## **IWC**

#### **IWC SCHAFFHAUSEN**

#### **INSTRUCTION MANUAL FOR REFERENCE: 3777**



A .Hour hand
B .Minute hand
C .Seconds hand
D .Chronograph seconds hand
E .Minute counter
F .Hour counter
G .Day display
H .Date display
J .Start/stop push-button
K .Reset push-button
Crown
X .Normal position (screwed in)
0 .Winding position
1 .Date and day setting
2 .Time setting

## **FUNCTIONS OF THE CROWN**

#### NORMAL POSITION

When wearing the watch, the screw-in crown should be in position X. This prevents water from seeping into the case and protects the crown system from damage. To release the crown, unscrew it by turning it in an anticlockwise direction, where, thanks to the tension in the spring, it automatically assumes position 0, the winding position. By depressing the crown in position X and turning it in a clockwise direction at the same time, it is screwed down firmly again and secured.

#### WINDING POSITION

With the crown in the winding position (position 0), you can wind the movement by hand. Around 10 to 20 revolutions of the crown in the winding direction are enough to start the movement. Once fully wound, the watch's maximum running time will be available, ensuring the precision and maintaining the movement's rate even after taking off the watch and up to a few hours before the power reserve is depleted.

#### DATE AND DAY SETTING

You should not use the rapid-advance function between 9 p.m. and 3 a.m. because the movement automatically advances the date during this period and this could damage the switching mechanism.

If a month has fewer than 31 days, you will need to set the date manually to the first day of the following month. Pull the crown out to position 1. In this position, you can advance the date by 1 day at a time using the direct advance by turning the crown slowly but continuously to the right.

By turning the crown to the left in position 1, you can set the day. In this position, the day of the week can be advanced by 1 day at a time using the direct advance by turning the crown slowly but continuously to the left.

## TEEDBACK

#### TIME SETTING

#### TIME SETTING

Before pulling the crown out to its limit to set the time, you should ensure that the watch still has a few hours' power reserve. Otherwise, the crown should be pushed into position 0, the winding position, and the watch should be wound.

For watches with a date display, there is a middle position for the crown. By pulling the crown out to its limit, position 1, used for setting the date, will be skipped and the crown will be in position 2.
If the crown is completely pulled out, the movement will be automatically stopped and the time can be set by turning the crown.
To start the seconds hand, push in the crown to position 0.
By depressing the crown in position X and turning it to the right at the same time, it is screwed down firmly again and secured.

### READING THE TIME IN THE DARK

All luminescent elements on hands, dial and external rotating bezel are made from non-ionizing materials.
Both the dial and the hour and minute hands of your watch have luminescent elements that allow you to read
the time effortlessly even in total darkness.

### READING THE CHRONOGRAPH

Chronograph seconds hand: The scale for the central chronograph seconds hand runs around the edge of the dial.

Minute counter: The 30-minute scale with a slow jumping hand is situated on the subdial at 12 o'clock. This hand makes 2 complete revolutions in 1 hour.

Hour counter: The 12-hour scale with short lines for the 30-minute indication and with a continuous hand is situated on the subdial at 6 o'clock.

### **USING THE CHRONOGRAPH**

Start: To start the chronograph, press the start/stop push-button.

Stop: To stop the running chronograph, press the start/stop push-button. Both seconds hands stop simultaneously.

Reset: Press the reset/flyback push-button fully, as far as it will go. This will reset all the chronograph hands to zero. The separately stopped split-seconds hand is not automatically reset, but must be reset by pressing the split-seconds-hand button again.

Aggregate timing: You can add the recorded times together by pressing the start/stop push-button again after the first measurement instead of the reset push-button.

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#### INFORMATION ABOUT MAGNETIC FIELDS

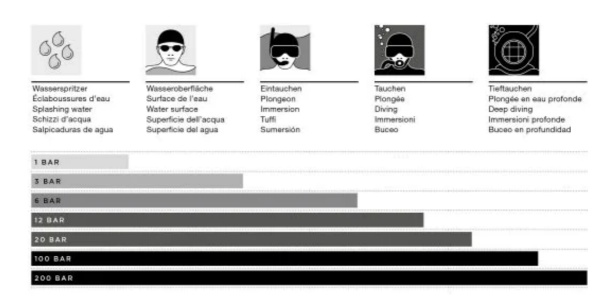
Extremely strong permanent magnets are increasingly found in everyday objects and are an integral part of items such as fasteners on handbags, jewellery cases and cupboards, headphones and magnetic toys. The magnetic fields produced by such permanent magnets can negatively influence the precision of mechanical watches. Mechanical watches should be kept away from such magnetic fields.

However, should there be a sudden change in the precision of your timepiece despite your having taken precautions, please contact an authorized IWC Official Agent or an IWC service centre so that your watch can be demagnetized and restored by a specialist.

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#### WATER-RESISTANCE



The water-resistance of IWC watches is stated in bar, not metres (see engraved detail on the watch with the fish symbol, BAR and a number). The water-resistance of your IWC watch depends on your watch and your lifestyle. Complete water-resistance cannot be guaranteed when diving. If your watch has a strap made of leather, textile or rubber with a leather or textile inlay, make sure that the high-quality strap does not come into contact with water, oily substances, solvents, cleaning agents or cosmetic products. This way you can prevent discolouration and premature ageing of the material.

#### SERVICING YOUR WATCH

The optimal service cycle for your IWC timepiece is exclusive to your watch and unique lifestyle. The necessary interval between services will be determined by your individual wearing habits – such as the frequency of wear, the environment(s) you live in and the intensity of physical activity you engage in. Your watch is a finely tuned mechanical instrument. The more carefully you handle your watch, the longer it will continue to function flawlessly. We simply recommend that you continue wearing your watch for as long as you please and to only entrust it for a service if you notice a deviation from the regular performance, function or timekeeping. In this case, we will be happy to return your watch to its original performance level as part of servicing.

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FEEDBACK

## FEEDBACK

## CASE MATERIALS

CASE MATERIAL	SCRATCH-RESISTANCE	BREAKING STRENGTH	WEIGHT
STAINLESS STEEL	low • • • © © high	low • • • • high	low • • • @ @ high
BRONZE	low • • • @ @ high	low ● ● ● ● high	low • • • ® ® high
SN GOLD/WHITE GOLD	low        low       low       low        low        low        low        low        low        low        low        low        low        low        low        low        low         low        low        low        low        low        low        low        low         low         low         low         low         low         low         low         low         low          low          low          low          low           low              low	low • • • • high	low • • • • high
ARMOR GOLD-	low • • @ @ @ high	low ● ● ● ● high	low • • • • high
PLATINUM	low • • • • high	low • • • • high	low • • • • trigh
TITANIUM	low • • • ® ® high	low • • • • high	low • • • • • high
TITANIUM ALUMINIDE	low • • • • 6 high	low ● ● ● ● high	low • • • • high
CERAMIC (ZIRCONIUM OXIDE)	low • • • • high	low ● ● ● ● high	low • • • • high
CERAMIC (BORON CARBIDE)	law • • • • high	low • • • • high	low • a a a a high
CARBON	low • • • • high	low • • • • high	low         low         low          low         low         low         low          low          low             low
CERATANIUM*	low • • • • • Nigh	low • • • • high	low • • • • e e high