

RD105SQ

Taking Care of your Timepiece

Important Care Information

Avoid extreme magnetic field (magnet, loudspeakers, etc.), major shocks (manual labour, extreme sports, etc.), important contacts with moisture without previous control of water-resistance.

Do not activate the functions of your watch when you are in the water.

If there is a Leather Strap

Avoid contact with water or exposure to high humidity can deform or discolour the leather. Prolonged exposure to bright sunlight can damage the colour and the quality of the leather. Leather is permeable material and therefore it can become stained by contact with cosmetics and oily substances.

Guarantee Extension

Roger Dubuis takes the commitment to manufacture the highest quality watches to their client, as such our Manufacture offers you 12 complimentary months of guarantee upon online registration on our website: www.rogerdubuis.com.

RD105SQ



Setting the Watch



Winding the Watch

Your watch is equipped with a manual winding mechanical movement. Set your watch's crown to position 1 and wind up the mechanism fully. The power reserve is approximately 52 hours with optimal manual winding.

We nonetheless recommend winding your watch once a day for optimum functioning.



Setting the Time

Pull out the winding crown to position 2.

Turn the crown clockwise to set the time.

Once the change has been made, push the winding crown back into position 1.

Recommendation of Use

When the watch has stopped, after setting, we recommend manually winding by turning the crown 45 times. This will ensure optimal functioning from the very first hour it is worn.

When winding manually the mechanism, the power reserve indicator will rotate until the mainspring is fully wound. Stop turning the crown when the power reserve indicator stops rotating. Keeping on turning the crown may damage the calibre.

When the mainspring is fully wound, the crown will require more force to be turned. Do not force the crown. Stop turning the crown if it becomes harder to do otherwise it may damage the calibre.



RD105SQ – Skeleton Double Flying Tourbillon

Features

Double flying tourbillon at
4.30 and 7.30 with differential
(one rotation per minute for each)
Hand-wound mechanical movement
Power-reserve of approximately 52 hrs
Finely adjusted in six positions

Functions

Hours and minutes
Power reserve indicator
at 9 o'clock

Decorations

Skeleton movement, NAC coating
Circular-grained plate and bridges
Tourbillon carriages in
the shape of a Celtic cross
"Poinçon de Genève" finishings

Specifications

366 components, 50 jewels
Diameter: 16 3/4"
Thickness: 7.67 mm
Frequency: 2x3Hz (2x21,600 vph)

Certification

This movement is stamped
with the "Poinçon de Genève"

