
J 12
TOURBILLON VOLANT
CHANEL

USER GUIDE
ENGLISH

ADJUSTING THE TIME

J12 FLYING TOURBILLON

The J12 watch is decorated with a high watchmaking complication, the "Flying Tourbillon". With its comète motif, a star so dear to Mademoiselle Chanel, this Flying Tourbillon beats away discreetly and almost secretly at the heart of the J12 watch.

Without an upper bridge, the frame decorated with a comet appears to be revolving weightlessly.

This exceptional tourbillon is the result of close collaboration between CHANEL and the Swiss designers, engineers and master watchmakers of Renaud & Papi (ARPR SA), the centre of advanced research and development for Audemars Piguet.

The watchmaking expertise enhances the unique allure of the J12 watch.



"COMETE FLYING TOURBILLON" CALIBRE

- Manual winding mechanical movement
- 40 hour power reserve
- Number of parts: 225
- Components: chamfered, stretched, and circular grained
- Number of rubies: 18
- Flying Tourbillon: 73 components - carriage weight: 0.432 g.
- Frequency: 21'600 vibrations / hour (3 Hz)
- Motor unit: 1 fixed clamp barrel
- Spring torque: 720 g.mm
- Custom designed oblong bottom plate
- Shockproof system on the balance
- Balance with variable inertia moment

ADJUSTING THE TIME

ADJUSTMENTS

Setting the time

Crown C is normally placed in position 1. Pull the crown out one notch (position 2), turn to move the hands to the desired time. Remember to push the crown back fully to return it to its original position.

Manual winding

This watch offers a 40-hour power reserve after which it is necessary to rewind it manually. Wind the crown in a clockwise direction (position 1) until resistance is felt. This resistance indicates that the movement is completely rewound. It is important never to force when winding.



- A - Hours hand
- B - Minutes hand
- C - Crown