

FREDERIQUE CONSTANT GENEVE



HANUFACTURE

CONGRATULATIONS FOR YOUR NEW



FOR YOOR NEW FREDERIQUE CONSTANT HYBRID MANUFACTURE.

> LET'S GET STARTED!

USER GUIDE

INTERACTIVE GLOSSARY



START WITH YOUR HYBRID MANUFACTURE

2. SMART WATCH FUNCTIONS & FEATURES

3. HOW TO USE THE HYBRID MANUFACTURE

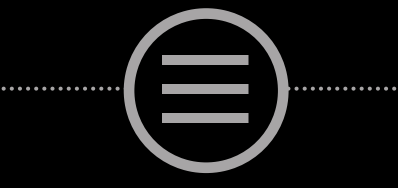
4. CALIBER ANALYTICS

5. WATCH WINDING BOX



6. LEGAL NOTICES







01. Download the Hybrid Manufacture App





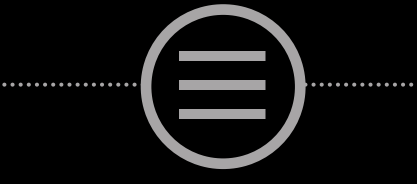


02. Activate Bluetooth on your phone

03. Follow the instructions within the app to pair

your watch and set your goals







PAIR YOUR WATCH

Pair your watch, by launching the Hybrid app. Click on the watch icon in the upper right corner of the screen. Press the pusher button on the left of your watch to activate the Bluetooth, then press the "start" button in the app screen. Keep your watch close to your phone during the pairing process. You will be prompted to push on the pusher button one more time to complete the pairing. Then, follow the instructions to set up your goals and preferences.









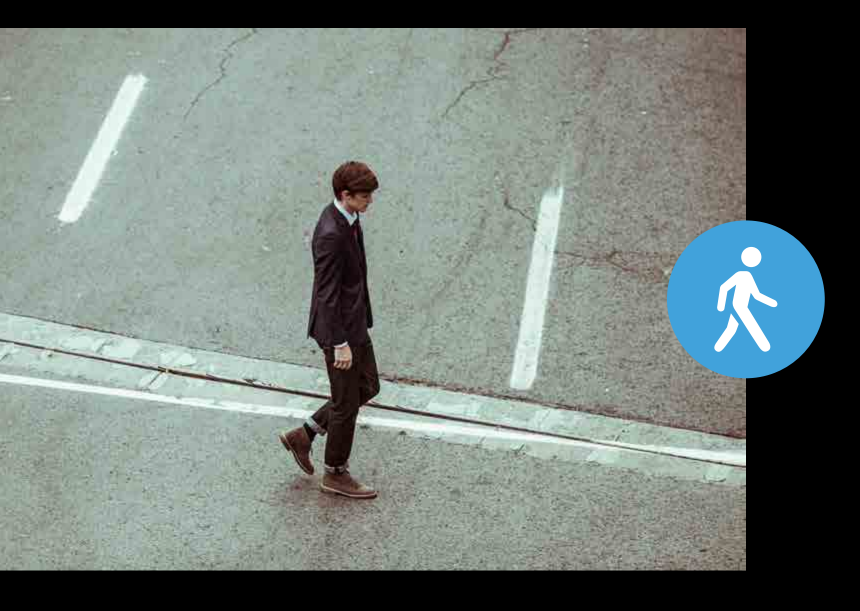


SMART FUNCTIONS & FEATURES





HANUFACTURE



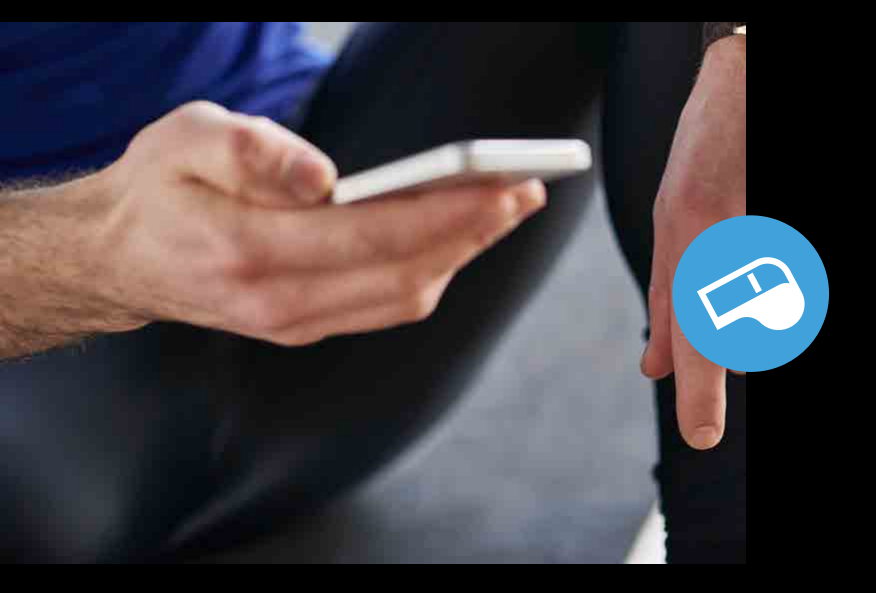
ACTIVITY TRACKING

Define your objective (# of steps per day) and track your step count



SLEEP MONITORING

How did you sleep? Did you achieve your sleeping goals?



DYNAMIC COACH

Get suggestions, tips, and information catered specifically to you based on your activity and sleep goals.



WORLDTIMER

(2nd time zone + local 24h time)

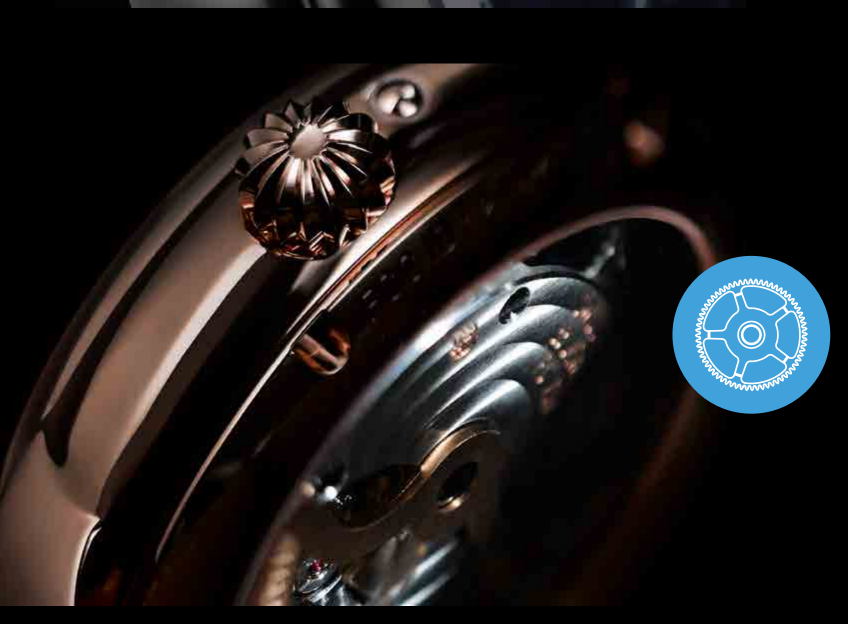


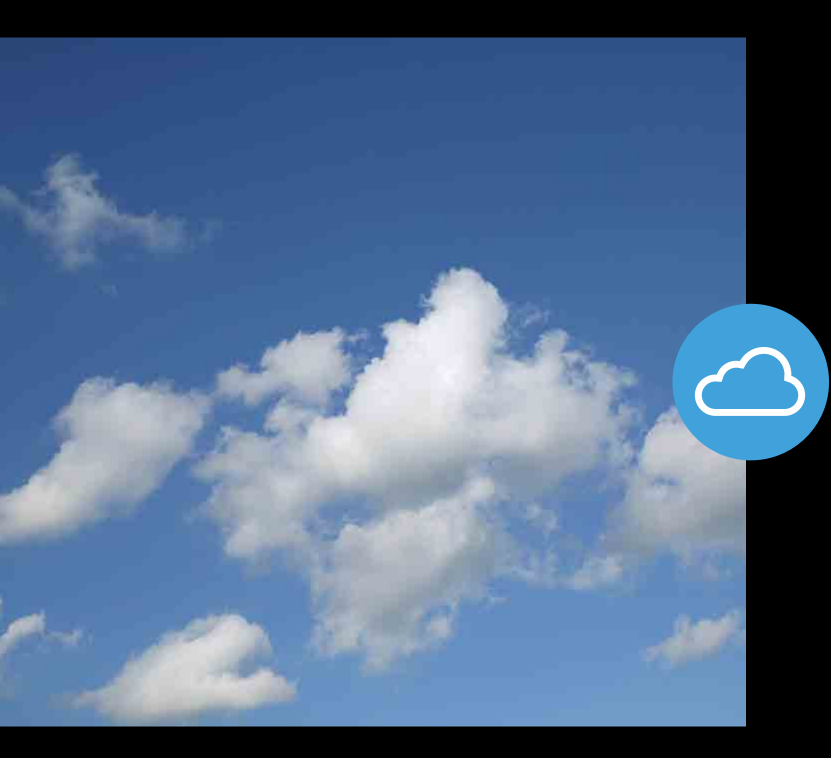




PUSHER SETTINGS

(24h display, Worldtimer, Activity/Sleep, Workouts, Stop watch, Nap, Battery indicator)





ANALYTICS

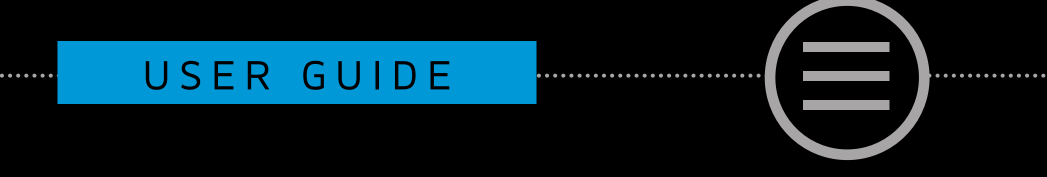
Measure the health of your mechanical movement (Rate, Amplitude and Beat error). You will be informed when it is time for a service.

CLOUD

Recover all of your data, even if you lose your watch or phone. The Hybrid Manufacture stores your activity and sleep for 30 days*

without having to synchronise it to your smartphone.

* The electronical movement must be charged to enable these functions to work.



HANUFACTURE

FREDERIQUE CONSTANT

11

GENEVE

HYBRIK



Your Frederique Constant Hybrid Manufacture is a real Swiss watch in its

pure tradition. Your timepiece features an electronic movement with a 7+ day battery life.

WINDING BOX

Each watch comes with a watch winding box which has 2 purposes:

- > Charge the mainspring of the mechanical caliber
- > Recharge the

battery of the electronic movement





MANUFACTURE

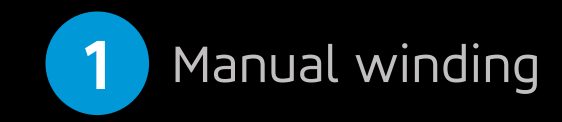
HOW TO USE THE HYBRID MANUFACTURE





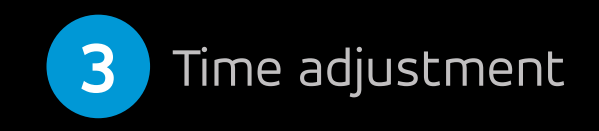
MANUFACTURE

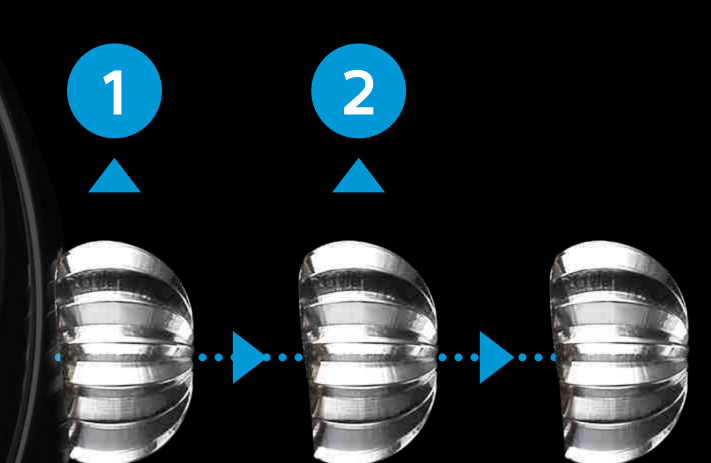
The crown adjusts the mechanical functions of



2 Date adjustment

the Hybrid Manufacture

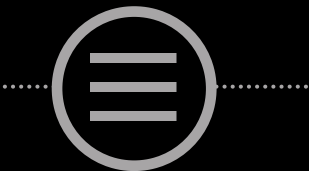






9.31/







SMART FUNCTIONS

The Smart Functions are visible on the 12 O'clock subdial and in the Hybrid App





7-15

0

MADE



The pusher activates the Bluetooth® & displays your favorite smartwatch functions







PUSH & HOLD FOR 3 SECONDS

To switch between activity and sleep mode



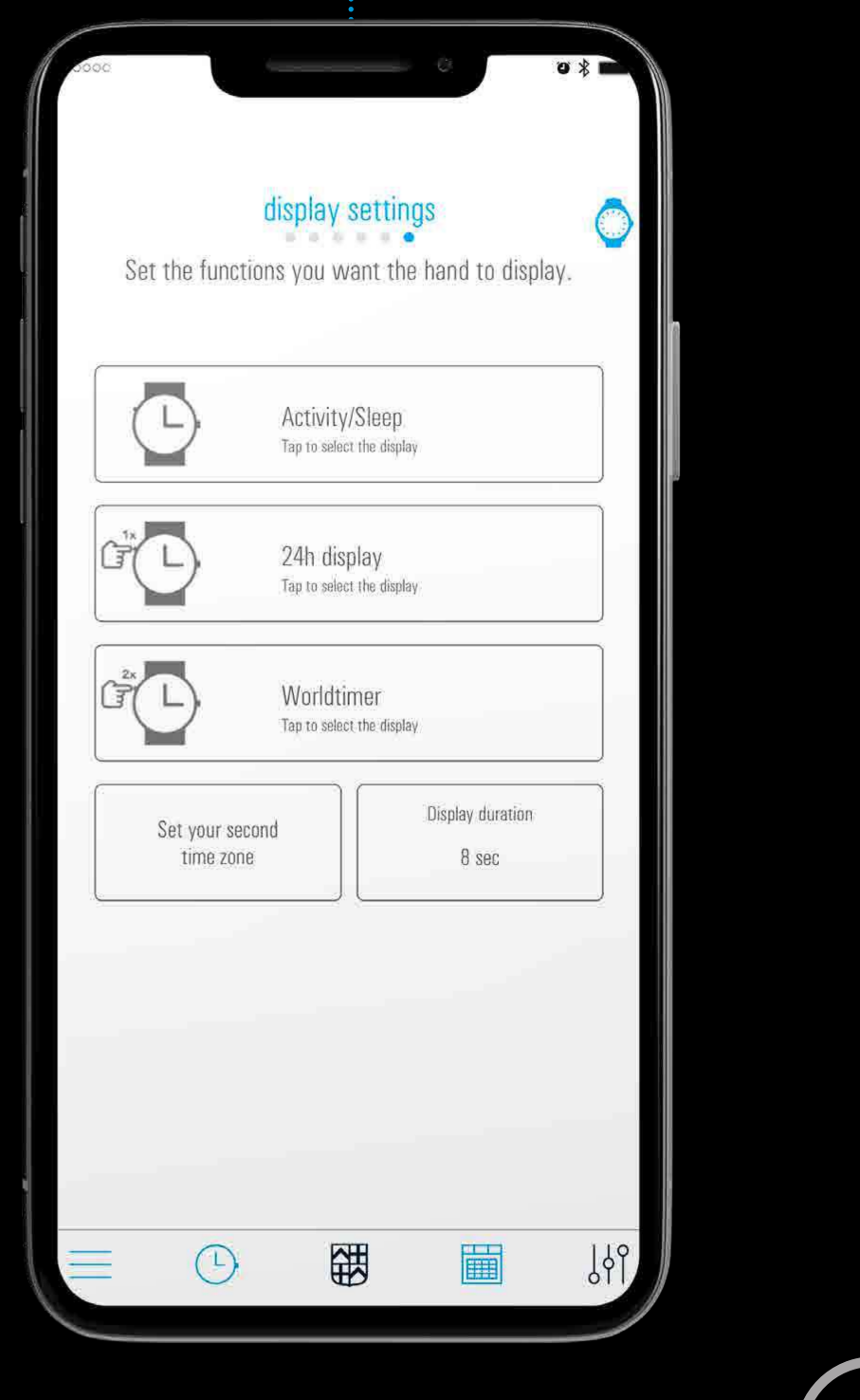


HANUFACTURE

Pick your top
3 favoriteImage: Second secon

on your connected counter

- . Workouts
- . Stopwatch
- . Nap
- . Battery indicator





HANUFACTURE

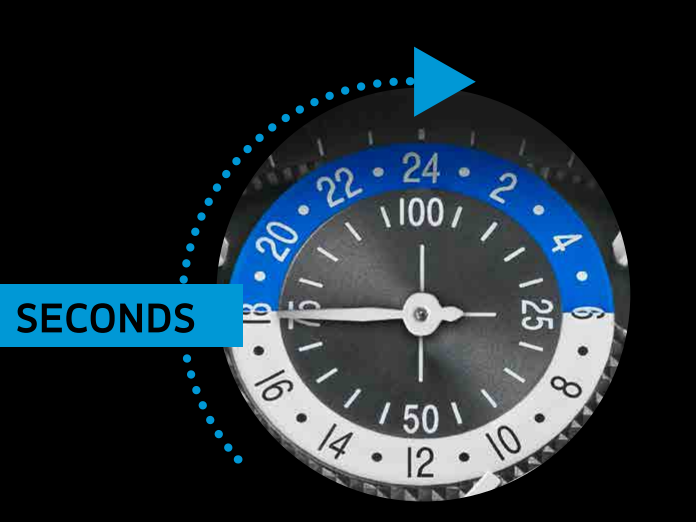
TIME RECORDER INTRODUCTION





Select your favourite Time Recorder option (Stopwatch, Run, Nordic walk, Workouts, Nap, ...) to add it to your display.

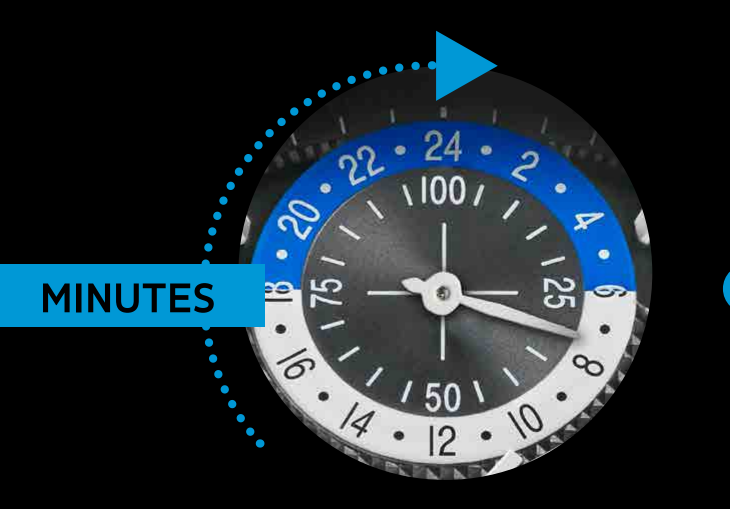
|--|



Hand indicates 75 seconds

EASY TO READ ON THE 12 O'CLOCK COUNTER

1st Revolution: The Counter records the first 100 seconds

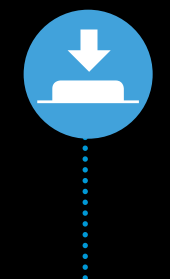


2nd Revolution: The Counter records the first 100 minutes

Hand indicates 30 minutes



TIME RECORDER HOW TO USE

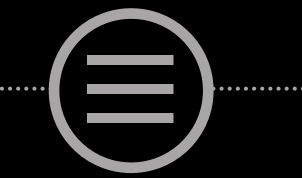




PRESS ACCORDING TO YOUR PUSHER SETTING SELECTION TO START THE TIME RECORDER

FOR MORE DETAILED RESULTS

Go to the application



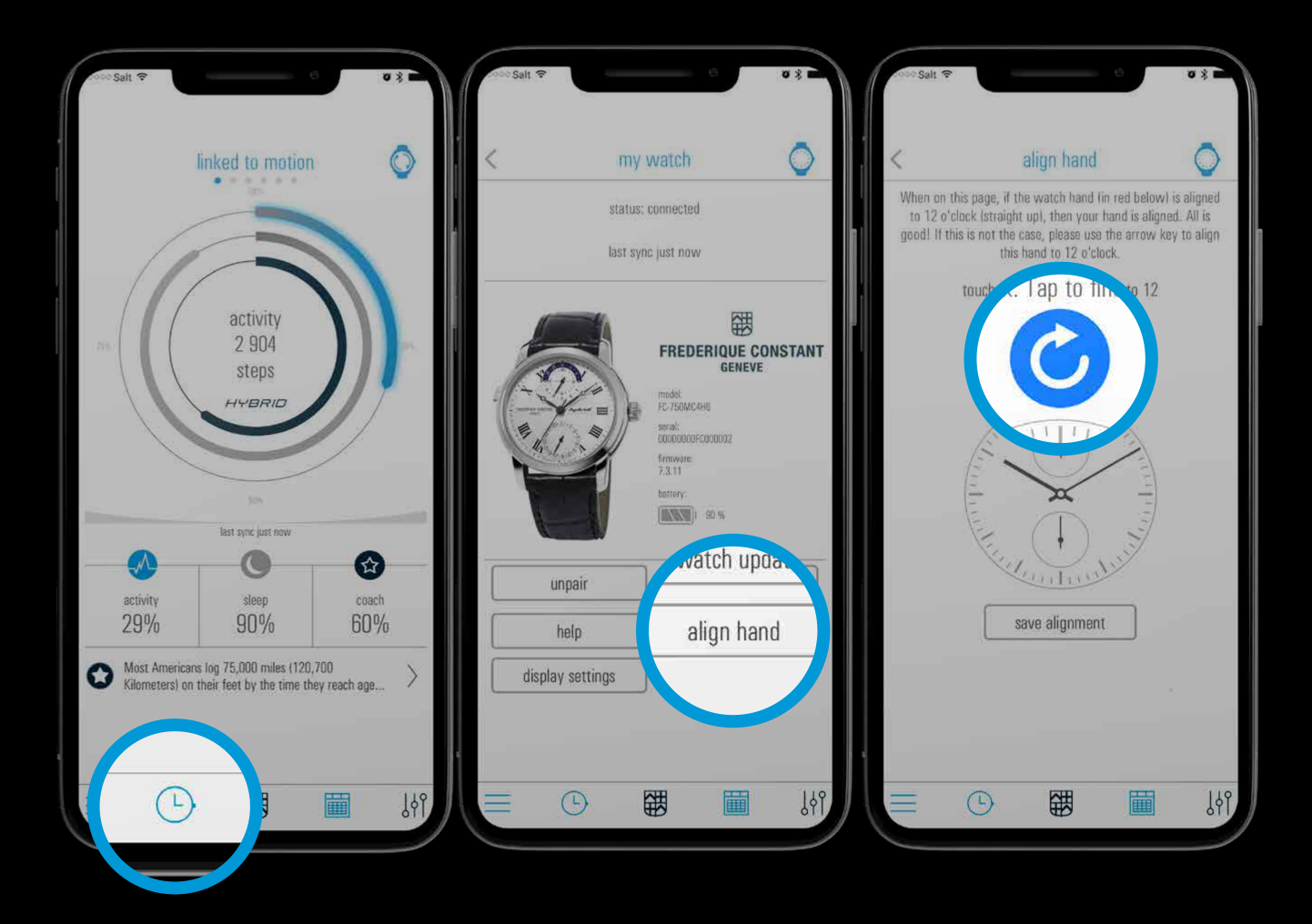


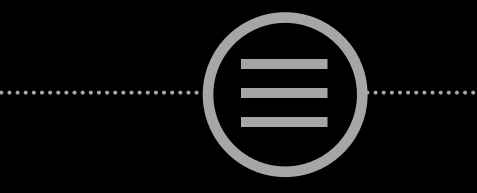
SMART HAND REALIGNMENT

01 Under "MY WATCH" status in the application

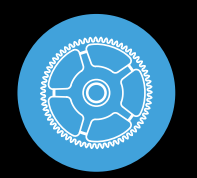
.

02 Click on "Align hand" O3 Click on this icon until the hand returns to 12 O'clock









CALIBER ANALYTICS

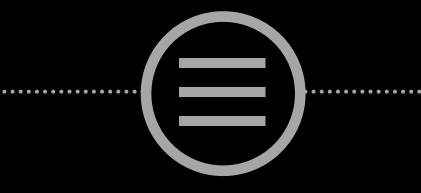
The Frederique Constant Hybrid has a Knowledge Base function that gives you a precise analysis on mechanical watch accuracy, maintenance and service thanks to our caliber analytics system.

The accuracy of a mechanical watch will change over time mainly due to micro-stresses on the balance spring, causing it to weaken. Moreover, the escapement is lubricated with oils, as these oils age, the beat of escapement will slow down, also impacting the watch's accuracy.

The time keeping accuracy is all monitored by our state of the art Caliber Analytics system, supporting an algorithm that measures Beat rate, Amplitude and Beat error.

These results are communicated to the Hybrid App via Bluetooth and are graphed over time.

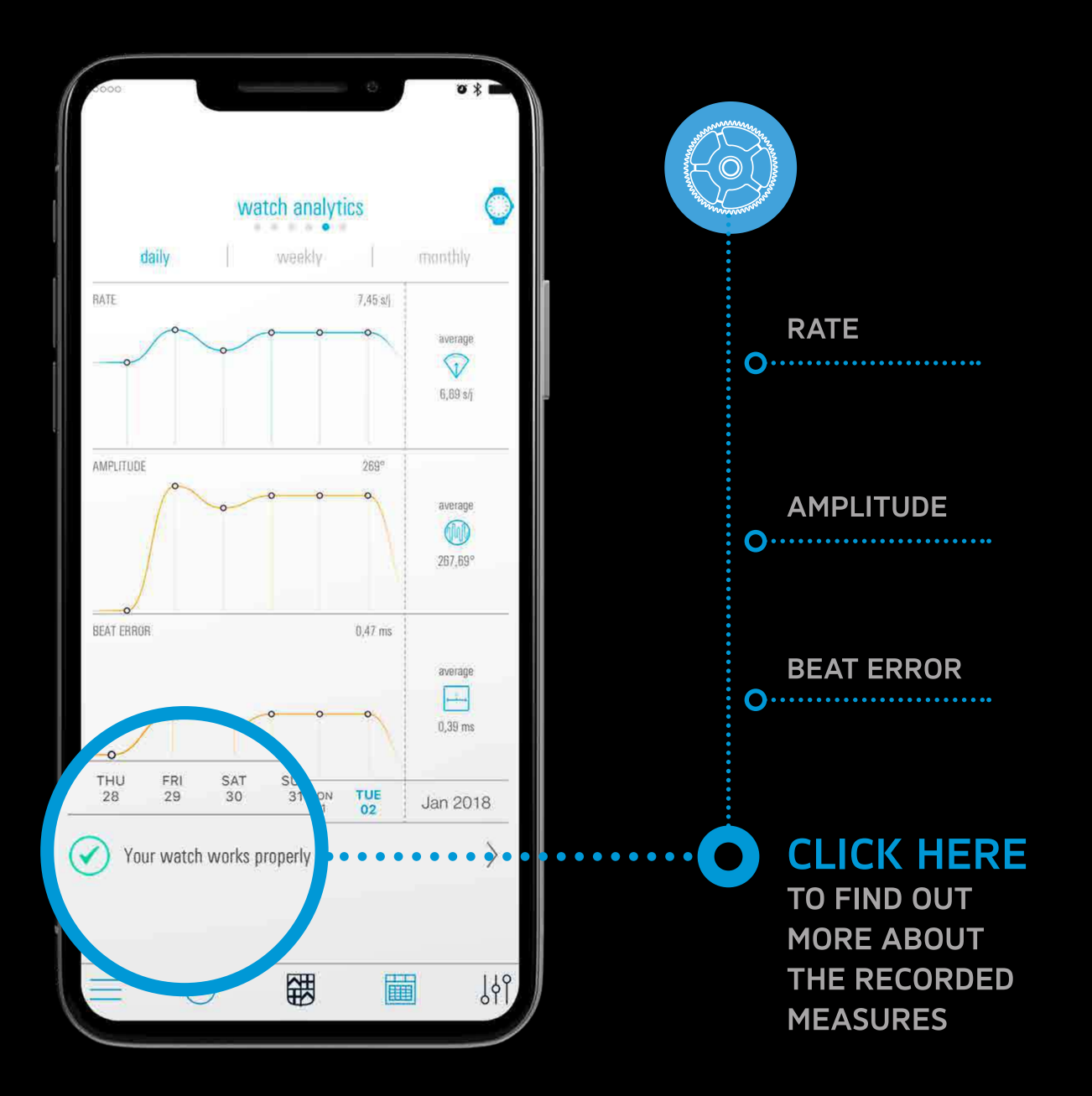




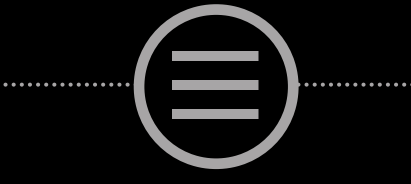


Inside the caliber, a sophisticated algorithm analyzes once per day at 4.00am the oscillations of the movement. No action from the watch owner is needed. Allowing the watch to self-analyze the health of its mechanical heart beat.

Once analyzed, a data summary is displayed on the movement's health checker at the bottom of the screen. If ever an issue is detected the customer is informed by via both the app and the cloud, that a service is needed.









WATCH WINDING BOX



H H B R DMANUFACTURE



WATCH WINDING BOX

Each watch comes with a watch winding box that has 2 functions:

- > Charge the mainspring of the mechanical caliber
- > Recharge the battery of the

electronic movement

The bi-directional watch winder starts and stops at regular intervals.

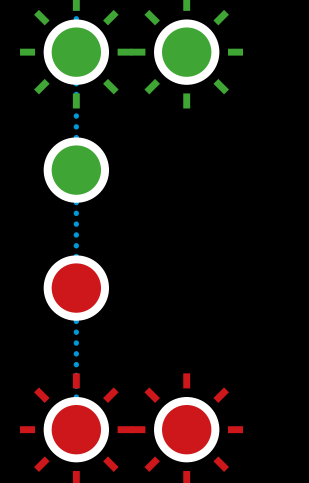
Please only use the adaptor provided with the watch winding box to charge your timepiece.

EASY TRAVEL

The removable charger can be taken out for traveling.

By a simple micro USB cable, the Hybrid Manufacture watch can be charged anywhere out of its wood gift box

LED INDICATION **EXPLANATION**



. Flashing green light: the watch is charging . Permanent green light: the watch is charged . Permanent red light: the watch is not charging . Flashing red light: the watch is not properly connected to the charger





MANUFACTURE

LEGAL

NOTICES HYBRID MANUFACTURE USA CANADA

USER GUIDE

USA CANADA

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 guarantee 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:
- Reorient 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 technician for help.

NOTICE

This device complies with Part 15 of the FCC Rules and with Industry Canada license-exempt RSS standard(s). 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.

Changes or modifications made to this equipment not expressly approved by Frederique Constant and Manufacture Modules Technologies Sarl may void the FCC authorization to operate this equipment.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

1. l'appareil ne doit pas produire de brouillage, et

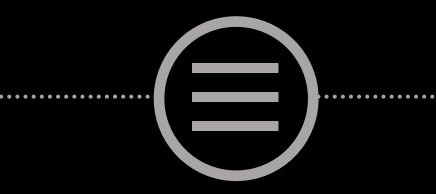
2.l'utilisateur de l'appareil doit accepter tout brouillage radio électrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Toute modification apportée à cet équipement non approuvée explicitement par Frederique Constant et Manufacture Modules Technologies Sarl peut annuler l'autorisation de la FCC.

FREDERIQUE CONSTANT SA

Chemin du Champ-des-Filles, 32 1228 Plan-les-Ouates – Switzerland





EUROPE Declaration of Conformity CE

FREDERIQUE CONSTANT SA

Chemin du Champ-des-Filles, 32

1228 Plan-les-Ouates - Switzerland

Declares that the product:

Horological Smartwatch FC-750X4H4/6

Complies with the essential requirements of Article 3 of the R&TTE 1999/5/EC Directive, if used for its intended use and that the following standards has been applied.

(ARTICLE 3.1.A OF THE R&TTE DIRECTIVE) APPLIED STANDARD(S) EN 62311:2008

(ARTICLE 3.1.A OF THE R&TTE DIRECTIVE) APPLIED STANDARD(S) EN 60950-1:2006 + A11:2009 + AC:2011 + A12:2001 + A1:2010

(ARTICLE 3.1.B OF THE R&TTE DIRECTIVE) APPLIED STANDARD(S) EN 301 489-1 V1.9.2 EN 301 489-17 V2.2.1

(ARTICLE 3.2 OF THE R&TTE DIRECTIVE) APPLIED STANDARD(S) EN 300 328 V1.8.1

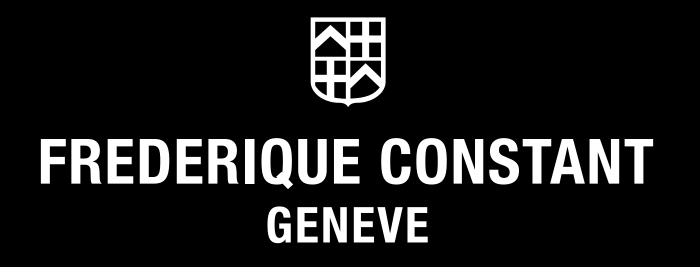
Geneva, the 1st of May 2018 Place and date of the declaration of conformity

Peter C. Stas Name and signature













Hybrid





more information frederiqueconstant.com/hybrid

f y y in o in