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### MANUAL INSTRUCTIONS AUTOMATIC

AIRMAN Cal.N°GL 293- GMT

INSTRUCTIONS

- Pos 1. Normal position: no correction possible
- Pos 2a. Date setting: pull or unscrew, slightly pull & turn
- Pos 2b. Second Time Zone setting: pull or unscrew, slightly pull & turn
- Pos 3. Hours & Minutes setting: pull or unscrew, pull out completely & turn
- 4. Unlock turning bezel: unscrew
- 5. Third Time Zone setting: turn bezel



WARNING: In order to secure waterproof quality it is essential that you push and screw the crown tight after every correction.

### WWW.GLYCINE-WATCH.CH

AIRMAN Cal.N°GL 293- PURIST

INSTRUCTIONS

- Pos 1. Normal position: no correction possible
- Pos 2. Date setting: pull or unscrew, slightly pull & turn
- Pos 3. Hours & Minutes setting: pull or unscrew, pull out completely & turn
- 4. Unlock turning bezel: unscrew
- 5. Second Time Zone setting: turn bezel



WARNING: In order to secure waterproof quality it is essential that you push and screw the crown tight after every correction.

### IF YOU HAVE A BRONZE WATCH Bronze is used in yachting and marine equipment because of its resistance to corrosion. As Bronze naturally oxidizes a patina will slowly develop that adds a vintage uniqueness to your watch.

MATERIAL FOR CLEANING: 1. Sodium bicarbonate powder/ 2. Citric acid/ 3. Demineralised water/ 4. A cup/ 5. Gloves

CLEANING PROCESS: 1. Put a teaspoon of bicarbonate & a teaspoon of citric acid in the cup/ 2. Put the whole watch in the cup/ 3. Fill the cup with demineralised water and leave until sparkling effect/ 4. Remove watch from cup & clean with tooth brush/ 5. When watch is clean, rinse it with demineralised water & dry it wearing gloves to avoid traces.

WARNING: Before cleaning make sure that the crown is pushed in and tightly screwed in to avoid water infltrations inside the watch. AIRMAN Cal.N°GL 224 - DOUBLE 12

INSTRUCTIONS

- Pos 1. Normal position: no correction possible
- Pos 2. Date setting: unscrew, slightly pull & turn
- Pos 3. Hours & Minutes setting: unscrew, pull out completely & turn
- 4. Unlock turning bezel: unscrew
- 5. Second Time Zone setting: turn bezel

SWISS AUTOMATIC MOVEMENT Screwed crown at 3h Screwed crown at 4h Turnina bezel 3

> WARNING: In order to secure waterproof quality it is essential that you push and screw the crown tight after every correction.

### IF YOU HAVE AN AUTOMATIC WATCH

When your watch has not been worn for more than 40 hours the movement will stop. You will need to wind it manually. If your watch has a screwed crown: unscrew the crown & from #1 position turn the crown 20 times. If your watch has a standard crown: from #1 position turn the crown 20 times. You will also need to re-set the time on the watch. After this, the natural movement of your wrist while you wear the watch will keep

the movement operating.

To avoid the need to wind and re-set the watch after non-use, an automatic watch winder box can be used to store your automatic watch.

### COMBAT Cal.N°GL 224 - DIVER SUB

INSTRUCTIONS

- Pos 1. Normal position: no correction possible
- Pos 2. Date setting: unscrew, slightly pull & turn
- Pos 3. Hours & Minutes setting: unscrew, pull out completely & turn
- 4. Diver function setting: turn bezel

SWISS AUTOMATIC MOVEMENT

Screwed crown at 3h Turning bezel



WARNING: In order to secure waterproof quality it is essential that you push and screw the crown tight after every correction.

## All Glycine watches are manufactured with special care and attention to detail to ensure a high quality.

### For further information about your Glycine watch, please visit the Glycine website: www.glycine-watch.ch

### COMBAT Cal.N°GL 224 - 3HD CLASSIC

INSTRUCTIONS

- Pos 1. Normal position: no correction possible
- Pos 2. Date setting: pull slightly & turn
- Pos 3. Hours & Minutes setting: pull out completely & turn



WARNING: In order to secure waterproof quality it is essential that you push the crown tight after every correction.

SWISS AUTOMATIC MOVEMENT

### THANK YOU FOR BUYING A GLYCINE WATCH

### COMBAT Cal.N°GL 280 - MOON PHASE CLASSIC

SWISS AUTOMATIC MOVEMENT

#### INSTRUCTIONS

- Pos1. Normal position: no correction possible
- Pos2a. Date setting: pull slightly & turn
- Pos2b. Phase moon setting: pull slightly & turn
- Pos3. Hours & Minutes setting: pull out completely & turn



WARNING: In order to secure waterproof quality it is essential that you push the crown tight after every correction.