

PASSION FOR EXCELLENCE SINCE 1860

### CUSTOMER SERVICE CARDS (English translation)

## Chopard



This Chopard product is **NOT** waterresistant. **DO NOT** immerse it in liquids or expose it to prolonged periods of high humidity.



Customer Service #1

06/2025

## Chopard



This Chopard product is water-resistant (ISO 22810), and covers all ordinary aquatic activities. To ensure water resistance, make sure that the crown and/or pushers are fully pushed in, or screwed down before any aquatic activities.

To preserve the leather appearances and its suppleness, leather strap band should not be immerged in water.

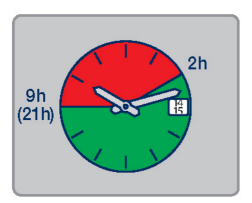


Customer Service #2

04/2016

# Chopard

## Chopard

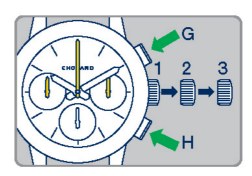


To avoid damaging the date mechanism function, do **NOT** adjust it between 09:00 PM & 02:00 AM.

Customer Service #3

04/2016

## Chopard



To set the chronograph hands to zero, pull out the crown **to position 2 or 3**, and activate pushers G or H accordingly.



Customer Service #4

04/2016

### Chopard

### **SELF-WINDING**



To restart your watch's mechanism and set the appropriate time, the movement must be manually wound by turning the crown CLOCKWISE until it runs.

To ensure optimal winding and running of the movement, a self – winding movement watch must be worn daily.



Customer Service #5

04/2016

### Chopard

### SPECIFIC SELF-WINDING



To restart your watch's mechanism and set the appropriate time, this Chopard specific movement must be manually wound by turning the crown ANTI - CLOCKWISE until it runs.

To ensure optimal winding and running of the movement, a self-winding movement watch must be worn daily.



Customer Service #6

04/2016

# Chopard

## Chopard

### **MANUAL WINDING**



To restart your watch's mechanism and set the appropriate time, the movement must be manually wound by turning the crown CLOCKWISE until it runs.

To ensure optimal running of the movement, a manual winding watch should be wound daily.



Customer Service #7

04/2016

## Chopard



### CAUTION

Les montres mécaniques et à quartz peuvent être perturbées par les champs magnétiques (téléphones, haut-parleurs, ordinateurs, etc.), ce qui peut entraîner un dysfonctionnement ou un arrêt.

#### Conseils:

Évitez l'exposition à des champs magnétiques puissants.

Si votre montre semble magnétisée :

- Quartz > remettez-la simplement à l'heure.
- Mécanique > faites-la démagnétiser par un horloger agréé.

Customer Service #8

06/2025