#### **AUTOMATIC WATCHES**

This timepiece is equipped with a self-winding Mechanical Automatic movement

It does not need a battery. It is powered by the motions of the user's own wrist during the wear of the watch automatically. You may also choose to wind the watch manually.

Before wearing your watch, make sure to wind it clockwise with 20 rotations of the crown.

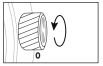
For good measure gently move the watch side to side around 30 times to see the seconds hand run at its normal speed.

Please make sure to remember that during a period when you are not wearing the watch, the power reserve of movement will wear down and you will have to re-wind the watch again before wearing.

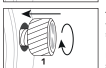
#### PLEASE READ THE FOLLOWING BEFORE UNSCREWING THE CROWN

### **SCREW-DOWN CROWN**

This watch is equipped with a screw down crown. Do not pull the crown unless it is unscrewed first.



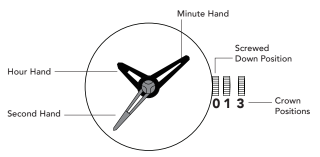
**TO UNSCREW:** Turn the crown anti-clockwise until it turns freely without tension. Gently pull the crown out to the other desired positions for watch setting (see specific operating instructions on the following pages).



**TO SCREW:** Push the crown all the way in (towards the watch) then begin to turn clockwise until it is securely screwed down.

Note: Failure to securely screw down the crown after setting the watch may affect its water resistance.

# **AUTOMATIC 3 HANDS**



If your watch has a screw down crown feature, release the watch from the screw-down position before setting.

## **TIME SETTING**

- 1. Pull the crown out to position 3, its maximum extension. The second hand will stop moving.
- Turn the crown either clockwise or anti-clockwise until the watch hands are positioned at the desired time.
- 3. When the desired time is reached push the crown back to position 1 and screw down if applicable.
- NOTE: When the hour hand passes 12 o'clock and the date changes, the watch is set at midnight. If the date does not change, it is set at noon.

# HOW TO USE A DEPLOYMENT CLASP (IF APPLICABLE)

