Instructions -Specific recommendations 02 - Environmental protection · · · · · · · 03 -Leather straps04 - Anti-reflective treatment 04 -Screw-in Crown ------ 04 - Reef Tiger International Warranty 05 2 Operating Instructions Limited-Edition Seattle Aurora -- Singapore 36 -- Respect 06 -- Parrot 78 -- Discover ----- 08 -- Navy38 -- Panda 80 -- Formula Race ···· 82 -- 1980S ······ 10 -- Navy II-----40 -- Sea Hawk-----44 — Grand Ocean ····· 84 Classico -- Sailing-----46 -- Dash Board 86 -- Artisan ····· 12 -- Chief48 -- Hercules88 -- Glory14 -- Orion50 -- Machinist90 -- Heritor ····· 16 — Time Vision ····· 52 —— Turbine ………92 — Hertiage ······ 18 -- Space Needle ··· 54 -- Tank I94 -- Vintage 20 -- Walker----- 56 —— Tank II ………96 -- Imperator 22 -- The Pacific --- 58 -- Tank III 98 -- Hercules II----- 100 Love Aritist -- Gaia'Light 102 -- Double Star ---- 60 -- Tourbillon 24 -- Big Bang-----104 -- Polaris ----- 62 -- Photographer ··· · 26 —— Air Bubble……… 106 -- Galaxv-----64 -- Magician-----28 -- Deep Ocean 108 -- Melody66 -- Metiers D'Art ···· 30 -- Illidan 110 -- Highness68 -- Geographer --- 32 -- Bee ······70 -- Limner----- 34 -- Nebula72 -- Promise ---- 74 -- Angel76 Specific sections/general information -Foldover clasps----- 112 -Common clasp type----- 113

Instruction Special recommendations

What must I do to ensure that my REEF TIGER watch provides me with excellent service for many years?

Magnetic fields:avoid placing your watch on computers,loudspeakers or refrigerators,since they will generate powerful magnetic fields.

Swimming in the sea:always rinse your wacth with fiesh water afterw ards

Swimming special instructions:

1.Suggest that do not wear watch for swimming considering that sea water with strongly corrosion 2.purifier agent contained in swimming pool will decompose polymerization aluminum which can generate chlorine after dissolution with water, and the strong corrosion will fasten water gasket ageing. Therefore, better not wear watch for swimming either.

Shocks: whether physical, thermal or other, avoid them.

Screw-down crown: screw the crown down carefully to prevent watch from penetrating the case.

Cleaning:formetal bracelets,rubber strps and water resistant cases,use a toothbrush and soapy water forcleaning and dry with a soft cloth Chemical products:avoid direct contact with solvents,detergents,perfumes

, cosmetics etc., cosmetics etc., since the may damage the bracelet, case or gaskets.

Temperature:avoid exposure to extreme temperatures(greater than60 °C or140°F less taan 0 °C 32°F), or extreme temperature changes.

Water-resistance: a watch's water-resistance cannot be permanently guaranteed. It may notably be affected by the ageing ofgaskets or by an accidental shock to the crown. As stipulated in our service instructions, we recommend you have the water resistance of your watch checked once a year by an anthorized REEF TIGER Service Centre.

Chronograph push-pieces: do not operate chronograph pushers under water in order to prevent water entering the mechanism.

nstruction Special recommendation:

What are the service intervals

Like any precision instrument, a watch needs regular servicing to ensure that it functions perfectly. We cannot indicate the frequency of such work since it depends entirely on the model, the climate and the owner's individual care of the watch. As a general rule, a watch should be serviced every 2 to 3 years, depending on the condition sin which it is used.

Who should I contact for a maintenance service or battery replacement?

We recommend that you contact an approved REEF TIGER service centre or authorized REEF TIGER retailer. They are equipped with the tools and apparatus required to carry out the work and the necessary checks in a professional manner. Furthermore, these entities can guarantee that their work is carried out in accordance with REEF TIGER s strict quality standards.

A worn-out battery should be replaced immediately in order to reduce the risk of leakage and consequent damage to the movement. The type of battery is defined on the guarantee card enclosed with your watch.

Instruction Environmental protection

Collection and treatment of the disabled Quartz watches

This symbol indicates that this product should not be disposed with household waste. It has to be returned to a local authorized collection system. By following this

E procedure you will contribute to the protection of the environment and huamn health. The recycling of the materials will help to conserve natural resources.

Instruction Leather strap

REEF TIGER recommends that you follow the steps below in order to preserve the condition of your leather straps for as long as possible — avoid contact with water and dampnese to prevent discoloration and

- deformation.

 avoid prolonged exposure to sunlight to prevent the colour from fading
- do not forget that leather is permeable! Therefore avoid contact with greasy substances and cosmetic products
- if you have a problem with your leather strap, please contact your nearest REEF TIGER retailer!

Instruction Anti-reflective treatment

The anti-reflective treatment on both sides of the sapphire crystal improves the visibility of your watch's dial. Wear and tear may cause marks to appear. These are considered normal and are therefore not covered by the warranty.

Instruction Screw-down crown

Some watches are fitted with a screw-down crown which must be unscrewed to alter the date and time. After use, push the crown into position 1 then press and screw the crown back down, failure to screw the crown down will compromise water-resistance.

REEF TIGER International Warrany

Your REEF TIGER watch is warranted for a period of twenty-four(24) months, form the date of purchase under the terms and conditions of the warranty. The international REEF TIGER warranty covers material and manufacturing defects existing at the time of delivery of the purchased REEF TIGER watch("defects"). The warranty only comes into force if the warranty certificate is dated, fully and correctly completed and stamped by an official REEF TIGER dealer.

During the warranty period and by presenting the valid warranty certuficate.you will have the right to have any defect repaired free of charge. In the event that repairs are unable to restore the normal conditions of use of your REEF TIGER watch.REEF TIGER SA guarantees its replacement watch ends twenty-four(24)months. This manufaceurer's warranty does not cover

-the life of the battery

SA's standards.

- -normal wear and tear and ageing(for example scratched crystal: alteration of the colour and/or material of non metallic straps and chains, such as leather, textile.rubber)
- any damage on any part of the watch resulting from abnormal/abusive use, lack of care, negligence, accidents (knocks, dents, crushing, broken crystal.etc.),incorrect use of the watch and nonobservance of the operating instructions provided by REEF TIGER SA.
- Indirect or consequential damages of any kind resulting from e.g.the use, the non-functioning, the defects or the inaccuracy of the REEF TIGER watch.
- the REEF TIGER watch handled by non-authorized persons (for example for batter replacement, service or repair) or which has been altered in its original condition beyond REEF TIGER SAs control. The REEF TIGER customer service ensures the perfect maintenance of your REEF TIGER watch.If your watch needs attention, rely on anofficial REEF TIGER dealer, they can guarantee service according to REEF TIGER

RESPECT SERIES







Model: RGA9122







REEF TIGER MULTIFUNCTIONAL MECHANICAL MOVEMENT



Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

1.Normal position: When the crown A is positioned against the case, it can ensure the watch is water-resistant.

2.Date and week setting: Pull the crown out to the position B, rotate down to adjust weekly calendar, rotate up to adjust the calendar, push the crown back to the position A. (Don't set a calendar between 8:30 pm and 2:00 am the next day; at 11:30 pm don't set the weekly calendar until 4:00 am the next day.)

3.Time setting: pull the crown to position C,turn clockwise down to adjust time, rotate up counterclockwise to adjust the time, and then push the crown back to position A.

4.Calendar setting: Button S1:the Month Calendar could be adjusted quickly.(Between 10:30 pm on the 31st of each month and 0:00 on the 1st of the next month, don't set a monthly calendar.)

REEF TIGER

NB: Please do not adjust the date when the watch is between 10 PM to 2AM or it may damage the movement. (Because the parts of the movement are over 200 pieces, each movement has its own setpoint.) Hour hand is not adjustable







Model:RGA9055-PBL

Model:RGA9055-PBR





Model:RGA9055-YBG

REEF TIGER MECHANICAL MOVEMENT



Watch function:

Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

1.Normal position: When the crown A is positioned against the case, it can ensure the watch is water-resistant.

2.Time setting: Pull crown to the right until you hear two clicks to crown B,turn clockwise down to adjust time, rotate up counterclockwise to adjust the time, and then push the crown back to position A.









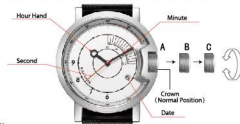
Model:RGA9035







REEF TIGER SINGLE CALENDAR MECHANICAL MOVEMENT



Watch function:

Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

- 1.Normal position: When the crown A is positioned against the case, it can ensure the watch is water-resistant.
- 2.Date setting: Pull the crown out to the position B,rotate down to adjust the calendar, push the crown back to the position A.(Don't set a calendar between 8:30 pm and 2:00 am the next day)
- 3.Time setting: pull the crown to position C,turn clockwise up to adjust time, rotate down counterclockwise to adjust the time, and then push the crown back to position A.



NB: Please do not adjust the date when the watch is between 10 PM to 2AM or it may damage the movement. (Because the parts of the movement are over 200 pieces, each movement has its own setpoint.)

Hour hand is not adjustable within the shadow range

within the shadow range

















Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

- 1.Normal position: When the crown A is positioned against the case, it can ensure the watch is water-resistant.
- 2.Date setting: Pull the crown out to the position B, rotate down to adjust the calendar, push the crown back to the position A.(Don't set a calendar between 8:30 pm and 2:00 am the next day)
- 3.Time setting: pull the crown to position C,turn clockwise down to adjust time, rotate up counterclockwise to adjust the time (moon phases rotate as you adjust the time), and then push the crown back to position A.



NB: Please do not adjust the date when the watch is between 10 PM to 2AM or it may damage the movement. (Because the parts of the movement are over 200 pieces, each movement has its own setpoint.)

Hour hand is not adjustable within the shadow range







Model: RGA8239







REEF TIGER HOLLOW MECHANICAL MOVEMENT



Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

1.Normal position: When the crown A is positioned against the case,it can ensure the watch is water-resistant.

2.Time setting: pull the crown to position B,turn clockwise up to adjust time, rotate down counterclockwise to adjust the time(the 24-hour hand rotates as you adjust the time), and then push the crown back to position A.

14







Model: RGA8238







REEF TIGER DOUBLE CALENDAR MECHANICAL MOVEMENT



Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

- 1.Normal position: When the crown A is positioned against the case,it can ensure the watch is water-resistant.
- 2.Dateand week setting: Pull the crown out to the position B, rotate down to adjust the calendar, rotate up to adjust weekly calendar, push the crown back to the position A.(Don't set a calendar between 8:30 pm and 2:00 am the next day; at 11:30 pm don't set the weekly calendar until 4:00 am the next day.)
- 3.Time setting: pull the crown to position C,turn clockwise up to adjust time, rotate down counterclockwise to adjust the time, and then push the crown back to position A.

P REEF TIGER NB: Please do not adjust the date when the watch is between 10 PM to 2AM or it may damage the movement. (Because the parts of the movement are over 200 pieces, each movement has its own setpoint.)

Hour hand is not adjustable within the shadow range

16







Model: RGA823-YWY







REEF TIGER SINGLE CALENDAR MECHANICAL MOVEMENT



Watch function:

- 1.Normal position: When the crown A is positioned against the case,it can ensure the watch is water-resistant.
- 2.Date setting: rotate the crown down until it pops out to unlock the crown. Rotating the crown up to wind the watch,pull the crown out to the position B, rotate down to adjust weekly calendar, rotate down toadjust the calendar.(Don't set a calendar between 8:30 pm and 2:00 am the next day.)
- 3.Time setting: pull the crown to position C,turn clockwise up to adjust time,rotate down counterclockwise to adjust the time, after adjustment, press back on crown B and press it upwards to lock the crown to crown A.



NB: Please do not adjust the date when the watch is between 10 PM to 2AM or it may damage the movement. (Because the parts of the movement are over 200 pieces, each movement has its own setpoint.)

Hour hand is not adjustable



within the shadow range





Model: RGA820-YWB



REEF TIGER QUARTZ MOVEMENT



Watch function:

- **1.Normal position:** When the crown A is positioned against the case,it can ensure the watch is water-resistant.
- 3.Time setting: pull the crown to position B,turn clockwise up to adjust time, rotate down counterclockwise to adjust the time, and then push the crown back to position A.

20





Model: RGA8015-YWY

Model: RGA8015-PWT







Model: RGA8015-PBT Model: RGA8015-GBT

REEF TIGER SINGLE CALENDAR MECHANICAL MOVEMENT



Watch function:

- 1.Normal position: When the crown A is positioned against the case,it can ensure the watch is water-resistant.
- 2.Date setting: rotate the crown down until it pops out to unlock the crown. Rotating the crown up to wind the watch,pull the crown out to the position B, rotate down to adjust weekly calendar, rotate down toadjust the calendar.(Don't set a calendar between 8:30 pm and 2:00 am the next day.)
- 3.Time setting: pull the crown to position C,turn clockwise up to adjust time,rotate down counterclockwise to adjust the time, after adjustment, press back on crown B and press it upwards to lock the crown to crown A.



NB: Please do not adjust the date when the watch is between 10 PM to 2AM or it may damage the movement. (Because the parts of the movement are over 200 pieces, each movement has its own setpoint.)

| Hour hand is not adjustable | Hour hand is not adjustable | Within the should report





Model: RGA1930

REEF TIGER TOURBILLON MECHANICAL MOVEMENT



Watch function:

- 1.Normal position: When the crown A is positioned against the case,it can ensure the watch is water-resistant.
- 2.Time setting: pull the crown to position B,turn clockwise up to adjust time, rotate down counterclockwise to adjust the time, and then push the crown back to position A.

4 25





Model:RGA1950-YWW



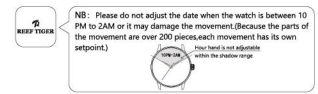
REEF TIGER HOLLOW MECHANICAL MOVEMENT Date Hour Hand Second Adjust day calendar S1 Small Second Energy Indication

Watch function:

1.Normal position: The crown position is usually shown in position, rotate the winding up until the kinetic energy indicator is HIGH. Crown A is pressed tightly against the case to achieve waterproof effect, when the crown A is positioned against the case, it can ensure the watch is water-resistant.

2.Date setting: Botton S1 :the day calendar could be adjusted quickly(Don't set a calendar between 8:30 pm and 2:00 am the next day.)

3.Time setting: pull the crown to position B,turn clockwise down to adjust time, rotate up counterclockwise to adjust the time, and then push the crown back to position A.









Model: RGA1995







REEF TIGER SINGLE CALENDAR MECHANICAL MOVEMENT



Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

1.Normal position: When the crown A is positioned against the case,it can ensure the watch is water-resistant.

2.Date setting: Pull the crown out to the position B, when crown B is pulled to crown C the calendar jumps (Don't set a calendar between $8:30~\mathrm{pm}$ and $2:00~\mathrm{am}$ the next day).

3.Time setting: pull the crown to position C,turn clockwise down to adjust time, rotate up counterclockwise to adjust the time, and then push the crown back to position A.

REEF TIGER







Model: RGA1917







REEF TIGER HOLLOW MECHANICAL MOVEMENT



Watch function:

Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

1.Normal position: When the crown A is positioned against the case,it can ensure the watch is water-resistant.

2.Time setting: pull the crown to position B,turn clockwise up to adjust time,rotate down counterclockwise to adjust the time, and then push the crown back to position A.

30







Model: RGA1951-YWB







Model: RGA1951-PWB



Watch function:

- 1.Normal position: When the crown A is positioned against the case, it can ensure the watch is water-resistant.
- 2.Date setting: Pull the crown out to the position B, rotate down to adjust day calendar (Don't set a calendar between 8:30 pm and 2:00 am the next day.).
- 3.Time setting: pull the crown to position C,turn clockwise down to adjust time, Rotate up counterclockwise to adjust the time, the 24-hour hand moves as you adjust the time, and then push the crown back to position A.
- 4.Button setting: Pull crown S1 to the left, adjust the time zone dial clockwise upwards, and adjust the time zone dial counterclockwise downwards.
- Button S2: the week calendar could be adjusted quickly
- Button S3: the month calendar could be adjusted quickly



NB: Please do not adjust the date when the watch is between 10 PM to 2AM or it may damage the movement. (Because the parts of the movement are over 200 pieces, each movement has its own setpoint.) Hour hand is not adjustable within the shadow range







Model: RGA1903





REEF TIGER HOLLOW MECHANICAL MOVEMENT



Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

1.Normal position: When the crown A is positioned against the case, it can ensure the watch is water-resistant.

2.Time setting: pull the crown to position B,turn clockwise down to adjust time, rotate up counterclockwise to adjust the time, and then push the crown back to position A.

3.Button S1: the month calendar could be adjusted quickly, Button S2: the day calendar could be adjusted quickly,

Button S3: the year calendar could be adjusted quickly,

Button S4: the week calendar could be adjusted quickly.

REEF TIGER

NB: Please do not adjust the date when the watch is between 10 PM to 2AM or it may damage the movement. (Because the parts of the movement are over 200 pieces, each movement has its own setpoint.)

Hour hand is not adjustable within the shadow range











REEF TIGER HOLLOW MECHANICAL MOVEMENT



Watch function:

Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

- 1.Normal position: When the crown A is positioned against the case, it can ensure the watch is water-resistant.
- 2.Time setting: pull the crown to position B,turn clockwise up to adjust time,rotate down counterclockwise to adjust the time, the 24-hour hand moves as you adjust the time, and then push the crown back to position A.



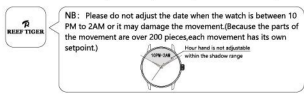






Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

- 1.Normal position: When the crown A is positioned against the case,it can ensure the watch is water-resistant. Rotate the winding up until the kinetic energy indicator is at the 35th position set to indicate that kinetic energy is full.
- 2.Date setting: Pull the crown out to the position B,rotate up to adjust the calendar, push the crown back to the position A.(Don't set a calendar between 8:30 pm and 2:00 am the next day.)
- 3.Time setting: pull the crown to position C,turn clockwise up to adjust time, rotate down counterclockwise to adjust the time, and then push the crown back to position A.



38







Model:RGA82B0-2-YWB







Watch function:

Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

- 1.Normal position: When the crown A is positioned against the case, it can ensure the watch is water-resistant. Rotate the winding up until the kinetic energy indicator is at the 35th position set to indicate that kinetic energy is full.
- 2.Date setting: Pull the crown out to the position B,rotate up to adjust the calendar, push the crown back to the position A.(Don't set a calendar between 8:30 pm and 2:00 am the next day.)
- 3.Time setting: pull the crown to position C,turn clockwise up to adjust time, rotate down counterclockwise to adjust the time, and then push the crown back to position A.



NB: Please do not adjust the date when the watch is between 10 PM to 2AM or it may damage the movement.(Because the parts of the movement are over 200 pieces, each movement has its own setpoint.)

| Hour hand is not adjustable within the shadow range





Model:RGA82B0-2-YWS







Watch function:

Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

- 1.Normal position: When the crown A is positioned against the case,it can ensure the watch is water-resistant.Rotate the winding up until the kinetic energy indicator is at the 35th position set to indicate that kinetic energy is full.
- 2.Date setting: Pull the crown out to the position B,rotate up to adjust the calendar, push the crown back to the position A.(Don't set a calendar between 8:30 pm and 2:00 am the next day.)
- 3.Time setting: pull the crown to position C,turn clockwise up to adjust time,rotate down counterclockwise to adjust the time, and then push the crown back to position A.



NB: Please do not adjust the date when the watch is between 10 PM to 2AM or it may damage the movement. (Because the parts of the movement are over 200 pieces, each movement has its own setpoint.)

Hour hand is not adjustable within the shadow range











REEF TIGER HOLLOW MECHANICAL MOVEMENT



Watch function:

Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

1.Normal position: When the crown A is positioned against the case,it can ensure the watch is water-resistant.

2.Time setting: pull the crown to position B,turn clockwise up to adjust time,rotate down counterclockwise to adjust the time,the 24-hour hand moves as you adjust the time, and then push the crown back to position A.







Model: RGA1693







Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

- 1.Normal position: When the crown A is positioned against the case, it can ensure the watch is water-resistant.
- 2.Time setting: pull the crown to position B,turn clockwise up to adjust time,rotate down counterclockwise to adjust the time, the 24-hour hand moves as you adjust the time, and then push the crown back to position A.
- 3.Button setting: Pull crown S1 to the left, adjust the time zone dial clockwise upwards, and adjust the time zone dial counterclockwise downwards.







Model: RGA1699-YWW-1









Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

- 1.Normal position: When the crown A is positioned against the case, it can ensure the watch is water-resistant.
- 2.Date and week setting: Pull the crown out to the position B, rotate down to adjust weekly calendar, rotate up to adjust the day calendar, push the crown back to the position A,(Don't set a calendar between 8:30 pm and 2:00 am the next day; at 11:30 pm don't set the weekly calendar until 4:00 am the next day.)
- 3.Time setting: pull the crown to position C,turn clockwise up to adjust time,rotate down counterclockwise to adjust the time,the 24-hour hand moves as you adjust the time,and then push the crown back to position A.

4.Button setting:

Button S1:the month calendar could be adjusted quickly,

Button S2:the year calendar could be adjusted quickly.

8 Model: RGA1699-PWB-1

















Watch function:

Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

- 1.Normal position: When the crown A is positioned against the case, it can ensure the watch is water-resistant.
- 2.Date setting: Pull the crown out to the position B, rotate down to adjust day calendar (Don't set a calendar between 8:30 pm and 2:00 am the next day) .
- 3.Time setting: pull the crown to position C,turn clockwise up to adjust time,rotate down counterclockwise to adjust the time, the 24-hour hand moves as you adjust the time, and then push the crown back to position A.



NB: Please do not adjust the date when the watch is between 10 PM to 2AM or it may damage the movement. (Because the parts of the movement are over 200 pieces, each movement has its own setpoint.) Hour hand is not adjustable within the shadow range







Model: RGA165-YWY

Model: RGA165-YBY







Model: RGA165-TBT

REEF TIGER MULTIFUNCTIONAL MECHANICAL MOVEMENT



Watch function:

Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

- 1.Normal position: When the crown A is positioned against the case, it can ensure the watch is water-resistant.
- 2.Date setting: Pull the crown out to the position B, rotate down to adjust day calendar (Don't set a calendar between $8:30~\rm pm$ and $2:00~\rm am$ the next day) .
- 3.Time setting: pull the crown to position C,turn clockwise up to adjust time,rotate down counterclockwise to adjust the time,the 24-hour hand moves as you adjust the time,and then push the crown back to position A.



NB: Please do not adjust the date when the watch is between 10 PM to 2AM or it may damage the movement.(Because the parts of the movement are over 200 pieces,each movement has its own setpoint.)

Hour hand is not adjustable within the shadow range







Model: RGA166-BBBR







REEF TIGER SINGLE CALENDAR MECHANICAL MOVEMENT



Watch function:

Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

1.Normal position: When the crown A is positioned against the case, it can ensure the watch is water-resistant.

2.Date setting: Pull the crown out to the position B, rotate up to adjust day calendar (Don't set a calendar between 8:30 pm and 2:00 am the next day) .

3.Time setting: pull the crown to position C, turn clockwise up to adjust time, rotate down counterclockwise to adjust the time, and then push the crown back to position A.



NB: Please do not adjust the date when the watch is between 10 PM to 2AM or it may damage the movement. (Because the parts of the movement are over 200 pieces, each movement has its own setpoint.) Hour hand is not adjustable



within the shadow range





Salaria.

Model: RGA1620-YWB

Model: RGA1620-YWS





Model: RGA1620-YBB

Model: RGA1620-YBS



Watch function:

- 1.Normal position: The crown position is usually shown in position A, rotate the winding up until the kinetic energy indicator is HIGH. Crown A is pressed tightly against the case to achieve waterproof effect, when the crown A is positioned against the case, it can ensure the watch is water-resistant.
- 2.Date setting: Botton S1: the day calendar could be adjusted quickly(Don't set a calendar between 8:30 pm and 2:00 am the next day.)
- 3.Time setting: pull the crown to position B,turn clockwise up to adjust time, rotate down counterclockwise to adjust the time, and then push the crown back to position A.



SEATTLE THE PACIFIC





Model: RGA1663-BBBR







REEF TIGER MULTIFUNCTIONAL QUARTZ MOVEMENT



Watch function:

- 1.Normal position: When the crown A is positioned against the case,it can ensure the watch is water-resistant.
- 2.Date setting: Pull the crown out to the position B, rotate up to adjust day calendar (Don't set a calendar between 8:30 pm and 2:00 am the next day.).
- 3.Time setting: pull the crown to position C,turn clockwise up to adjust time,rotate down counterclockwise to adjust the time, and then push the crown back to position A.
 4.Push the buttons as follow:

Push the button S1 to start chronograph function. The chronograph hands will start to move. Push button S1 again to stop chronograph functio. The chronograph hands will stop moving and will record the time. Push button S2 to resetting the chronograph, all chronograph hands will reset to zero position



NB: Please do not adjust the date when the watch is between 10 PM to 2AM or it may damage the movement. (Because the parts of the movement are over 200 pieces, each movement has its own setpoint.)

Hour hand is not adjustable within the shadow range





Model: RGA1580A









REEF TIGER HOLLOW MECHANICAL MOVEMENT



Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

- 1.Normal position: When the crown A is positioned against the case,it can ensure the watch is water-resistant.
- 2.Time setting: pull the crown to position B,turn clockwise up to adjust time, rotate down counterclockwise to adjust the time, and then push the crown back to position A.







REEF TIGER SINGLE CALENDAR MECHANICAL MOVEMENT



Watch function:

Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

- 1.Normal position: When the crown A is positioned against the case,it can ensure the watch is water-resistant.
- 2.Date setting: Pull the crown out to the position B, rotate up to adjust day calendar (Don't set a calendar between 8:30 pm and 2:00 am the next day.)
- 3.Time setting: pull the crown to position C,turn clockwise down to adjust time, rotate up counterclockwise to adjust the time, and then push the crown back to position A.







REEF TIGER SINGLE CALENDAR MECHANICAL MOVEMENT



Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

1.Normal position: When the crown A is positioned against the case,it can ensure the watch is water-resistant.

2.Date setting: Pull the crown out to the position B, rotate up to adjust day calendar (Don't set a calendar between 8:30 pm and 2:00 am the next day.)

3.Time setting: pull the crown to position C,turn clockwise down to adjust time, rotate up counterclockwise to adjust the time, and then push the crown back to position A.



NB: Please do not adjust the date when the watch is between 10 PM to 2AM or it may damage the movement. (Because the parts of the movement are over 200 pieces, each movement has its own setpoint.)

Hour hand is not adjustable
within the shadow range

Love Melody Control of the Control o





Model: RGA1582A







REEF TIGER HOLLOW MECHANICAL MOVEMENT



Watch function:

Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

1.Normal position: When the crown A is positioned against the case, it can ensure the watch is water-resistant.

2.Time setting: pull the crown to position C,turn clockwise down to adjust time, rotate up counterclockwise to adjust the time, and then push the crown back to position A.









Model: RGA1561-YLL-1

Model: RGA1561-YBB-1







REEF TIGER MECHANICAL MOVEMENT



Watch function:

Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

1.Normal position: When the crown A is positioned against the case,it can ensure the watch is water-resistant.

2.Time setting: pull the crown to position B,turn clockwise down to adjust time, rotate up counterclockwise to adjust the time, and then push the crown back to position A.





Model: RGA1585

REEF TIGER HOLLOW MECHANICAL MOVEMENT



Watch function:

Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

1.Normal position: When the crown A is positioned against the case,it can ensure the watch is water-resistant.

2.Time setting: pull the crown to position C,turn clockwise down to adjust time, rotate up counterclockwise to adjust the time, and then push the crown back to position A.



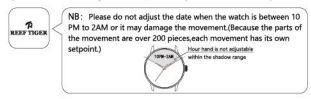
REEF TIGER MULTIFUNCTIONAL MECHANICAL MOVEMENT



Watch function:

Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

- 1.Normal position: When the crown A is positioned against the case, it can ensure the watch is water-resistant.
- 2.Date and Moon Phase setting: Pull the crown out to the position B, rotate up to adjust day calendar, rotate down to adjust the moon phase (Don't set a calendar between 8:30 pm and 2:00 am the next day.).
- 3.Time setting: pull the crown to position C,turn clockwise down to adjust time, Rotate up counterclockwise to adjust the time, and then push the crown back to position A.



LOVE PROMISE

Model: RGA1563-YWWD Model: RGA1563-PWWD



REEF TIGER QUARTZ MOVEMENT



Watch function:

- 1.Normal position: When the crown A is positioned against the case,it can ensure the watch is water-resistant.
- 2.Time setting: pull the crown to position B,turn clockwise up to adjust time,rotate down counterclockwise to adjust the time,and then push the crown back to position A.











REEF TIGER HOLLOW MECHANICAL MOVEMENT



Watch function:

Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

1.Normal position: When the crown A is positioned against the case,it can ensure the watch is water-resistant.

2.Time setting: pull the crown to position C,turn clockwise down to adjust time, rotate up counterclockwise to adjust the time, and then push the crown back to position A.







Model: RGA7105a





REEF TIGER TOURBILLON MECHANICAL MOVEMENT



Watch function:

- 1.Normal position: When the crown A is positioned against the case,it can ensure the watch is water-resistant.
- 2 .Time setting: pull the crown to position B,turn clockwise up to adjust time,rotate down counterclockwise to adjust the time, and then push the crown back to position A.







Model: RGA3059A







REEF TIGER MULTIFUNCTIONAL QUARTZ MOVEMENT



Watch function:

- 1.Normal position: When the crown A is positioned against the case,it can ensure the watch is water-resistant.
- 2.Date setting: rotate the crown down until it pops out to unlock the crown,pull the crown out to the position B, rotate up to adjust day calendar.(Don't set a calendar between 8:30 pm and 2:00 am the next day.)
- 3.Time setting: pull the crown to position C,turn clockwise up to adjust time,rotate down counterclockwise to adjust the time,the 24-hour hand moves as you adjust the time,and then press up to rotate and lock crown to crown A.

4. Push the buttons as follow:

Rotate the botton S1,S2 down until they pop out to unlock the crown.Push the button S1 to start chronograph function. The chronograph hands will start to move. Push button S1 again to stop chronograph functio.The chronograph hands will stop moving and will record the time.Push button S2 to resetting the chronograph,all chronograph hands will reset to zero position







Model: RGA3363A







REEF TIGER MULTIFUNCTIONAL MECHANICAL MOVEMENT



Watch function:

Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

- 1.Normal position: When the crown A is positioned against the case,it can ensure the watch is water-resistant.
- 2.Date setting: Pull the crown out to the position B, rotate up to adjust day calendar. (Don't set a calendar between 8:30 pm and 2:00 am the next day.)
- 3.Time setting: Pull the crown to position C,turn clockwise up to adjust time,rotate down counterclockwise to adjust the time,the 24-hour hand moves as you adjust the time,and then push the crown back to position A.

4. Push the buttons as follow:

Push the button S1 to start chronograph function. The chronograph hands will start to move. Push button S1 again to stop chronograph functio. The chronograph hands will stop moving and will record the time. Push button S2 to resetting the chronograph, all chronograph hands will reset to zero position







Model: RGA3168







Chronograph second hand Chronograph minute hand Chronograph minute hand Chronograph minute hand S1Chronograph hands button A B C Crown Rotate down to unlock crown (Normal Position) S2 Metered start button

- 1.Normal position: When the crown A is positioned against the case, it can ensure the watch is water-resistant.
- 2.Date setting: rotate the crown down until it pops out to unlock the crown,pull the crown out to the position B, rotate up to adjust day calendar.(Don't set a calendar between 8:30 pm and 2:00 am the next day.)
- 3.Time setting: pull the crown to position C,turn clockwise up to adjust time,rotate down counterclockwise to adjust the time,the 24-hour hand moves as you adjust the time,and then press up to rotate and lock crown to crown A.

4. Push the buttons as follow:

Watch function:

Push the button S1 to start chronograph function. The chronograph hands will start to move. Push button S1 again to stop chronograph functio. The chronograph hands will stop moving and will record the time. Push button S2 to resetting the chronograph, all chronograph hands will reset to zero position.











REEF TIGER MULTIFUNCTIONAL QUARTZ MOVEMENT 24 Hours Hour Hand Metered start button S1 Crown (Normal Position) Push left to adjust S2 button Chronograph hands button S2 Second

Watch function:

- 1.Normal position: When the crown A is positioned against the case, it can ensure the watch is water-resistant.
- 2.Time setting: Open the protection lever to the left first ,pull the crown to position B, turn clockwise up to adjust time,rotate down counterclockwise to adjust the time,the 24 hours hand moves as you adjust the time,and then push the crown back to position A and buckle the protection rod.

3. Push the buttons as follow:

Push the button S1 to start chronograph function. The chronograph hands will start to move. Push button S1 again to stop chronograph functio. The chronograph hands will stop moving and will record the time. Push button S2 to resetting the chronograph, all chronograph hands will reset to zero position.



NB: Please do not adjust the date when the watch is between 10 PM to 2AM or it may damage the movement. (Because the parts of the movement are over 200 pieces, each movement has its own setpoint.)

| How hand is not adjustable

Hour hand is not adjustable within the shadow range







Model: RGA303-YLB

Model: RGA303-GLB



Model: RGA303-TBB



Model: RGA303-BLB



Model: RGA303-PBB

REEF TIGER MULTIFUNCTIONAL QUARTZ MOVEMENT



Watch function:

- 1.Normal position: When the crown A is positioned against the case,it can ensure the watch is water-resistant.
- 2.Date setting: Rotate the crown down until it pops out to unlock the crown. Rotating the crown up to wind the watch, pull the crown out to the position B, rotate up to adjust day calendar. (Don't set a calendar between 8:30 pm and 2:00 am the next day.)
- 3.Time setting: pull the crown to position C,turn clockwise up to adjust time,rotate down counterclockwise to adjust the time,the 24-hour hand moves as you adjust the time,and then press up to rotate and lock crown to crown A.

4. Push the buttons as follow:

Push the button S1 to start chronograph function. The chronograph hands will start to move. Push button S1 again to stop chronograph functio. The chronograph hands will stop moving and will record the time. Push button S2 to resetting the chronograph, all chronograph hands will reset to zero position.















REEF TIGER HOLLOW MECHANICAL MOVEMENT



Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

1.Normal position: When the crown A is positioned against the case,it can ensure the watch is water-resistant.

2.Time setting: pull the crown to position B,turn clockwise down to adjust time, Rotate up counterclockwise to adjust the time, and then push the crown back to position A.





Model: RGA3059





REEF TIGER MECHANICAL MOVEMENT



Watch function:

- 1.Normal position: When the crown A is positioned against the case,it can ensure the watch is water-resistant.
- 2.Time setting: Rotate the crown down until it pops out, and turn the crown to the right until you hear two clicks Crown B.Turn clockwise up to adjust time, rotate down counterclockwise to adjust the time, and then press up to rotate and lock crown to crown A.







Model: RGA3069-T







REEF TIGER MULTIFUNCTIONAL QUARTZ MOVEMENT



Watch function:

- 1.Normal position: When the crown A is positioned against the case,it can ensure the watch is water-resistant.
- **2.Date setting:** Pull the crown out to the position B, rotate up to adjust day calendar. (Don't set a calendar between 8:30 pm and 2:00 am the next day.)
- 3.Time setting: pull the crown to position C,turn clockwise up to adjust time,rotate down counterclockwise to adjust the time,the 24-hour hand moves as you adjust the time,and then press up to rotate and lock crown to crown A.

4. Push the buttons as follow:

Push the button S1 to start chronograph function. The chronograph hands will start to move. Push button S1 again to stop chronograph functio. The chronograph hands will stop moving and will record the time. Push button S2 to resetting the chronograph, all chronograph hands will reset to zero position.

AURORA TANK II









Model:RGA3069







Adjust year calendar S3 Hour Hand Week Second Adjust week calendar S4 Watch function: REEF TIGER HOLLOW MECHANICAL MOVEMENT Month Minute S1 Adjust month calendar A B Crown (Normal Position) S2 Adjust day calendar Date Small Second

Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

1.Normal position: When the crown A is positioned against the case, it can ensure the watch is water-resistant.

2.Time setting: pull the crown to position B,turn clockwise down to adjust time, rotate up counterclockwise to adjust the time, and then push the crown back to position A.

3.Button S1: the month calendar could be adjusted quickly,

Button S2: the day calendar could be adjusted quickly,

Button S3: the year calendar could be adjusted quickly,

Button S4: the week calendar could be adjusted quickly.



NB: Please do not adjust the date when the watch is between 10 PM to 2AM or it may damage the movement. (Because the parts of the movement are over 200 pieces, each movement has its own setpoint.)

Hour hand is not adjustable within the shadow range







Model:RGA3069-S





REEF TIGER HOLLOW MECHANICAL MOVEMENT



Watch function:

Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

1.Normal position: When the crown A is positioned against the case,it can ensure the watch is water-resistant.

2.Time setting: pull the crown to position B,turn clockwise down to adjust time, Rotate up counterclockwise to adjust the time, and then push the crown back to position A.





Model: RGA303A











Chronograph second hand Chronograph minute hand Chronograph minute hand Hour Hand Second Crown Rotate down to unlock crown (Normal Position) S2 Metered start button

Watch function:

- 1.Normal position: When the crown A is positioned against the case, it can ensure the watch is water-resistant.
- 2.Date setting: rotate the crown down until it pops out to unlock the crown.pull the crown out to the position B, rotate up to adjust day calendar.(Don't set a calendar between 8:30 pm and 2:00 am the next day.)
- 3.Time setting: pull the crown to position C,turn clockwise up to adjust time,rotate down counterclockwise to adjust the time,the 24-hour hand moves as you adjust the time,and then press up to rotate and lock crown to crown A.

4. Push the buttons as follow:

Push the button S1 to start chronograph function. The chronograph hands will start to move. Push button S1 again to stop chronograph functio. The chronograph hands will stop moving and will record the time. Push button S2 to resetting the chronograph, all chronograph hands will reset to zero position.







Model: RT-1 RGA90S7-TSBL



RT-1 RGA90S7-TSB





Model: RT-2 RGA90S7-BSB

Model: RT-3 RGA90S7-YSB

REEF TIGER HOLLOW MECHANICAL MOVEMENT



Watch function:

Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

- 1.Normal position: When the crown A is positioned against the case,it can ensure the watch is water-resistant.
- 2.Time setting: pull the crown to position B,turn clockwise down to adjust time, Rotate up counterclockwise to adjust the time, and then push the crown back to position A.







Model: RGA792-YWB

Model: RGA792-YBB







Model: RGA792-BBB M

Model: RGA792-TWB

Model: RGA792-PBB

Chronograph second hand Chronograph minute hand Hour Hand Second REEF TIGER MULTIFUNCTIONAL QUARTZ MOVEMENT Minute 24 Hours S1Chronograph hands button (Normal Position) S2 Metered start button

1.Normal position: When the crown A is positioned against the case, it can ensure the watch is water-resistant.

Date

- **2.Date setting:** Pull the crown out to the position B, rotate up to adjust day calendar. (Don't set a calendar between 8:30 pm and 2:00 am the next day.)
- 3.Time setting: pull the crown to position C,turn clockwise up to adjust time,rotate down counterclockwise to adjust the time,the 24-hour hand moves as you adjust the time,and then press up to rotate and lock crown to crown A.

4. Push the buttons as follow:

Watch function:

Push the button S1 to start chronograph function. The chronograph hands will start to move. Push button S1 again to stop chronograph functio. The chronograph hands will stop moving and will record the time. Push button S2 to resetting the chronograph, all chronograph hands will reset to zero position.





Model: RGA703-YBB

Model: RGA703-BBB







Model: RGA703-BRB

Model: RGA703-PWB

Model: RGA703-BWB

REEF TIGER HOLLOW MECHANICAL MOVEMENT



Occasional winding: If the watch has been not worn over 12 hours, please wind it up 10-15 circles with the crown on position A until the second hand moves.

1.Normal position: When the crown A is positioned against the case,it can ensure the watch is water-resistant.

2.Time setting: pull the crown to position B,turn clockwise down to adjust time, rotate up counterclockwise to adjust the time, and then push the crown back to position A.

3.Button S1: the month calendar could be adjusted quickly, Button S2: the day calendar could be adjusted quickly, Button S3: the year calendar could be adjusted quickly, Button S4: the week calendar could be adjusted quickly.



NB: Please do not adjust the date when the watch is between 10 PM to 2AM or it may damage the movement. (Because the parts of the movement are over 200 pieces, each movement has its own setpoint.)

| Journame is not adjustable |

within the shadow range







Model: RGA-3035-PBB

Model: RGA-3035-WLL

REEF TIGER SINGLE CALENDAR MECHANICAL MOVEMENT



Watch function:

- 1.Normal position: When the crown A is positioned against the case, it can ensure the watch is water-resistant.
- 2.Date setting: rotate the crown down until it pops out to unlock the crown. Rotating the crown up to wind the watch, pull the crown out to the position B, rotate down to adjust weekly calendar, rotate down toadjust the calendar.(Don't set a calendar between 8:30 pm and 2:00 am the next day.)
- 3.Time setting: pull the crown to position C,turn clockwise up to adjust time,rotate down counterclockwise to adjust the time, after adjustment, press back on crown B and press it upwards to lock the crown to crown A.



NB: Please do not adjust the date when the watch is between 10 PM to 2AM or it may damage the movement. (Because the parts of the movement are over 200 pieces, each movement has its own setpoint.) Hour hand is not adjustable within the shadow range





Model: RGA3033-BBB

REEF TIGER MULTIFUNCTIONAL QUARTZ MOVEMENT



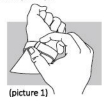
Watch function:

- 1.Normal position: When the crown A is positioned against the case, it can ensure the watch is water-resistant.
- 2.Date setting: Pull the crown out to the position B,rotate up to adjust day calendar (Don't set a calendar between 8:30 pm and 2:00 am the next day.).
- 3.Time setting: pull the crown to position C,turn clockwise up to adjust time,rotate down counterclockwise to adjust the time, and then push the crown back to position A.
 4.Push the buttons as follow:

Push the button S1 to start chronograph function. The chronograph hands will start to move. Push button S1 again to stop chronograph functio. The chronograph hands will stop moving and will record the time. Push button S2 to resetting the chronograph, all chronograph hands will reset to zero position

Please choose the REEFTIGER strap designed for this folding buckle. For security and convenience, we advise you to send your watch to the REEFTIGER Repairing Center to tune up new buckle. And you can adjust the length yourselves. Open (picture 1)

Open the buckle, just press the buttons on both sise of the buckle and pull up.





(picture 2)

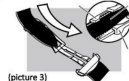
CLOSE (PICTURE 2)

PLACE THE WATCH ON YOUR WRIST, AND USE YOUR THUMB TO PRESS THE BUCKLE TIGHTLY UNTIL YOU HEAR SOUNDS LIKE "KA CA".

LENGTH REGULATION (PICTURE 3)

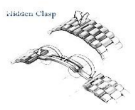
LOOSE THE CLAMP A AND PIN B, MOVE AND REGULATE THE STRAP TO THE APPROPRIATE LENGTH, THEN PUT THE CLAM AND PIN OF THE

BUCKLE INTO THE HOLD, WEARING THE WATCH AND RE-REGULATE THE STRAP IF NECESSARY.



Professional Installation (General Information) Common Clasp Types





Folding Clasp with Safety





Leather Deployment Buckle



