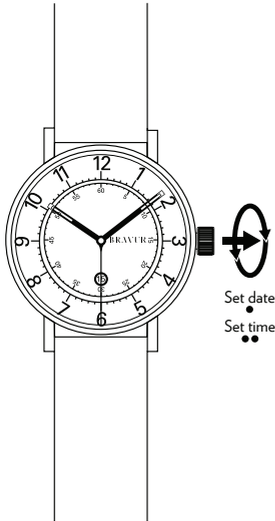
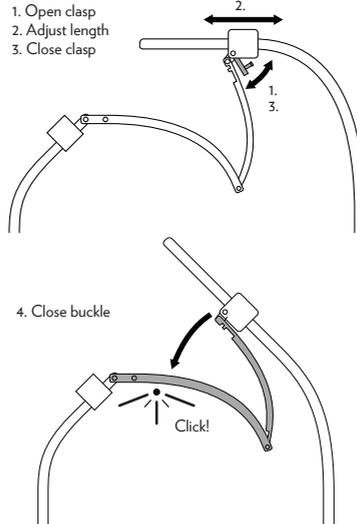




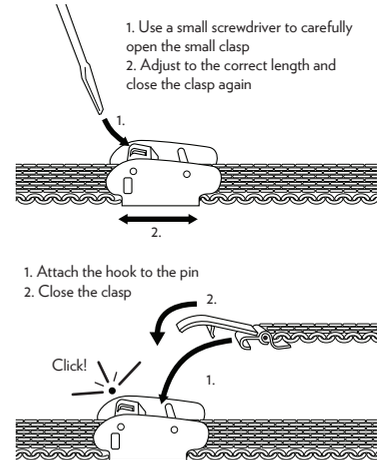
SETTING DATE & TIME



ADJUST LEATHER BRACELET



ADJUST MILANESE MESH BRACELET



CARE & MAINTENANCE

CLEANING THE WATCH

Use the cleaning cloth that comes with the watch. If necessary apply mild detergent. The knurling on the side is conveniently cleaned with a small brush.

CHANGE BATTERY

The supplied battery has a lifetime of approximately 60 months. When second hand jumps 5 sec at a time, the battery should be replaced. Please contact a professional watchmaker for battery change.

CHANGE BRACELET

Use two small screwdrivers to loosen the screws securing the bracelet. Make sure to tighten the screws when assembling the bracelet. A small amount of Loctite 222 can be applied to secure the screws.

CARE & MAINTENANCE

WATER RESISTANCE

Each Bravur watch is tested to resist 5 ATM of static pressure. Note that this is not equal to resistance in water. This means that the watch will withstand everyday use like light rain or high humidity. But please leave it on the poolside when going for a swim and leave it outside the shower.

Gaskets and seals should be inspected and replaced if needed to maintain full ATM performance. It is recommended to make an inspection each time the battery is replaced.

Avoid letting leather bracelets come into contact with water as it will shorten its life-span.

WARRANTY

Your Bravur watch has a full two year warranty from the original date of purchase.

The warranty covers any need of repair due to defects in materials or workmanship under normal use. Bravur obligations hereunder are limited to repair or replacement at its option. The warranty excludes the battery, strap/bracelet and excessive wear or damage to the case, crystal or strap.

WATCH SPECIFICATION

MOVEMENT

Swiss made Ronda 715 quartz movement, 5 jewels, Gold plated, EOL
Battery type: 371

CRYSTAL

Domed sapphire, AR coating

CASE

Stainless steel 316L
Diameter: 41 mm
Lug width: 20 mm
BW001B-G: IP Black (C) plating
BW001G-W: IP Gold (Au + TiN) plating

WATER RESISTANCE

5 ATM