ARMITRON

Instructions

SETTING THE TIME

Hour hand

Minute hand

1st Position Normal crown position

- 1. Remove the plastic stopper to start the watch
- 2. Pull the crown out to the first position
- 3. Turn the crown to set the time
- 4. Push the crown back to the normal position
- CLOSING THE CLASP OF YOUR WATCH
- 1. Hook the top part of the clasp onto the thin metal bar.
- 2. Snap the closure on.
- 3. Clasp the cover over to securely close your mesh watch.

ADJUSTING YOUR STRAP

ADJUSTING THE SIZE OF YOUR STEEL BAND

1. Insert adjustment tool (supplied with every steel band) into the hole on the side of the band and push the pin out in the direction of the arrow. Using a small household hammer, tap lightly until the pin comes out the other side. Grasp the pin and pull out.

2. Remove or add required strap links. If removing more than one strap link, remove an equal number of links from both sides to keep the strap even and symmetrical.

3. After removing or adding the necessary number of strap links, place the pins back in the opposite direction of the arrows,

the pin's grooved top faced down. Tap the pins back through using the hammer to finish.

ADJUSTING THE SIZE OF YOUR MESH BAND

- 1. Insert the adjustment tool (supplied with every mesh band) into the slot and lift up the plate clamp.
- 2. On the back side, slide the locking clasp to the desired position to adjust the length of the band.
- 3. Press the plate clamp back down (firmly) to lock the clasp to the mesh band.

For instruction videos, we invite you to consult the Customer Support section on our website: www.rose eldwatches.com/faq/

CHANGING YOUR STRAP

- 1. Securely hold the watch and locate the pin mechanism on the bottom side of the strap.
- 2. Slide the pin to the other side to release the strap from the lug.
- 3. To attach a new strap, start with the pin located on the opposite side of the slide mechanism. Place the pin in the

lug, while slightly tilting the strap forward. Slide the pin mechanism and place the other pin in the lug.