

# WatchDesign – THE PLANISPHERE WATCH

**Congratulations** on your ownership of this unique timepiece. Inspired by large star maps, this design has been simplified to show the most common constellations in the northern hemisphere night sky - right on your wrist!

**TIMESSETTING** - Setting and reading the planispheric clock is very straightforward.

- (1) Your watch has a clip between the crown and the case (this clip will extend battery life while your watch is in transit). Please remove the clip. Do not pull the crown out any further - slide the clip down and press the crown in before use!
- (2) Pull out the crown
- (3) Rotate the crown clockwise or counterclockwise until the time is set correctly
- (4) Push in the crown in - flush with the case. It is very important that the crown is pressed firmly into the case before use as this is the primary seal against dust and liquids entering the watch

## **PLANISPHERE FUNCTION**

- (1) Rotate the bezel so that the current time (the underside of the rotatable bezel has a time scale - you align this scale with the date on the tension ring) matches the date for which you want to see the constellations. That could be today, your birthday or tomorrow
- (2) The tension ring is the scale on the edge of the watch. It is partially covered by the rotating bezel, but you can read the data through the cutouts in the bezel
- (3) The visible main constellations (due to the small size only the main constellations are shown on this planispheric map) on the time and date that you have aligned with the bezel and the clamping ring are now visible in the cutout of the bezel, so that a part the clock should point north.
- (4) You can also use the planispheric clock as a compass. Find a constellation in the night sky and coordinate it with the north, east, south or west markings on the bezel

## **WATCH SPECIFICATIONS**

- Japanese quartz movement (requires SR626SW silver oxide button battery)
- 3 ATM water resistance (ISO 2281; 30 minutes under water at 1 m depth)
- Silicone rubber strap with steel clasp
- Please contact [sales@watchdesign.com](mailto:sales@watchdesign.com) for further questions or warranty and repair issues