

CONTENTS

WELCOME TO THE SEARCH

01 How it all works.

GETTING STARTED

- O2 Watch navigation.
- 03 Setting the tide & time.

TRACK YOUR SURF

- 06 Start surfing.
- 07 In the surf.
- 08 End your surf.

SYNC YOUR SURF

- 09 System requirements.
- 10 iPhone App Sync.
- 11 Desktop App Sync.

TIDE

- 12 Reading the tide.
- 14 Manual tide set.

WATCH FEATURES

- 15 Timer.
- 15 Alarm.
- 15 Light.
- 15 Battery check.

SETTINGS

- 16 Changing the unit of measure.
- 16 Inverting the LCD screen.
- 16 Watch system reset.

MAINTENANCE

- 17 Charging your watch.
- 18 Updating your watch firmware.
- 19 Caring for your watch.

TECH SPECIFICATIONS

WARRANTY

SERVICE AND SUPPORT

WELCOME TO THE SEARCH

HOW IT ALL WORKS

The Rip Curl SearchGPS Watch and Search App are a revolutionary way to track your surf. You can now re-live your top speed, distance paddled, wave count and session time. Review your surfing stats live from the lineup as your watch connects to satellites orbiting the earth and calculates your speed, duration and distance.







GET THE SEARCHGPS WATCH GO SURF RE-LIVE THE

WATCH NAVIGATION

The Rip Curl SearchGPS Watch has three simple buttons.

SELECT - provides access to highlighted feature.

UP - moves the selection upward.

DOWN - moves the selection downward.

LIGHT - press both up & down buttons together to activate light.



SETTING THE TIDE & TIME

One Touch Auto-Set

Set the tide and time data for your local break or 1,360 other tide locations with the One Touch Auto-Set function.

Hold SELECT in *time-mode* to perform GPS Auto-Set.



- GPS won't work indoors.
- You may need to charge your watch first.
- For best connection hold your watch with the letters GPS facing skywards.
- Heavy cloud and close proximity to buildings can affect your connection.

SETTING THE TIME & TIDE

Setting the DST (Daylight Savings Time)

Once the satellite has fixed your location (1-5 minutes) you will be prompted to select DST (Daylight Savings Time) on or off. Your time & tide are now set.



SETTING THE TIME & TIDE

Manual Time Set

To manually set the time navigate to: MENU > SETTINGS > TIME SET > MANUAL TIME SET.

Setting Date Format

To adjust the date format navigate to: MENU > SETTINGS > DATE FORMAT > SELECT.

Setting Time Format (12HR / 24HR)

To adjust the time format navigate to: MENU > SETTINGS > TIME FORMAT > SELECT.

Manual Tide Set

To manually set the tide navigate to: MENU > SETTINGS > TIDE SET and set your desired destination.

Destinations are categorized by region.
Eg PACIFIC > AUSTRALIA > VICTORIA > BELLS BEACH

TRACK YOUR SURF

START SURFING

Go Surf

Press SELECT and navigate to MENU > SURF > GO SURF. Once the satellite has fixed your location (1-5 minutes) you will be prompted to START SURFING. Press SELECT to begin tracking your surf.



*Initiate GPS search on the beach and remain still to improve satellite connection time.

TRACK YOUR SURF

IN THE SURF

Live stats

Navigate using the **SELECT** button to view your wave count, top speed, total distance and GPS location.



^{*}To improve GPS accuracy keep your watch above the water surface when possible.

TRACK YOUR SURF

END YOUR SURF

End Surf

Press DOWN button to navigate to END SURF, then press SELECT. Your surf will be automatically saved ready to transfer to the Rip Curl Search App.



^{*}Your watch will hold up to 12 hours of surf data. Once full the watch will begin to delete your oldest surfs. We recommend you transfer your surf data regularly.

SYNC YOUR SURF

SYSTEM REQUIREMENTS

System requirements (iOS)

iOS 6 and later versions. iPhone 4S and later versions.

System requirements (Mac)

64 Bit. Intel® Core™ Duo 1.82GHz or faster processor. MAC OSX v10.7. 10.8 or 10.9. 512MB of RAM (1GB recommended).

System requirements (Windows)

32 / 64 Bit.

2.33GHz or faster x86-compatible processor, or Intel Atom™. 1.6GHz or faster processor for netbook class devices. Windows Vista® Home Premium, Business, Ultimate, or Enterprise with

Service Pack 2. Windows 7. or Windows 8.

SYNC YOUR SURF

IPHONE APP

The Rip Curl Search iPhone App

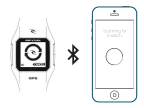
Get your stats from every wave and every session sent directly to your personal profile on the Rip Curl Search iPhone App.

SearchGPS Watch Sync

Navigate to MENU > SURF > SYNC to pair your Rip Curl SearchGPS Watch via Bluetooth with the Rip Curl Search App on your iPhone. Once connected, your sessions will download and appear in your feed for you to re-live.

Rip Curl Search App Sync

Within the Rip Curl Search iPhone App, choose the WATCH menu item. Your Search App will begin scanning for a SearchGPS Watch. Once connected, press SYNC NOW to transfer your surf data.



^{*} Bluetooth must be enabled on your iPhone for pairing to be successful.



The Bluetooth word mark and logos are registered trademarks ownedby Bluetooth SIG. Inc. and any use of such marks by (licensee name) is under license. Other trademarks and trade names are those of their respective owners.

SYNC YOUR SURF

DESKTOP APP

Desktop

Go to ripcurl.com/searchgps

LOG IN to your Rip Curl Search account, or SIGN UP to create a new account.

Download the Rip Curl Search Desktop App from the WATCH menu page.

Install and open the Rip Curl Search App and connect your watch via the included USB charging cable. Set your SearchGPS watch to time-mode. Once connected, press SYNC NOW to transfer your surf data.

Updating watch firmware

The Desktop App will notify you when there is a new watch firmware update available. Follow the prompts to upgrade the firmware on your watch and get new features.

TIDE

READING THE TIDE

Time Mode - Current Tide

Your watch is equipped to calculate tidal information for 1,360 locations. A full location list can be found at ripcurl.com/help/searchgps



TIDE

READING THE TIDE

Tide Mode - Future Tides

Navigate to MENU > TIDE.

In TIDE MODE use the UP button to check the future tides for your selected location.



TIDE

MANUAL TIDE SET

To manually set the tide navigate to: MENU > SETTINGS > TIDE SET and set your desired destination.

Destinations are categorized by region. Eg PACIFIC > AUSTRALIA > VICTORIA > BELLS BEACH.

Navigation disclaimer

The Rip Curl SearchGPS watch is a reliable high-precision electronic instrument intended for recreational use.

IMPORTANT: Rip Curl tide watches must not be used for navigation at any time. Remember that weather conditions, changes in climate and the coastal environment can affect tidal changes/ranges, sometimes very strongly. Therefore Rip Curl cannot guarantee the information contained in this watch, nor accept responsibility or liability for variances to actual tide conditions.

Tide Location List

A full list of tide locations can be found online at: ripcurl.com/help/searchgps

WATCH FEATURES

FFATURES

Timer

Your watch is equipped with a countdown timer.

Once your timer reaches zero an alarm will sound and the watch will begin to count up. Setting your countdown timer at zero will turn the timer into a forward counting stopwatch.

Alarm

Your watch is equipped with an alarm.

Light

Press the UP and DOWN buttons together to activate the light.

Battery Check

Press all three buttons together to check remaining GPS surf time.



SETTINGS

PRFFFRFNCFS

Setting the unit of measure

Navigate to MENU > SETTINGS > UNITS. Press **SELECT** to toggle between Imperial & Metric.

Inverting LCD screen

Navigate to MENU > SETTINGS > INVERSE LCD. Press **SELECT** to toggle between white, or black background.

Perform a System Reset

If you want to reset your watch to original factory settings, select SETTINGS > SYSTEM RESET. This will clear all user preferences and erase any surf data you have on your watch.

*Any surfs you have already loaded onto the Search App will not be erased.

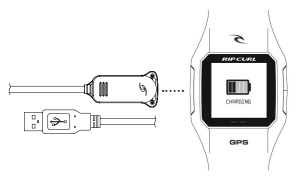


MAINTENANCE

CHARGING YOUR WATCH

Charge your watch by connecting it to your computer's USB port. It takes approximately three hours for the battery to fully charge.

The battery will last for 6 to 10 months without using GPS. Or up to 10 hours of GPS surf time before it needs to be recharged.



The USB charging cable shall be plugged into USB 2.0 port or above version on computer or external power supply.

Warning: Battery (battery pack installed) shall not be exposed to excessive heat such as sunshine, fire or the like,"

Waste Electrical & Electronic Equipment



MAINTENANCE

UPDATING WATCH FIRMWARE

We are constantly working on ways to improve your Rip Curl SearchGPS experience. When we do, you will receive a firmware update request that will bring any improved functions to your watch.

The Search Desktop App will notify you when there is a new watch firmware update available. Follow the prompts to upgrade the firmware on your SearchGPS watch and get the new features.

MAINTENANCE

CARING FOR YOUR WATCH

Rip Curl watches are tested to the highest industry standards with the best Swiss pressure testing equipment and are purpose built for surfing.

NOTE: All Industry standard watch-testing is done to an overpressure situation in a static laboratory environment and does not signify a diving depth. Due to the fact that surfing is in no way a static sport there are influences that can effect a watches ability to keep water out. Eq: Frequent temperature changes, salt water and big wipeouts can diminish the longevity of the watches rubber seals. To keep your watch in peak condition for surfing we recommend you have your watch seals replaced and fully tested every 24 months at the Rip Curl Watch Service Centre.

RIP CURL PTY. LTD. assumes no responsibility for any loss, or any claims by third parties that may arise through the use of this watch.

- Do not clean watch with spray cleaners, thinners or other such volatile agents.
- · Never try to open the watch.
- Avoid exposing your watch to extreme temperatures.
- Should moisture appear inside the watch, have it checked by Rip Curl technicians.
- Though Rip Curl watches are produced to high standards, avoid dropping the watch and rough treatment.
- Avoid exposing the watch to gasoline, cleaning solvents, aerosol sprays, paint etc as chemical reactions with such agents will destroy seals, case and finish.
- Do not operate buttons under water.
- After watch is exposed to salt water, rinse thoroughly in freshwater and wipe dry with a soft cloth.

TECHNICAL SPECIFICATIONS

Auto-Set Time & Tide	GPS assisted
Tide	1,360 locations (Time / Height / Direction)
Light	Yes
12/24 hr	Yes
Alarm	Yes
Timer	Yes
Imperial / Metric	Selectable
Display options	Invert LCD
Weight and Dimensions	
Battery lifetime (rechargeable)	6-10 months. Up to 10 hours (GPS Mode)
Display size	23 x 23mm
Display resolution	128 x 128
Thickness	15.5 mm
Weight	82 grams
Case width	45.5mm
Strap width	28mm
Water Resistance	Waterproofing 100m / 330 feet (10 ATM)
Location	
Location	GPS
Ouickfix GPS	Via PC & Bluetooth
Recording interval	4 times per second
MaxSpeed	Yes
Wave count	Yes
Overall Distance	Yes
Location	Yes
Memory Capacity	12hrs GPS operation
memory supucity	izino di o operación
Sensors	
Sensors (wireless)	Bluetooth® Smart
Alerts	Веер Веер
Connectivity	PC
	Mac
	Bluetooth (iPhone only)
	Bluetooth (iPhone only)
Operating Temperature	Bluetooth (iPhone only) 0-50C / 32f-122f

WARRANTY

For warranty service please send your watch DIRECTLY to Rip Curl by certified mail.

NOTE: This warranty is void if the watch is opened by anyone other than the Rip Curl Watch Service Centre.

Five Years on Movements from the date of purchase. (NOTE: A movement is the part inside the watch that makes it work.)

Two years on waterproof from the date of purchase.

(NOTE: We recommend all watches be serviced, resealed and tested for waterproofness every two years as heat, salt and other elements will diminish waterproofness over time. Have this done at the Rip Curl Watch Service Centre and we will then issue a new warranty for another two years. Cost for the service and resealing will be given upon request.)

Not covered by any warranty is the lens, band and case. Also not covered is damage caused by general wear and tear or any accidental damage.

All warranty claims MUST be sent with a purchase receipt clearly showing the purchase date.

Check ripcurl.com for more worldwide service center details.

FCC STATEMENT

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no quarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Re-orient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.





Rip Curl SearchGPS Watch features ripcurl.com/searchgps

Terms & Conditions / Privacy Policy ripcurl.com/searchgps/tc

> Warranty / Support ripcurl.com/help/searchgps