# KAHUNA

## TWO YEAR INTERNATIONAL WATCH GUARANTEE AND INSTRUCTIONS

WWW.KAHUNA.CO.UK

# THE KAHUNA GUARANTEE

Kahuna certify that this watch has been produced using first class materials and fully tested before leaving our Manufacturing Centre. Subject to the conditions stated below, this watch is guaranteed against defects of material and manufacture for the period of 2 years from the date of purchase.

Please note that this guarantee does not cover the following:

- Breakages caused through mishandling or accidental damage.
- 2. Normal wear and tear.
- 3. Battery, Glass and Strap

WARNING: This watch should only be opened by a qualified technician with water-resistancy testing equipment. Do NOT attempt to open it yourself. This guarantee does not affect your statutory rights. In the unlikely event of a fault arising under the terms of the guarantee, return the watch DIRECTLY to the Kahuna service centre, where it will receive expert attention and will be returned promptly. Please include, with your watch, the completed guarantee form & enclose proof of purchase clearly stating the nature of the fault together with your FULL NAME AND ADDRESS.

## WHEN RETURNING YOUR WATCH

When returning your watch please enclose a cheque or postal order for £5.00, payable to PH Service Centre, to cover postage and insurance for loss or damage in transit. We cannot be held liable for loss or damage without this remittance.

# TAKING CARE OF YOUR WATCH

- · Batteries should only be replaced by a qualified technician
- Water resistant watches are fitted with rubber seals which should be replaced every 2.3 years to maintain water resistancy.
- If condensation should appear in the watch then it should be immediately overhauled as water will corrode the electronic components inside causing malfunction.
- · Remove your watch whilst applying sprays and cosmetics.
- Do not allow contact with any corrosive agent e.g. gasoline, paint, solvents and adhesives as this may affect the case and finish.
- After immersion in salt water (if water resistant), rinse the watch thoroughly in fresh water as salt may render the moving parts inoperable.

# WATER RESISTANCY WARNING

Your watch will not resist water penetration if the crown is not fully returned to normal, position 1.

DO NOT operate the crown or push buttons in water or when watch is wet.

# PRODUCT SERVICING

At Kahuna we offer excellent product servicing for watches outside the guarantee period. Included in the service are the following:

- Complete movement overhaul.
- Battery replacement.
- Replacement of water resistant rubber seals.
- Case and glass cleaning.

The watch will then be guaranteed against defective workmanship or materials for a period of six months in accordance with the exclusive clauses previously stated. To obtain a price contact the service department on 0121 524 1400

To obtain this service please send your watch directly to the Kahuna Service Centre together with your cheque or postal order remembering to enclose your FULL NAME AND ADDRESS.

## OPERATING INSTRUCTIONS TIME SETTINGS (Non Calendar Models)

- To set the time pull out the crown to the first click position 2.
- 2. Turn the crown to set the hour and minute hands.
- 3. When the time is set, push the crown back to the normal position 1.



## OPERATING INSTRUCTIONS TIME AND DATE SETTINGS (Calendar Models)

- Pull out crown two clicks to position 3 (time setting) and move the hands forward until they pass through 12:00 midnight and the calendar changes. Continue turning to the appropriate time of day taking care to pass through 12:00 once more if setting at a time after 12:00 noon.
- Push the crown in one click to position 2 (rapid date setting). By rotating the crown, the date can be quickly set without altering the time. This date setting procedure will need to be followed after the last day of each month

not having 31 days.

 Push the crown back fully to position 1 for the watch to operate normally.



## OPERATING INSTRUCTIONS TIME SETTINGS (Analogue/Digital Models)

#### To set digital time and calendar

In normal time display press and hold S3 for 3 seconds, alarm time flashing.

Press S3 again to enter time setting mode with seconds flashing.

Press S2 to reset second digits to zero – note this will increase the minute by 1 minute if digits were between 30-59 seconds.

Press S1 - minutes flashing, Press S2 to adjust.

Press S1 - hour flashing, press S2 to adjust.

Press S1 – month flashing, press S2 to adjust.

Press S1 - date flashing, press S2 to adjust.

Press S3 to confirm settings.

#### To change time display format

In normal time display press and hold S2 and then press S3 to toggle between 12 hour (A = AM, P = PM) or 24 hour format.

#### To change calendar format

In normal time display press and hold S1 and then press S2 to toggle between "month – date" or "date – month" formats. In normal time display, press and hold S1 to view calendar. Release to return to normal time display.

#### To set alarm time

In normal time display press and hold S3 for 3 seconds, Alarm time hour flashing - press S2 to adjust. Press S1 – minutes flashing, press S2 to adjust. Press S3 to confirm. Alarm now armed with ()) symbol showing. In normal time display press and hold S2 to view alarm time.

Release to return to normal time display.

### To turn alarm (♥) and hourly chime (⚠) on/off

In normal time display press and hold S2 then press S1 to turn alarm on  $\langle \mathbf{W} \rangle$  symbol showing and daily alarm on  $\langle \Delta \rangle$  symbol showing or alarm and hourly chime off, no symbol showing.

When the alarm sounds, press S2 or S3 to disarm.

#### To use chronograph

In normal time display press S3 once. Press S1 to start / stop count. When stopped, press S2 to reset. During count, press S2 for split count, press S1 to stop then S2 to show split count. Press S2 again to reset.

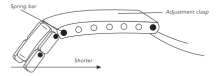
Press S3 to return to normal time display.

#### To use back light

Press S1 to illuminate back light for approx 4 seconds.



# BRACELET ADJUSTMENT



- Press in the end of the spring bar with a pin or sharp instrument. Beware - the spring bar may fly out when released from the locking hole.
- Move the bracelet to the desired position and relocate the spring bar into the nearest locating hole. If there is not sufficient adjustment available in the adjustable clasp, please return the watch for removal of links to the address on the guarantee. Please include the wrist sizer duly marked.

# WATER RESISTANCY CHART

Dial marking	Showering, splashes	Swimming, bathing & immersion in water	Snorkelling, wind-surfing, water-skiing	Diving with or without air tanks
30 METRES 30M 3ATM	1	×	x	x
50 METRES 50M 5ATM	~	1	x	x
100 METRES 100M 10ATM	1	~	~	×
200 METRES 200M 20ATM	1	1	1	1

# **DISPOSAL OF GOODS**

The consumer has a significant role to play in reducing the impact of waste electrical and electronic equipment, batteries and accumulators on the environment, through re-using or recycling those articles. Some batteries and accumulators and some of the components used in electrical and electronic equipment may contain hazardous substances that can damage the environment and present a risk to human health if not properly disposed of.

The crossed out wheelie bin symbol is to remind you that waste electrical and electronic products, batteries and accumulators, should not be disposed of with household waste. If you are unable to re-use or recycle your article it should be disposed of at a civic amenity site or a local authority recycling facility.



# SERVICE CENTRE

#### Kahuna Service Centre

Precision House, Starley Way, Birmingham International Park, Bickenhill Lane, Solihull, UK B37 7GN Tel: +44 (0)121 524 1400

Authorised Dealer Stamp

Date of purchase

# KAHUNA RETURNS FORM



## Address:

Post Code:

Day Time Tel:

Email:

Reason for Return:



WWW.KAHUNA.CO.UK