

## CIINNEILLI SH JULIILIVIAL

Tourbillon



### The word "Tourbillon" is a French word for "hurricane"

Indeed it is the addition to the mechanics of the escapement to increase accuracy that mimics the intensity and circular motion of a hurricane at full speed.

In a tourbillon the escapement and balance wheel are mounted in a rotating cage in order to negate the effects of gravity when the watch is in a certain position over a prolonged period of time.

The SUPREMACY is a line of watches incorporating what is known as a "tonneau" shaped case.



"Tonneau" is a French word for barrel.

It is now however used more precisely to describe any case with curvature to the vertical sidewalls.

It is for the watchmaker and designer more of a challenge to incorporate the complexity of fine watchmaking within a tonneau given the need to also accommodate fit, comfort and style.

But in the hands of master designers, engineers and watchmakers - this feat can be accomplished and in so doing, the watch that results is often quite spectacular.



We are pleased to present to you the

# SUPREMACY

- a range of tourbillons,

truly crafted with ingenuity and precision and an intense dedication to making remarkable timepiece in very smalllimited edition productions.

### The enclosed tourbillon timepiece represents the very highest disciplines of watchmaking.

It remains one of the main horological complications that bears the mark of the most talented master watchmakers.

It consists of a mechanism designed to improve watch precision by compensating for the interference due to the Earth's gravity. The balance and escapement are in a cage driven around on its own axis, which completes one rotation per minute.

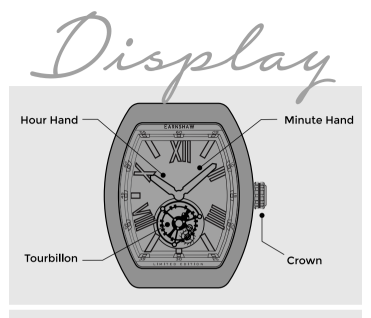
Beyond its technical function the tourbillon provides visual appeal through the motion of the rotating cage, its design aesthetic and the beauty of its escapement.

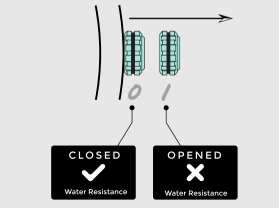
Our master watchmakers at Earnshaw have paid great attention to the assembly and adjustment of your watch. Its precision is subject to the influence of the Earth's attraction, magnetic fields and shocks, as well as the ageing of oils.

For optimal maintenance, we recommend you bring your watch in for servicing every 3 or 4 years to guarantee its longevity.

Please review this booklet, which provides you with the necessary information to enjoy this remarkable timepiece.







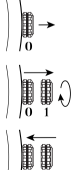
### WINDING THE MAINSPRING

- /. With the crown in position 0, turn clockwise until you feel resistance. The watch is wound.
- 2. Some watches will be manufactured with a skeleton movement. You should be able to see the balance wheel start to move rapidly to indicate the watch has sufficient power.

NOTE: Daily winding is recommended. When manually winding a watch always turn the crown in a clockwise direction. Do not force the crown when you feel the spring become tense toward the end of the winding process.

#### TIME SETTING

- /. Pull the crown to position 1.
- **2.** Turn the crown to set Hour and Minute hands.
- **3.** Push the crown back to position 0.



#### WATER RESISTANCE

The water resistance indicated on your timepiece serves only as a guide. Actual water resistance may vary depending on a number of important factors including temperature, water salinity, and actual use under water.

The water resistance of your timepiece may eventually be compromised over time with general wear and tear and the use of your watch under adverse conditions.

Note that you should NEVER wear your watch in a jacuzzi, hot shower or steam room where steam may enter the case despite the watertight seals used to protect your watch.

The steam may cause condensation inside your watch, which may affect and damage the inner workings of your watch - which would also not be covered by the warranty.

#### CARE & MAINTENANCE

Each Earnshaw timepiece is designed and manufactured to exceed the highest of standards. In order to ensure optimal performance and longevity from your timepiece, please review the simple guidelines for care and maintenance of your new Earnshaw timepiece.

Your timepiece should be cleaned with a soft cloth and water only. Do not submerge your timepiece. Your timepiece should be rinsed clean and dried with a soft cloth after any saltwater use. We advise having your timepiece serviced every 3 or 4 years to ensure long use and trouble free operation.

While your Earnshaw timepiece has been designed and built to exacting specification, it is important to avoid the following conditions: extreme heat or cold, as well as prolonged periods of exposure to direct sunlight, exposure to wet conditions that exceed your

timepiece's water rating (see case back). Never operate any of the function buttons or crown when timepiece is in contact with water

Avoid exposure to strong magnetic fields or sources of static electricity as these may interrupt the mechanisms inside the watch. It is also important to avoid extreme shock or impact.



-1805-

### EARNSHAW London

Thomas-earnshaw.com