

## **TIDE 3.0**

Model FS80960 Model FS80961 Model FS80962

## **FEATURES:**

- Tide data for 75 beaches worldwide
- Displays present and future tide
- 9 programmable favorite locations Optional big time with shark fin
- 100 meters H20

#### **CONTROL BUTTONS**

- S1: Start Button S2: Stop/Reset Button S3: Mode Button
- S5: Light Button



#### **DISPLAY MODE**

TIMER, HEAT TIMER and ALARM.

To change from one display mode to her, press S3 button once

NOTE: In any setting mode, if there is no manipulation for about 120 onds, the watch will auto exit the setting procedure.

## TO SET THE TIME AND CAL ENDAR

- Press S3 button to select NORMAL TIME mode
- 2. Press and hold S4 button for two seconds until the iSFTi message appears and the Time Zone blinks
- on the display.

  Press S1 button or S2 button to toggle between Time Zone 1 and
- Press S3 button once the Hour gits (including AM/PM for 12-hou natl will blink
- Press S1 button to increase the digits by one unit, or press S2 buttor to decrease the digits by one unit. Holding down either button will
- 6. Press S3 button once, the Minute

nits will blink Press S1 button or S2 button to set the Minute digits.

- Press S3 button once, the Second digits will blink.9. Press either S1 button or S2 button to set the
- Second digits to zero. 0.Press S3 button once, the Month digits will blink. ss S1 button or S2 button to set
- the Month digits. 12.Press S3 button once, the Date digits will blink.
- ss S1 button or S2 button to set the Date digits. Press S3 button once, the Year digits
- 5.Press S1 button or S2 button to set
- the Year digits. 5.Press S3 button once, the Time Format will blink.
- 7.Press S1 button or S2 button to toggle between 12-hour and 24-
- ur Time Format. 18 Press S3 button once, the Date
- Format will blink.

  19. Press S1 button or S2 button to cycle among MM-DD-YY (month date-year), DD-MM-YY (dateonth-year) and YY-MM-DD (year-onth-date) to set the Date Format
- month-date; to set the Date Format.
  20.Press S3 button once, the Day (of
  the week) Language will blink.
  21.Press S1 button or S2 button to
  cycle among English, French,
  Portuguese and Spanish to set the
- Press S3 button once, the Hourly Chime status will blink. 23.Press S1 button or S2 button to toggle between ON and OFF of
- 24.Press S3 button once, the Button
- Beep status will blink.

  Press S1 button or S2 button to gle between ON and OFF of
- Button Beep. 6.Press S3 button once, the Big Time Option status will blink.
- 7.Press S1 button or S2 button to toggle between ON and OFF of Big
- 28.Press S3 button once, the Tide
- eight unit will blink. Press S1 button or S2 button to toggle between feet and meters for
- toggle between feet and meters for Tide Height unit. 30.After finished making all the settings, press S4 button to confirm the settings.

NOTE: The date is displayed in the rrent Date Format, but the setting quence shall always be month, date nd then year, regardless of the Date

NOTE: The available days of the month hall be determined by the month etting. If February is set, the available ays of the month shall be 1 to 29. If ruary 29 is set for a year that is no ap véar, the date shall be corrected February 28 upon exit from the

**NOTE:** For Big Time Option, if OFF is

selected, only date/time and tide/time formats will be available in NORMAL TIME mode; if ON is selected, the Big Time display format shall also be available in NORMAL TIME mode

NOTE: The Time Format and Date ormat settings apply only to the elected Time Zone; while the settings of Day Language, Hourly Chime, Button Beep, Big Time Option and Tide Height unit apply to both Time Zones

#### DIFFERENT DISPLAY FORMATS IN NORMAL TIME MODE

ere are three display formats in eac me Zone in NORMAL TIME mode: late/time, tide/time and big time

To change from one Time Zone to ther, press S2 button once.

To change from one display format to another, press S1 button once.

In date/time display format the primary time day and date are shown in the top of the display; the time in hours, minutes and seconds is shown in the bottom of the display. ne data is shown in the Date and Time Formats of the displayed Time Zone, which are set in this mode along with the date and time

If there is previous and upcoming tide data, the left-hand part of the display shows the tide status for the currently selected tide location. Otherwise, n raphic is displayed.

In tide/time display format, the display is identical to the date/time format except that the next tide (high or low) for the currently selected tide location, the time of the next tide, and its height are shown in place of the day and the date. The tide time is shown in the same format as the primary time. The Tide Height is sho n the current Tide Height unit

If no previous or upcoming tide data is available, this format shall be unavailable and the format shall revert to date/time

In big time display format, only the hours and minutes of the primary time are shown, no AM/PM

A shark fin animation shall occur once per minutes. For even minutes, the fin shall move from left to right one dot column at a time, and for odd minutes the fin shall move from right to left.

The big time display format is included only if the Big Time Option is on.

**NOTE:** The current tide level and direction (rising or falling) shall be presented by a tide status graphic, which is represented by an arrow head two dots high and three dots wide. The steps shall appear as follows:

2 6 <u>∞</u> 9 7 4

2 9

<u>\_\_\_\_\_</u>

6 **□** 7

9 Ω 4

m 7

-

In displays 1 through 10, the tide is rising; while in display s 11 through 20, the tide is falling. When the time of day advances to the minute after the time of high tide, display 11 is shown: when the time of day advances to the minute after the time of low tide he sequence repeats beginning with

#### TO USE TIDE DATA

laying tide information of

- 1. Press S3 button to select TIDE mode. The favorite number and the name of current tide location will appear. 2. After two seconds, the next
- upcoming tide (high or low), base on the primary time, for the current tide location will be displayed. The date will be displayed in the top line, the next tide will be displayed in the middle line followed by the time of that tide (with a superscript A/P representing AM/PM in 12-hour format), and the height of the next tide will be displayed in the bottom line (including minus sign if
- 3. Press S1 or S2 button to display the
- previous and next tide respectively
  Press and hold S1 button or S2
  button until the "SCAN" message appears to initiate date scanning in the forward or backward direction
- respectively.

  i. Release either button when the
- desired date is displayed.

  After abandoning the date scanning procedure, while the "SCAN" message is still displayed, press S1 button or S2 button to move forward or backward respectively the displayed date by one day. Press and hold the corresponding button to re-initiate date scanning.

**NOTE:** If no previous or upcoming tid data is available, the sentence "NO TIDE DATA FOR DATE" will be

NOTE: The date, time and tide height unit will be displayed in the formats of the primary time set in NORMAL TIME mode.

**NOTE:** If the displayed time represents DST (daylight savings time), which means that the time was adjusted from the stored tide data, the DST flag will

**NOTE:** Scanning shall stop automatically if the last date for which there is tide data is reached.

- Press S3 button to select TIDE mode. The favorite number and the name of current tide location will
- 2. Press S4 button, the "SET" message appears and the FAV (favorite) number blinks on the display. The default favorite number is the one for the current location
- Press S1 button or S2 button to move forward or backward respectively the favorite number and therefore the corresponding location name to be selected.

  4. Press S3 button, the geographical
- REGION will blink.
  5. Press S1 button or S2 button to
- move forward or backward respectively the REGION to be
- Press S3 button, the geographical
- LOCATION will blink.
  7. Press S1 button or S2 button to move forward or backward respectively the LOCATION to be
- 8. Press S3 button, the DST (dayligh
- savings time) status will blink.

  9. Press S1 button or S2 button to move forward or backward respectively the DST status to be selected. If AUTO is selected, the watch shall determine when the location is on DST; if OFF or ON is selected, the DST status is forced to the selected status all the time
  Please note that the current DST
  status is shown with the DST flag.
  10.Press S3 button, the time offset lin
- the unit of minutes) to the tide data for the selected location will blink.

  11. Press S1 button or S2 button to increase or decrease respectively the time offset. The offset has no impact on the DST status.
- 2.If 0 is selected for the offset, the above step is the end of the setting sequence. Otherwise, the sequence continues with the setting of 16continues with the setting of 16-character custom location name, in which pressing S1 button or S2 button can cycle forward or backward respectively the characters to be selected, and pressing S3 button can proceed to the next character to be set. 13.After finished making all the

ettings, press S4 button to confirm

# TO USE THE CHRONOGRAPH

- For the measurement of elapsed

  1. Press S3 button to select
- 2. Press S1 button to start counting To stop counting, press S2 button Press S1 button to resume from where it left off.
- 4. To reset to zero, press S2 button once to stop counting and then press S2 button again.

NOTE: For the first hour, the CHRONO time is displayed in the MM.SS hh (minutes.second hundredths) format. After one hour, the CHRONO time is displayed in HH:MM SS urs:minutes.seconds) format.

NOTE: The CHRONO can count up to a maximum time of 99:59.59 (99hours:59minutes.59seconds).

#### TO SET THE TIMER

- Press S3 button to select TIMER
- mode.
  2. Press S4 button, the "SET" message appears and the Hour digits blink on the display.
  3. Press S1 button to increase the
- digits by one unit, or press S2 buttor to decrease the digits by one unit. Holding down either button will
- speed up the process.
  4. Press S3 button once, the Minute digits will blink on the display
- 5. Press S1 button or S2 button to set
- the Minute digits.

  6. Press S3 button once, the Second digits will blink on the display.
- 7. Press S1 button or S2 button to set the Second digits.

  8. Press S3 button once, the action to
- be taken at the end of a countdowr will hlink
- will blink.

  9. Press S1 button or S2 button to toggle between STOP and REPEAT. If STOP is selected, the TIMER stops; if REPEAT is selected, the TIMER repasts its countdown
- 10.After finished making all the settings, press S4 button to confirm the settings. **NOTE:** The TIMER can count up to a maximum time of 23:59.99

# TO USE THE TIMER

- Press S3 button to select TIMER
- 2. Press S1 button to start a
- 3. To stop counting, press S2 button once. Press S1 button to resume from where it left off. 4. To reset the TIMER, press S2 button
- once to stop counting and then press S2 button again.
  Upon completion of a countdown, if STOP is selected as the action to be taken, the TIMER stops at zero

backlight will flash; if REPEAT is selected, the TIMER repeats its countdown with the rep number updated. If the TIMER reset time is less than 30 seconds, a beep will be emitted. Otherwise, a tune will be emitted and the backlight will

#### TO SET THE HEAT TIMER

- 2. Press S4 button, the "SET" message appears and the Minute digits blink on the display.

  3. Press S1 button to increase the
- digits by five units, or press S2 button to decrease the digits by f
- units. Holding down either button will speed up the process.

  4. After finished making all the settings, press S4 button to confirm

**NOTE:** The HEAT TIMER can count up to a maximum time of 35.00 35minutes)

## TO USE THE HEAT TIMER

- Press S3 button to select HEAT TIMER mode.
- 2. Press S1 button to start a
- countdown.
  3. To stop counting, press S2 button once. Press S1 button to resume from where it left off.
  4. To reset the HEAT TIMER, press S2
- button once to stop counting and
- then press S2 button again.

  5. Upon completion of a countdow a tune will be emitted and the backlight will flash.

NOTE: The HEAT TIMER is endent of the TIMER. Both may be running at the same time.

## TO SET THE ALARM TIME

- Press S3 button to select ALARM 2. Press S4 button, the "SET"
- message appears and the alarm entry to set blinks on the display.

  3. Press S1 button or S2 button to
- toggle between ALARM 1 and ALARM 2.
- 4. Press S3 button, the Hour digits (including AM/PM for 12-hour format) will blink.
- . Press S1 button to increase the digits by one unit, or press S2 button to decrease the digits by one unit. Holding down either button will speed up the process.

  5. Press S3 button, the Minute digits
- Press S1 button or S2 button to set the Minute digits.
  Press S3 button, the alarm
- frequency will blink.

  B. Press S1 button or S2 button to
- cycle forward or backward respectively the alarm frequency to be selected (DAILY, WEKDAYS, WEEKENDS, day of the week and

After finished making all the settings, press S4 button to confirm the settings.

**NOTE:** The ALARM TIME displayed is in the same Time Format as the

**NOTE:** A tune will go off and the backlight will flash for 20 seconds at the designated time when the ALARM is activated.

## WHEN AN ALARM OR HOURLY **CHIME GOES OFF**

A tune will go off by the hour if the Hourly Chime function is activated and the same will happen at the designated time when the ALARM is activated. To stop the tune, press any button.

#### TO USE THE BACKLIGHT

packlight for three seconds.

# **FOLLOW THESE 8 TIPS TO GET THE** MOST OUT OF YOUR NEW WATCH!

- 1. Never Pull out the crown or operate the pushers/buttons under water.
- 2. Make sure your crown is returned to the original position before you expose your watch to water.
- **3.** If your watch is exposed to saltwater it is very important to wash it thoroughly under tap water and wine dry with a soft cloth Keep it clean!
- **4.** Sever impacts or drops may affect your watches water resistance and performance.
- **5.** Avoid exposing your Freestyle watch to extreme temperatures such as in a hot shower lacuzzi sauna or hot tub. The combination of extreme heat and water may cause your watch to lose some of its water resistance.
- **6.** Avoid exposing your watch to chemicals, soaps or solvents as they deteriorate the water resist seals in your watch.
- 7. Never try to remove the caseback, leave this to a certified watch repair technician or Freestyle service center. This will help in preventing water leakage from improper battery replacement.
- 8. It is advisable to have your watch pressure tested annually and to re-furbish your watch every 2-3 years to extend the life of the watch

#### LIMITED LIFETIME WARRANTY style U.S.A. warrants, to the

riginal nurchaser, that its watches are free from defects in materials of the watch (under normal use) rom date of original purchase. The following are not covered under warranty: battery, strap/bracelet/

Accidental breakage or damage due to normal wear or misuse of the product, including but not limited to the mathematical accuracy of the product, is not covered under this warranty. Some states do not allow limitations on how long an implied warranty lasts, or the exclusions of or limitations on consequential damages, so the above limitation may not apply to you. This warranty gives you specific legal rights, and you may have other rights, which vary from

Under this warranty FREESTYLE will make any necessary repairs, if applicable, at no cost to you the consumer. Any repair needed that s not under warranty will be at the cost of you the consumer. Proof of purchase and / or original receipt it needed to validate your warranty.

state to state.

Your warranty is voided by any servicing out by a non-authorized agent. Any other form of guarantee to you by the retailer is his / her sponsibility. This warranty applies o watches purchased in the United States. For watches purchased outside the United States, please contact you authorized FREESTYLE dealer for warranty

Please send to the address below and include the following (w/ the form included on either this page or the flipside)

- 1) A copy of your original sales receipt
- 2) Your printed name, address, phone number and a brief description of the problem.
- 3) A Check, Money Order payable to Freestyle USA in the amount of \$8.50 for processing and handling. If using a Credit Card, he sure to include card number and expiration date on included form

#### FREESTYLE

Attn: Individual Returns 47-50 33rd Street Long Island City, NY 11101 1-888-222-5230 ext.502 www.freestyleusa.com

Should the warranty on your watch no longer be valid or found to be voided, please see the enclosed mailing form (on this page or flipside) for replacement costs per item. Please do not include any special watchband or any othe items of personal value in your shipment. Allow 30 days for processing and the return of your serviced watch.



47-50 33rd Street Long Island City, NY 11101 1-888-222-5230 ext.502 www.freestyleusa.com

Battery	\$ 4.00
Case	10.00
Bezel	6.00
Band(Polyurethane)	12.00
Band(Leather)	12.00
Band(Metal)	20.00
Band(Nylon)	7.00
Processing and handling	8.50
Total \$	

☐ Check or Money Order

■ Master Card ■ Visa				
	Card #			
Exp Date-				
	Name			
Adress —				
	Phone #			

www.freestyleusa.com

visit our site

Signature

TIDE 3.0-03

WEST CST USA		
Huntingt Trestles Oceansd La Jolla Humboldt Ocean B. Myricks St. Cruz Morro B. Pismo B. Gaviota Rincon Ventura Malibu SouthBay Anchorag Elliot B Seaside Newport	CA C	Huntington Beach, CA Trestles, San Clemente, California Oceanside, California La Jolla, California Humboldt Bay, California Ocean Beach, outer coast Mavericks, California Santa Cruz, California Morro Bay, California Morro Bay, California Gaviota, California Gaviota, California Rincon, California Ventura, California Natibu, California South Bay Beaches, California Anchorage, Alaska Seattle, Washington Seaside, Oregon
EAST CST USA		
Sebastn N. Miami St. Aug Hamptn H Nauset H Montauk Manasqn	Inlet FL Bch, FL Florida NH Cape Cod Ll, NY	Sebastian Inlet, Florida North Miami Beach, Florida St. Augustine Beach, Florida Hampton Harbor, New Hampshire Nauset Harbor, Cape Cod, Massachusetts Montauk Point, Long Island Sound, New York Manasquan Inlet, USCG Station, New Jersey
Atlantic Ocean Ct Rehoboth Virginia C. Hattrs Wrightsv Myrtle	City, NJ Maryland Delaware Bch, VA NC Bch, NC Bch, SC	Atlantic Cify (Steel Pier), New Jersey Ocean City (fishing pier), Maryland Rehoboth Beach, Delaware Virginia Beach, Virginia Cape Hatteras, North Carolina Wrightsville Beach, North Carolina Myrtle Beach, South Carolina
HAWAII USA		
Haleiwa Hanalei Banyans Ma'alaea Lahaina Sandy B	Oahu Kauai Big Isl Maui Maui Oahu	Haleiwa, Oahu Island, Hawaii Hanalei Bay, Kauai Island, Hawaii Banyans, Big Island, Hawaii Ma'alaea, Maui Island, Hawaii Lahaina, Maui Island, Hawaii Sandy Beach, Oahu Island, Hawaii
GULF CST USA		
Pnma Cty Naples Galvestn Corp Chr	Florida Florida Texas Texas	Panama City Beach, Florida Naples Pier, Florida Galveston (Pleasure Pier), Texas Corpus Christi, Texas
ISLANDS CARIBB		
San Juan Bdgetown	P Rico Barbados	San Juan, Puerto Rico Bridgetown, Barbados
CANADA		
Tofino	BC	Tofino, British Columbia
MEXICO Prt Escn	Navaca	Puerto Eccondido Cayaca Mayico
Mazatlan Ensenada	Oaxaca Sinaloa Baja	Puerto Escondido, Oaxaca, Mexico Mazatlán, Sinaloa, Mexico Ensenada, Baja California Norte, Mexico
CENTRAL AMERICA		
Pta Arns Cristobl Libertad	Cst Rica Panama El Salv.	Punta Arenas, Costa Rica Cristóbal, Panama La Libertad, El Salvador
PACIFIC ISLANDS		
Teahup. Tavarua	Tahiti Fiji	Teahupoo, Tahiti Tavarua, Fiji
GUAM		
Agana	Guam	Agana, Guam

AUSTRLIA		
Sydney Bells B. Marg Rvr Phlp Isl Newcastle	Austrlia Austrlia Austrlia Austrlia Austrlia	Sydney Beaches, Australia Bells Beach, Australia Margaret River, Australia Phillip Island, Australia Newcastle, Australia
NEW ZEALAND		
Raglan Hobart	N Zealnd Tasmania	Raglan, New Zealand Hobart, Tasmania
SOUTH AMERICA		
Rio de J Floriano	Brazil Brazil	Rio de Janeiro, Brazil Florianópolis, Brazil
EUROPEAN		
Bordeaux Ferrol Newquay Portrush Canary	France Spain UK Ireland Island	Anglet El Ferrol Del Caudillo, Spa Imham, UK Portrush, Northern Irelan Canary Island
ASIA		
Bali Le Port Muroto Irago Maizuru	Indonsia Reunion Japan Japan Japan	Bali, Indonesia Le Port, Reunion Island Muroto Irago Maizuru
SOUTH AFRICA		
Durban	S Africa	Durban, South Africa

TIDE 3.0-05