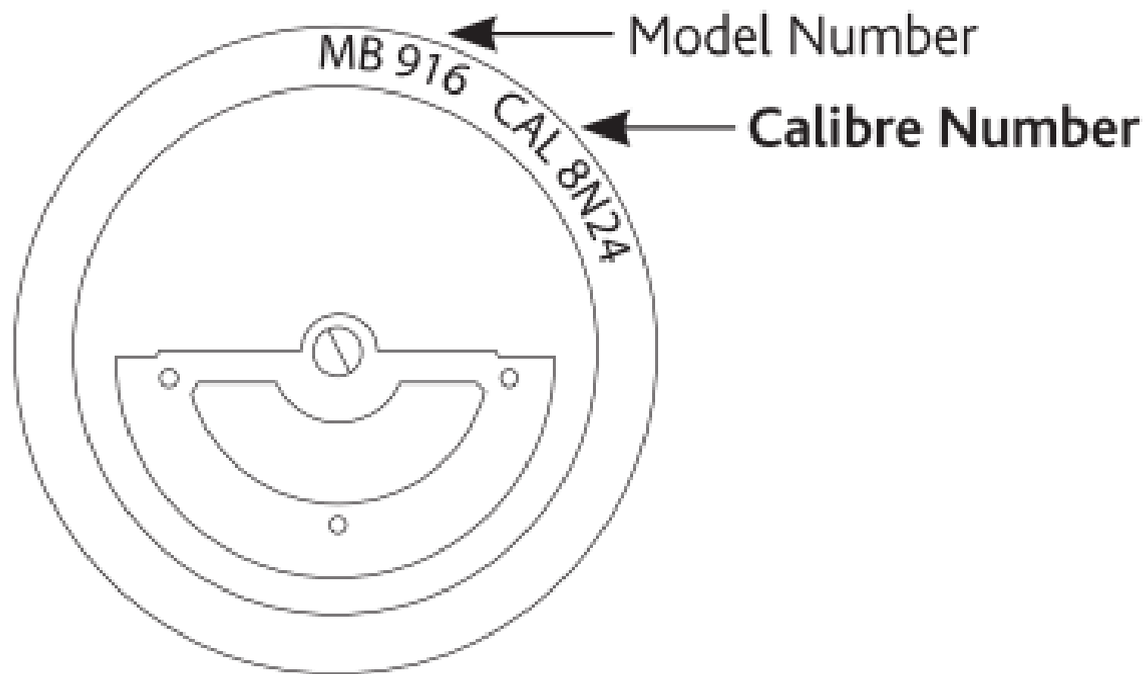
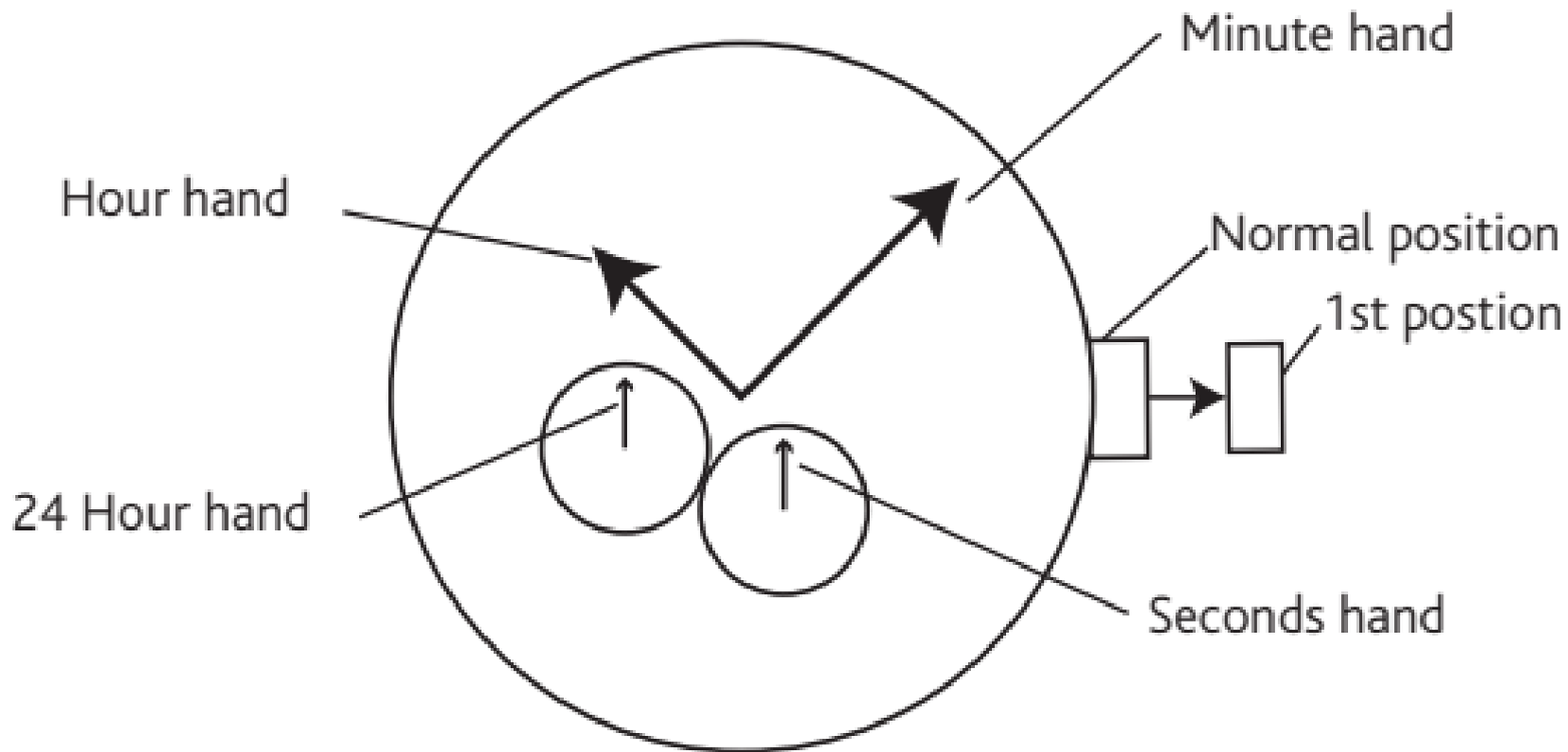


Caseback Markings



8257 Operating Instructions



Winding the mainspring

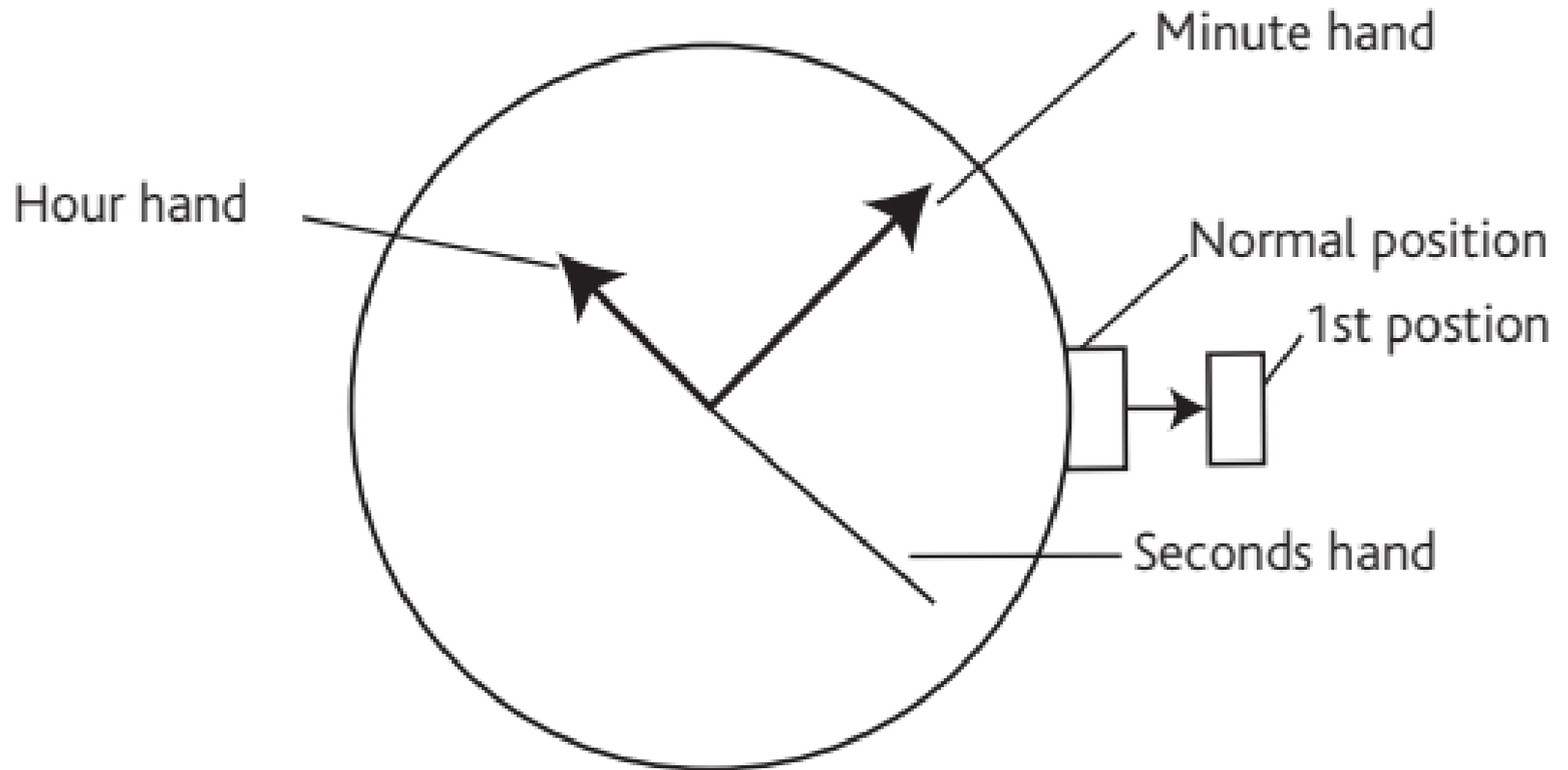
An automatic winding watch can also be hand wound by turning the crown clockwise in Normal position. Wind several times clockwise. It will start to move naturally.

Setting the time

1. Pull the crown out to the 1st Position.
2. Turn the crown to set hour and minute hands.
3. After the time has been set, push the crown back to the Normal position.

*24 Hour hand moves linked with the centre Hour and Minute hand.

8250 Operating Instructions



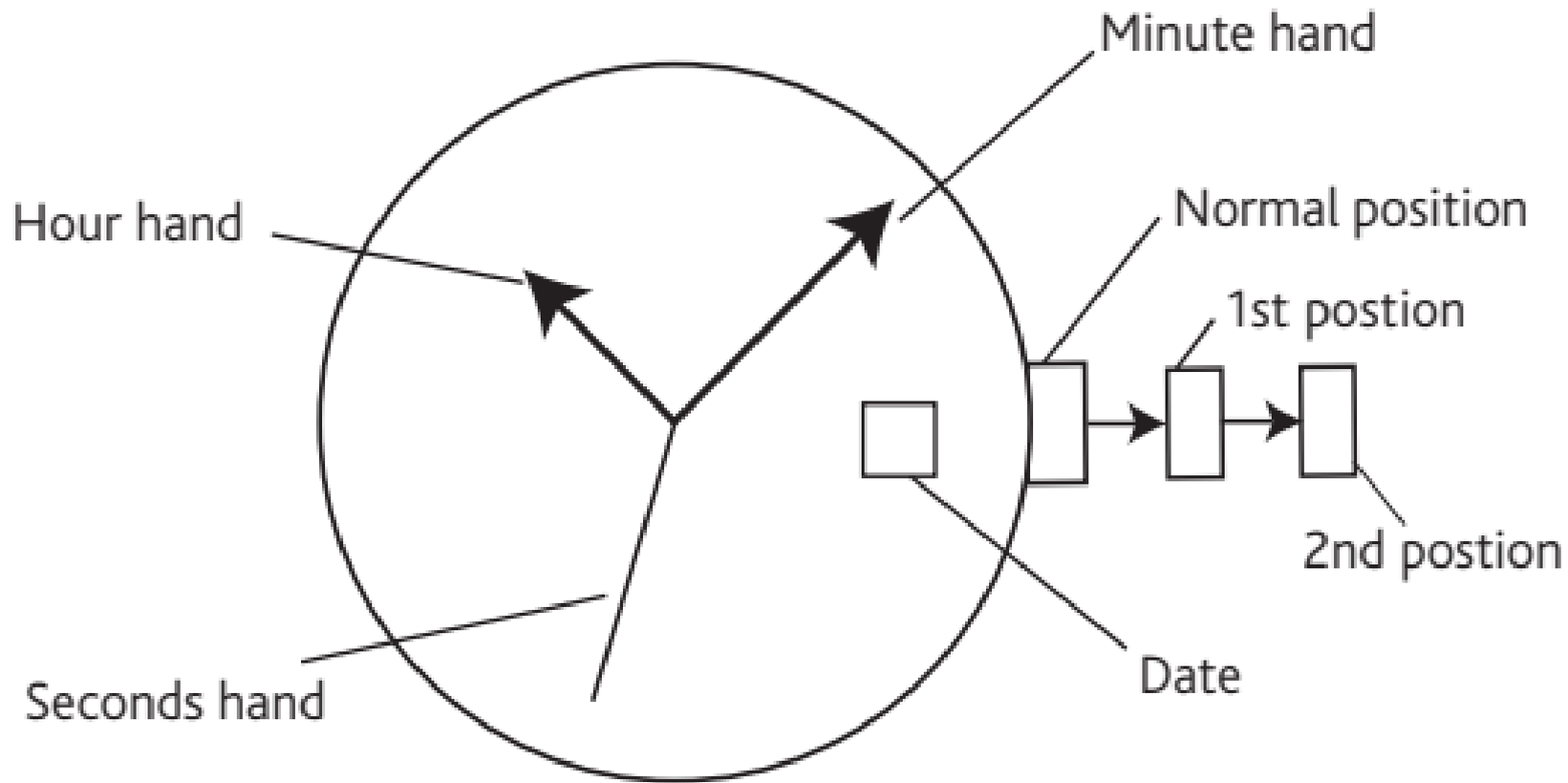
Winding the mainspring

An automatic winding watch can also be hand wound by turning the crown clockwise in Normal position. Wind several times clockwise. It will start to move naturally.

Setting the time

1. Pull the crown out to the 1st Click Position.
2. Turn the crown to set hour and minute hands.
3. After the time has been set, push the crown back to the Normal position.

8215 Operating Instructions



Winding the mainspring

An automatic winding watch can also be hand wound by turning the crown clockwise in Normal position. Wind several times clockwise. It will start to move naturally.

Setting the time

1. Pull the crown out to the 2nd position.
2. Turn the crown to set hour and minute hands.
3. Push the crown back to the normal position.

Setting the Date

1. Pull the crown out to the 1st position.
2. Turn the crown counter-clockwise to set the date.

* If the date is set between the hours of around 9:00 PM and 4:00 AM, the date may not change on the following day.

3. After the date has been set, push the crown back to the normal position.

Care of your watch

Automatic watch movements, also known as self-winding, work by the action of the wearer's wrist causing the rotor in the watch movement to keep the mainspring wound. When worn under normal conditions the watch should store enough power in reserve to run correctly even if the watch is unworn for up to a day. Eventually, the movement will stop, but can then be re-set and worn again as normal. The movement of the wrist should be sufficient to keep the watch running correctly.

Care of your watch continued ...

Your Accurist Automatic watch can also be wound manually, by turning the crown (or winder) until you feel gentle resistance. Winding the watch manually, from time to time, helps keep the movement lubricated.

* Please note, your watch WILL stop if left unworn or unwound for periods of time in excess of 20 hours.

Care of your watch continued ...

Avoid temperature extremes

1. Avoid leaving your watch in direct sunlight or in extremely warm conditions for long periods of time.
2. Do not leave your watch for long periods of time in extremely cold places; this may cause your watch to gain or lose time. Should it begin to gain or lose time, place your watch on your wrist to restore its original accuracy naturally after shaking slightly.

Avoid wet conditions

1. Do not operate the buttons when your watch is wet, even on models marked 'Water Resistant'.
2. Check case back markings and refer to the Resistance to water section.

Avoid strong shocks

1. This watch will withstand the bumps and jars normally incurred during sports activities.
2. Avoid dropping your watch on the ground or otherwise imparting severe shock to it.

Avoid strong magnetic fields

1. Keep your watch away from strong magnets.
2. Generally, your watch is not affected by magnetic fields from household appliances such as television sets and stereo equipment.

continued...

Avoid harmful chemicals, solvents & gases

1. Avoid wearing your watch in the presence of strong chemicals, solvents or gases.
2. Avoid materials such as gasoline, benzene, paint thinner, alcohol, spray cosmetics, nail polish, nail polish remover, adhesives or paint.

Periodic inspection

1. A regular 4 to 5 years service by an authorised Accurist technician will ensure trouble free operation.
2. Refer to the After Sales Service section for details.

IMPORTANT

Keep you watch clean

Wipe off any moisture that adheres to the case, glass or band with a soft, clean cloth.

Resistance to water

INDICATIONS ON DIAL OR CASEBACK		LIGHT SPRAY, PERSPIRATION, LIGHT RAIN, ETC...	SWIMMING ETC...
DIAL	CASEBACK		
-	WATER RESISTANT	OK	X
WATER RESISTANT 50M (5 ATM)	WATER RESISTANT	OK	OK
WATER RESISTANT 100M (10 ATM)	WATER RESISTANT	OK	OK
WATER RESISTANT 150M (15 ATM) AND DEEPER	WATER RESISTANT	OK	OK

Resistance to water continued...

INDICATIONS ON DIAL OR CASEBACK		SKIN DIVING: DIVING WITHOUT AN AIR TANK
DIAL	CASEBACK	
-	WATER RESISTANT	X
WATER RESISTANT 50M (5 ATM)	WATER RESISTANT	X
WATER RESISTANT 100M (10 ATM)	WATER RESISTANT	OK
WATER RESISTANT 150M (15 ATM) AND DEEPER	WATER RESISTANT	OK

Resistance to water continued...

IMPORTANT - NEVER PULL OUT THE CROWN WHEN THE WATCH IS WET.

- Water resistance is not a permanent property. We strongly recommend you return your watch for resealing every 4 - 5 years.
- "Water resistant" may sometimes be abbreviated as "Water resist" or "WR".
- We are unable to guarantee water resistance if the watch has been serviced or repaired unless this has been carried out by an approved Accurist technician and confirmed as resealed to maintain water resistance.
- Never pull out the crown when the watch is wet.
- Always set the crown in the normal position.