other than us. (2) when the product has been altered, adjusted, or handled in a manner other than according to the instructions furnished with the product; or (3) when any defect, problem, loss, or damage has resulted from any accident, misuse, negligence, or carelessness, or from any failure to provide reasonable and necessary maintenance in accordance with the instructions of the owner's manual for the product.

charge or be replaced with a new product identical or reasonably equivalent to

this product, at our option, within a reasonable time after our receipt of the

product. THIS REPAIR, OR REPLACEMENT OR REFUND (AS JUST DESCRIBED) IS THE EXCLUSIVE REMEDY AVAILABLE TO YOU AGAINST US

FOR ANY DEFECT MALFUNCTION OR NON-CONFORMITY CONCERNING

THE PRODUCT OR FOR ANY LOSS OR DAMAGE RESULTING FROM ANY

CIRCUMSTANCES BE LIABLE TO ANYONE FOR ANY SPECIAL

We reserve the right to make changes or improvements in our products from time to time without incurring the obligation to install such improvements or changes on equipment or items previously manufactured.