Geckota

WATCH MANUAL

WELCOME

Thank you for choosing your high quality *Geckota* watch and welcome to the *Geckota* family! Like you, we love receiving watches, so we know you'll want to start enjoying yours immediately.

Please read this owner's handbook before setting and wearing your *Geckota* watch for the first time. This is important because it will help ensure that you get years of enjoyable timekeeping from your *Geckota* watch.

Oa Ohn

Jon Quinn

Founder & Managing Director



CONTENTS

About Us		Movements	
The Geckota Story	7	ETA 2824-2/Sellita SW200	36
		Miyota 9015	38
Operating Your Watch		Miyota 8218	40
Screw-down Crown	10	PTS 3300	42
Setting the Time	14	SII NH35	44
Winding Your Watch	16	SII VK64	46
Setting the Date	18	Seagull TY2709	48
Chronograph Operation	20	Seagull ST19	50
Reset Function	22	Miyota 9039	52
515.24H GMT Function	24	Miyota 6S21	54
		HKPT PT5000	56
Adjusting Your Strap		Ronda Caliber 515.24H	58
Link Removal	30		
Nato Strap Adjustment	32	Contact Us	61
Mesh Strap Adjustment	33	Guarantee	64

ABOUT US



The Geckota Story

Geckota simply grew from a hobby. Back in 2010, our director Jon Quinn collected, studied and enjoyed watches in his spare time. He was an avid watch geek, which led to an idea: to sell watches and watch straps online to like-minded enthusiasts without a high price tag.

We made contact with suppliers and started developing our own range of watches and watch straps. Doing this meant we had full control over the design, materials, specifications, movements and most importantly, a carefully considered price point.

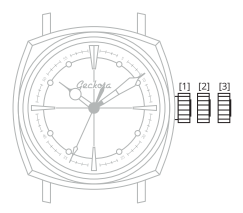
Our philosophy and work ethic hasn't changed since day one. We all share Jon's original vision for the company and strive to bring quality products to our customers.

OPERATING YOUR WATCH
———

There are three positions for the crown:

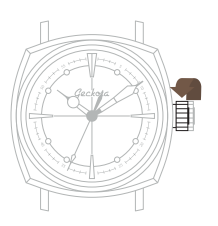
- [1] Winding/neutral position
- [2] Date setting position
- [3] Time setting position

When you screw the crown down, the watch case locks with the crown's internal threads and gaskets to form a secure seal. The seal is vital for your watch to resist entry of water and dust. After adjusting your watch, always make sure the crown is fully screwed down before getting the watch wet.



TO UNSCREW THE CROWN:

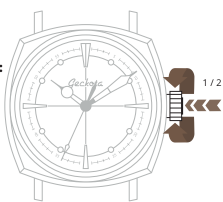
Turn it gently ANTI-CLOCKWISE. Because it is spring-loaded and under tension, the crown will 'jump out' slightly into its normal position when fully disengaged.



Operating Your Watch Screw-down Crown *where fitted

TO SCREW THE CROWN DOWN:

Push the crown gently towards the case. While holding it down turn it gently ANTI-CLOCKWISE about half a turn.



Then, still holding it down, turn the crown CLOCKWISE to engage the thread and continue turning it until it is secure.

⚠ CAUTION

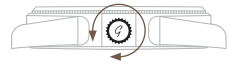
Cross-threading or over-tightening the screw-down crown may damage your watch.

12

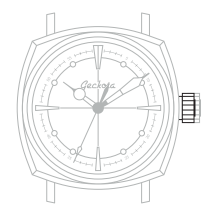
- 1. First, unscrew the crown.
- 2. Pull the crown out to position three.



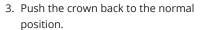
- 3. Turn the crown to advance the hour and minute hand.
- 4. Push the crown back to the normal position.
- 5. Screw down the crown.



1. First, unscrew the crown until it 'jumps out' slightly into its normal position.



2. Wind the watch by turning the crown CLOCKWISE 20-55 times.

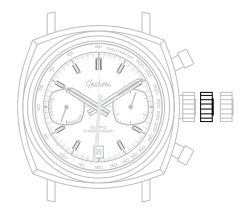


4. Screw down the crown.



Operating Your Watch Setting the Date where fitted

- 1. First, unscrew the crown.
- 2. Pull the crown out to the first-click position.



- 3. Turn the crown to adjust the date.
- 4. Push the crown back to the normal position.
- 5. Screw down the crown.



Operating Your Watch Chronograph Operation

Chronograph Operation

- To start or stop the chronograph, press the Start/Stop pusher.
- 2. When the chronograph is stopped, it can be restarted from the same position by pressing the Start/Stop pusher again.



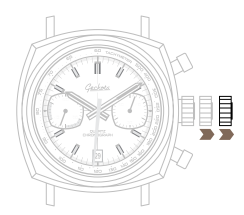
 To reset the chronograph, press the reset pusher. The chronograph hand will jump back to the 12 position ('instant reset' function).

NOTE: Pressing the reset pusher during chronograph operation will not cause any problems.

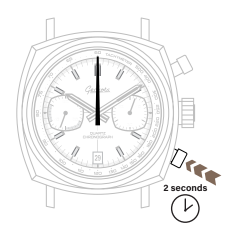


If the chronograph hand positions are incorrect after normal resetting, you can reset them as follows.

 Pull the screw crown out to position three.



Press the reset pusher and hold it down for two seconds. This will return the hands to their correct positions. Then screw down the crown.



. Position of rest (watch running).



- Quick-change correction for date (model dependant)
- Pull the crown out to position two (watch still running).
- Turn the crown CLOCKWISE until the desired date appears.
- Push the crown back into position one.



Quick-change correction for 24-hour display

- Pull the crown out to position two (watch still running).
- Turn the crown ANTI-CLOCKWISE until the desired time appears.
- Push the crown back into position one.



3. Setting the time

- Pull the crown out to position three (watch stopped).
- Turn the crown until the current time is displayed (remember the 24-hour cycle).
- Push the crown back into position one.



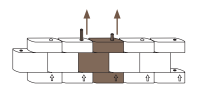
ADJUSTING YOUR STRAP
———

Link Removal

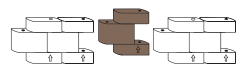
Adjusting Your Strap

Link Removal

1. Push pins out using an appropriate tool (we recommend a pin pusher) in the direction of the arrows shown on the strap.

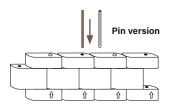


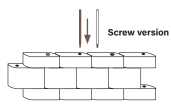
2. Remove link.



3. Make sure you insert the pin - round end first - in the opposite direction of the guide arrows.

NOTE: Straps that have no arrows on the underside may be connected by screws, in this case you will need an appropriately sized jeweller's screwdriver to adjust.



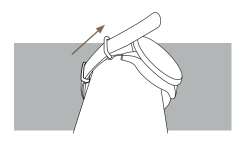


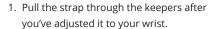
30

Nato Strap

Adjusting Your Strap

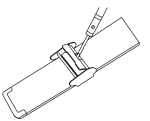
Mesh Strap Adjustment



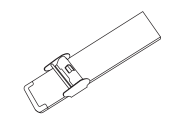




2. If the strap's too long, fold it back into the keepers.



chanism, use a er or equivalent



To loosen the clamping mechanism, use a small flat-headed screwdriver or equivalent tool. You can then slide the clasp up and down to find the perfect fit for your wrist.

NOTE: Try using a flat head jeweller's screwdriver (shown in the illustration) or our Professional Spring Bar Tool.

32

MOVEMENTS

A selection of movements used within the *Geckota* range



Movement Type	Automatic
Jewels	25/26
Vibrations Per Hour	28,800 vph
Power Reserve	Around 38 hours
Accuracy	+/- 30 seconds per day
Hacking*	Yes
Winding Direction	Bi-directional

^{*}The seconds hand will stop on a movement with a "Hacking" feature when the crown is in the time setting position.

Movement TypeAutomaticJewels24Vibrations Per Hour28,800 vphPower ReserveAround 42 hoursAccuracy-10/+30 seconds per dayHackingYesWinding DirectionUni-directional

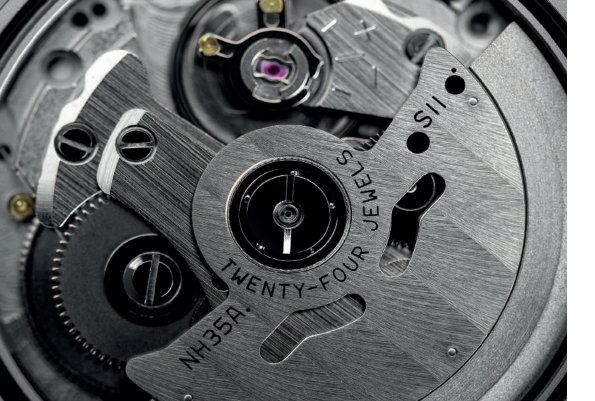




Movement Type	Automatic
Jewels	21
Vibrations Per Hour	21,600 vph
Power Reserve	Around 42 hours
Accuracy	20/-+40 seconds per da
Hacking	No
Winding Direction	Uni-directional

Novement Type	Manual Wind Tourbillon
ewels	18
ibrations Per Hour	28,800 vph
ower Reserve	Around 40 hours
.ccuracy	+/-25 seconds per day
Jacking	No





Movement Type	Automatic
Jewels	24
Vibrations Per Hour	21,600 vph
Power Reserve	Around 41 hours
Accuracy	-20/+40 seconds per day
Hacking	Yes
Winding Direction	Bi-directional

This hybrid meca-quartz Calibre 64 movement combines quartz and mechanical technologies, making this movement highly accurate thanks to quartz timekeeping, but with the look and feel of an expensive mechanical chronograph movement.

Movement Type	Meca-Quartz
Jewels	0
Accuracy	+/-20 seconds per month
Battery Life	3 Years





Movement Type	Automatic
Jewels	20
Power Reserve	Around 42 hours
Accuracy	-5/+25 seconds per da

Movement Type	Hand Wound
lewels	19
Vibrations Per Hour	21,600 vph
Power Reserve	Around 38 hours
Accuracy	-3/+17 seconds per day





Movement Type	Automatic
Jewels	24
Vibrations Per Hour	28,800 vph
Power Reserve	Around 42 hours
Accuracy	-10/+30 seconds per day
Hacking	

Movement Type	Quartz
ewels	0
Accuracy	+/-20 seconds per month
Battery Life	3 Years





Movement Type	Automatic
Jewels	25
Vibrations Per Hour	
Power Reserve	Around 38 hours
Accuracy	+/-12 seconds per day
Hacking	Yes

Movement Type	Quartz
ewels	1
Accuracy	-10/+20 seconds per month
Battery Life	~45 Months



CONTACT US



Keep In Touch

If you have any more questions, please contact our customer service team. Remember to visit **www.geckota.com** to tell us about your experience of buying, owning and wearing your *Geckota* watch.

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Certificate of Guarantee

We want you to have full confidence in your new *Geckota* watch. That's why we guarantee your watch for **24 months** from the original purchase date.

This guarantee is void if the watch case has been opened, or the product is damaged by accident, negligence or other factors not due to defects in material or workmanship.

Watch Model	
Purchase Date	

64 V4.3

GECKOTA ENGLAND