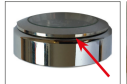
TIME SETTING

To set the time you must first remove the clock from the mount. To do this you have to gently inserting a blade or a small screwdriver in the narrow gap between the clock and mount and carefully prise the clock away. The clock is held in place by a 35mm diameter clear rubber 0-ring. Remove the 0-ring to access the crown, then pull the crown outwards until it clicks and turn the crown to set the correct time and then push the crown back inwards to lock the setting. Re-attach the clear rubber 0-ring to the clock and carefully push the clock and 0-ring back into the mount until the two edges of the clock and mount are flush.

BATTERY REPLACEMENT

To replace the battery, remove the clock from the mount as described in the time setting instructions. Remove the back from the clock by gently inserting a blade or a small screwdriver in the narrow gap between the clock and back cover and carefully prise the back cover away. You can now see the tiny silver round battery which is held in place by a narrow strip of metal on the side. Carefully remove the battery from its hole and replace with a new battery with the lettering facing upwards. Replace the clock back cover making sure crescent cutaway lines up with the crown shaft. Press the clock back into the mount.

Battery Type: V377/SR66



Clock removal from mount



Battery



Clock back cover removal



Back cover crown cutaway