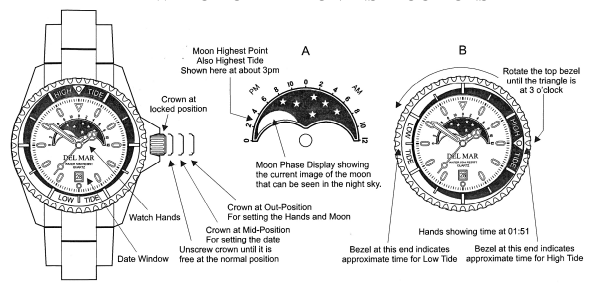


TIDE WATCH OPERATION INSTRUCTIONS



HOW TO SET THE TIME DATE AND MOON

1. Look up the time for high tide for your current location today from your local newspaper tide chart or nautical almanac.

For example 3:00pm is shown on the above illustration A.

http://tidesandcurrents.noaa.gov/tides07

- 2. Unscrew the crown and pull out the crown all the way out to the OUT-position.
- 3. Turn the crown and set the hands together with the moon so that as the hands rotate, the position of the moon also rotate. Turn until the outer tip of the moon is align to the corresponding number for high tide on the arch window. Once the moon is at the correct position set the hands to the correct time.
- 4. To set the date push the crown to the Mid-position and rotate until the correct date is shown in the date window.
- 5. After all the setting is completed, push the crown back to the normal position, Push gently and screw the crown until it is lock against the case.

HOW TO READ THE TIDE CONDITION

Once the highest tide time is set for a location, the watch will continue to give you an approximate time of high tide. This is indicated by the number next to the moon on the rim of the arch window. To find the tide condition, rotate the bezel until the triangle is set on the time of highest tide for the current day. By reading the time indicated by the hour hand, and the relation to the markings on the bezel, it will show the approximate tide condition. In the above illustration B the bezel is set to 3 o'clock and the hour hand shows 01:51, this means it is almost at high tide – (a little over an hour to high tide)

MOON PHASE DISPLAY

The arch window displays the phases of the moon that can be seen at the current location on a clear night sky. When the moon is show completely at the 0 position, it is Full Moon, and when the moon is not seen in the window, it means New Moon.

BATTERY

This watch is fitted with a silver oxide battery, and under normal conditions will last about 3-4 years. When the battery power is low, replace it with a 371 or SR920SW battery.