



HARRY WINSTON EXCETER CALENDAR

The new Exceter Calendar retains all of the elements that, for the past 18 years, have garnered Harry Winston timepieces the same level of acclaim as that of its jewelry.

The iconic three-arch Harry Winston watch-case, crafted in white gold, is sleeker and slightly larger at 41mm, and the trademark Exceter dial is more streamlined and clear.

The movement, based on the reliable GP automatic calibre, has been upgraded with new retrograde mechanisms to operate the date and month functions. The moon, floating in its constellation of stars, has been designed to wax and wane in a circular aperture. The second time zone is set by the crown and indicated by a coloured hand.



BLU - MAJESTY ORBITING TOURBILLON

This extraordinary watch expresses time in a new way by orbiting a tourbillon within a tourbillon around the dial.

Bernard Lederer achieved three tourbillon speeds on a single plane by mounting the tourbillon proper on a rotating minutes-plate carrying the minutes-hand. The visible tourbillon rotates about its axis in the conventional way — once a minute off the fourth wheel of the going-train. But it also revolves once an hour on same axis with the minutes-hand. Furthermore it orbits the dial every 12 hours.

The Blu-Majesty Orbital Tourbillon in a 18 k white or red gold case is limited to 50 individually numbered pieces.



GIRARD-PERREGAUX WW.TC FINANCIAL

Combining a delicate classicism with strong personality, with its ww.tc - Financial, the Swiss Manufacture has created the first chronograph to indicate the different times around the world as well as the business hours of four major stock markets. A technological and aesthetic tour de force, this innovative, high-performance time-piece brings together the two exciting worlds of horology and finance.

The timeless elegance of Girard-Perregaux's ww.tc line blends well with its resolutely modern functions. These watches can be used to read, simultaneously and very easily, the time in twenty-four different international cities, one for each time zone; hence the name, ww.tc, the abbreviation for World Wide Time Control.