#### **Hudson Yards**

Perfectly encapsulating the culture and commerce of Manhattan's lower west side gated community.

Whether it be shopping the Yards, dining the gourmet restaurants, or diving the deep sea, the Hudson Yards collection is a winner.

In seven unique styles, each timepiece makes a bold statement equally fit for 300 meters below or fine dining above. In classic black, green, or diver blue watch face, gold or silver stainless steel, Hudson Yards is expertly crafted with Gevril's quintessential automatic Swiss movement. Not only stylish, the collection is water resistant up to 300 meters or 1,000 feet replete with a helium release valve suitable for serious divers.

The train track style bracelet isn't solely strong form— its function won't break or bend. In a handsome design including luminous markers and a ceramic rotating bezel, each fortified piece is handcrafted for endurance and showmanship.

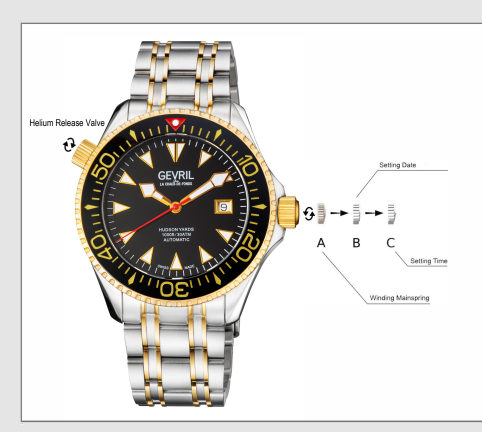
Befitting the depths of the ocean or the tables of a Michelin star, Hudson Yards hits the mark.

**GEVRIL.COM** 

# **GEVRIL**

# LA CHAUX-DE-FONDS

Hudson Yards
Instruction Manual



#### Winding

The Gevril Canal Street 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 unscrewed and in position A. Screw down crown when done for water resistance. 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 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 unscrew and 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). Unscrew and pull crown to position B and turn clockwise.

After setting the time & date, as always, make sure the crown is screwed down in fully closed position to ensure water resistance.

## **Rotating Bezel & Helium Release**

To set a time limit, turn the bezel counter-clockwise to the desired time. While saturation diving the screw down helium release valve must be closed. When done with the saturation dive, and in dry decompression area unscrew the valve in order to release the pressure. Once atmospheric pressure is reached, screw down the crown of the valve.