Roosevelt

Built with a feat of strength and constructed of pure titanium, Gevril's Roosevelt Collection is more than a Swiss Automatic Watch; it's in a class of its own.

With twice the strength and half the weight of steel, this is the strongest, most indestructible collection yet.

With historical reverence for New York City's nearly impenetrable Roosevelt Island, the 43mm round titanium case is encapsulated by octagonal design elements worthy of a fortress. The bezel ring, sunray dial, Roman numeral indexes and luminous hands ensure Roosevelt never sacrifices aesthetics for engineering.

Uncompromisingly superior and surprisingly lightweight, Roosevelt features anti-reflective sapphire crystal on the front and rear as well as an exhibition screw down case back and a push-pull crown with the Gevril logo and date at 3 o'clock. Secured by a grade 2 Titanium Bracelet with folding buckle and safety clasp, this timepiece shows no hints of weakness, only pure elemental design.

For the visionary, the dealmaker, the unwavering and solid.

For those who can handle a little pressure – or a lot.

A force of nature. A visionary. A leader. Roosevelt is for you.

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GEVRIL

LA CHAUX-DE-FONDS

Roosevelt

Instruction Manual



Winding

The Gevril Roosevelt watch features a Swiss Made automatic mainspring movement which can hold a 40 hour power reserve. For first time use watch should be wound manually 30 clockwise turns with crown closed in position A. The watch will then rewind itself automatically while being worn with regular hand movement. If worn daily the watch can be left overnight without movement and will keep time. If the watch is left more then 30 hours without enough movement the watch will need to be wound manually again as in first time use.

Setting Time and Date

To set the Time pull crown to position C and turn either direction. To set the Date first make sure the hour hand isn't between 9 and 1 (setting the date on an automatic watch while the hour hand is between 9 and 1 can break the movement as the gears are already engaged to the date gears). Pull crown to position B and turn clockwise.

After setting the time & date always make sure the crown is closed in position A to ensure water resistance.