

WATCH MANUAL

MICHAEL HILL
FINE JEWELLERS

MECHANICAL - TOURBILLON

A. FEATURES

The Tourbillon was originally created to be the world's most mechanical timepiece. The escapement and balance wheel of the Tourbillon are housed in a small cage that rotates continuously, and it is this tiny 'clock within a clock' that actively counteracts the effects of gravity on the watch movement, allowing it to attain chronometer-like accuracy.

Even with today's advanced technology, the Tourbillon can only be built by the most skilled watchmakers. Each Michael Hill Tourbillon is meticulously engineered and then hand assembled.

B. KEEPING PERFECT TIME

The Michael Hill Tourbillon movement is hand wound; an elegant reminder to owners that time is precious and should never be ignored.

When winding your Tourbillon, rotate the winding crown in a clockwise direction until you feel it start to tighten, then cease winding. Over winding may damage the movement.

Your Tourbillon is a masterpiece of design and delicate engineering; please take care when wearing it.



Dial positions and layout of the face might vary depending on the watch model.