

DALVEY



GRAND CONTINENTAL
WRIST WATCH

MECHANICAL AUTOMATIC POWER

The Signature Grand Continental wrist watches have a mechanical automatic power system. This means there is no need for a battery. An eccentric weight called a rotor swings with the movement of the wearer's body and winds the mainspring. This gives the watches more than 38 hours of power in reserve once fully wound.

ACCURACY

The composition of the special Swiss movement sets it apart from normal battery powered wrist watches. Mechanical wrist watches are among the most precisely engineered mechanisms in existence. The 25 jewels housed in this particular movement ensure accurate power transmission to and from the mainspring. By utilising a ball bearing rotor that winds in both directions, less movement is required to wind the mainspring, thus ensuring greater accuracy. Observe how smoothly the second hand runs - this indicates the high BPH (Beats Per Hour), the hallmark of a high quality timepiece.

MANUAL WINDING

The watches can be manually wound if the power is low. From the normal position (Fig.i) wind approximately 30 times if the power in the watch is completely used. You can half-wind the watches to top up the power reserve. The watches will start to move naturally after shaking gently once manually wound. Adjust the time accordingly.

Please note: Never over-wind the watch as this could cause damage to the mainspring.

SETTING THE DATE

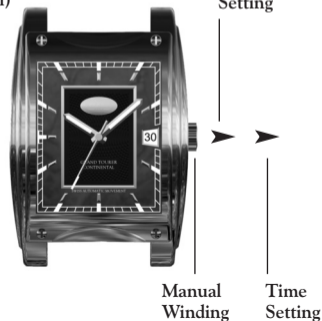
- Gently pull crown out to first stop.
- Rotate the crown clockwise or anti-clockwise until the required date is shown.
- Push the crown back to its original position.

Please note: If date is set between the hours of 10pm and 2am, the date may not change the following day.

SETTING THE TIME

- Gently pull crown out to second stop. The second hand will stop.
- Rotate the crown clockwise or anti-clockwise until the required time is shown.
- Push the crown back to its original position; the second hand will start and the time will be activated.

(Fig.i)



ADJUSTING THE CLASP

Water resistant genuine leather strap. Model dependent.

1. Pull Dalvey branded buckle to open butterfly clasp.

2. (Fig.ii) Open buckle and slide onto strap.

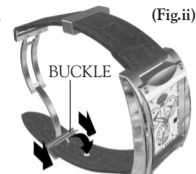
3. Insert buckle pin into desired hole and snap closed.

4. Put watch on wrist.

5. (Fig.iii) Rest double pronged arm of clasp on wrist and close clasp - press buckle till you hear a click.

6. Insert remainder of strap into metal band.

Please note: Care should be taken when adjusting the leather band, as folding the buckle incorrectly may damage the steel clasp.



(Fig.iii)

PRECISION MANUFACTURED

- High performance Swiss 25 jewel mechanical automatic movement.
- 38 hour power reserve.
- Incabloc shock resistance.
- Case water resistant to 5ATM (50 metres).
- Case is machined from non-allergenic 316L stainless steel.
- Luminous increments and hands.
- Scratch resistant mineral glass lens.
- Highly polished 316L stainless steel strap: Adjust to wrist by reputable jeweller.*
- Water resistant genuine leather strap: See clasp adjustment information overleaf.*

*Model Dependent