# GIRARD-PERREGAUX

USER MANUAL
PLANETARIUM TRI-AXIAL

# INSTRUCTIONS FOR USE

#### WINDING

Crown in three positions:

- O. Manual-winding position (crown not pulled out).
- 1. Day and night setting position (crown half pulled out).
- 2. Time setting position (crown fully pulled out).

### Manual-winding:

Your watch requires regular winding to work normally. To wind, turn the crown backward and forward when it is in position 0). When fully wound, your watch has a power reserve of minimum 64 hours.

Warning: do not force the crown once the resistance increases as this could damage the movement.

#### SETTING THE TIME

- 1. Pull your crown out to the time setting position 2).
- 2. Turn your crown clockwise to position the hour and minute hands at the selected time. At the time signal, push the crown back to position 0). Your watch will restart immediately.

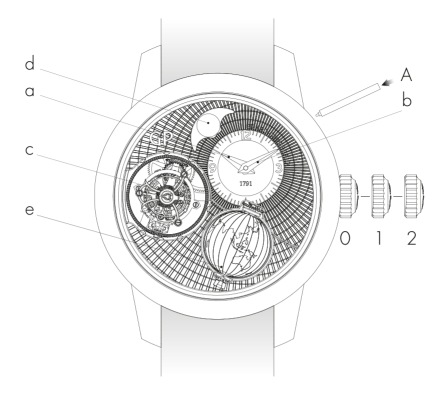
## SETTING THE MOON PHASES INDICATOR

- 1. Press on the corrector A), using the little tool received with your watch, until the full moon is displayed at noon.
- 2. Find out the date of the latest full moon by using a moon phase calendar.
- 3. Count the days (X) between the latest full moon and the actual date.
- 4. As one press on the corrector corresponds to one day forward, push on the corrector X times.

#### SETTING THE DAY AND NIGHT INDICATOR

- 1. Pull your crown out to the day and night indicator setting position 1).
- 2. Turn your crown to position the timezone where it is noon along the 12 o'clock arrow indicator. Once the globe is correctly placed, push the crown back to position 0).

Warning: after making any setting, always return the crown to its original position, to preserve the water resistance of your watch and prevent any damage to the mechanism. To do so, press the crown against the case in position 0).



# **FUNCTIONS**

a | Hours b | Minutes

c | Tri-axial tourbillon

d | Moon phases indicator

e | Day/night indicator

A | Moon phases corrector

# GIRARD-PERREGAUX GP09310 HAND-WOUND MECHANICAL MOVEMENT

Diameter: 36.10 mm (16 ''') Height: 16.87 mm

Frequency: 21,600 Vib/hour (3 Hz)

Jewels: 42 Number of components: 388

Power reserve: minimum 64 hours

Functions: tri-axial tourbillon, hours, minutes, moon phases and day/night indicators

#### CASE

Diameter: 48.00 mm

Height: 18.66 mm / 21.52 mm (with domes)

Crystal: anti-reflective sapphire Case-back: sapphire crystal Water-resistance: 30 meters (3 ATM)