

Basic Mechanical Series



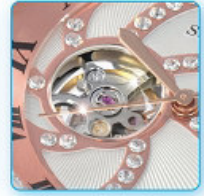
NH3 Series High quality features



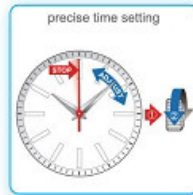
Edge cutting



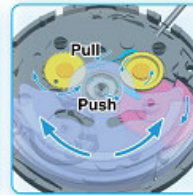
Gold plating (NH38/39)



Mirror finishing



Stop second device



Efficient winding with "Magic Lever"



Can select Cote de Geneve polishing on rotor

NH3 Series



version with Cote de Geneve polishing on rotor

New

12'''

NH35

Height: 5.32mm
3 hands / date
Automatic winding with ball bearing / Manual winding
21,600 vibrations per hour (3Hz)
Stop second device
Quick date correction
24 jewels



NH36

Height: 5.32mm
3 hands / day-date
Automatic winding with ball bearing / Manual winding
21,600 vibrations per hour (3Hz)
Stop second device
Quick day & date correction
24 jewels



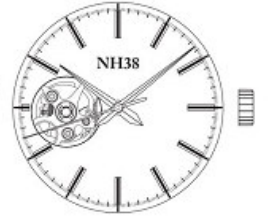
NH37

Height: 5.32mm
3 hands / date / 24 hour
Automatic winding with ball bearing / Manual winding
21,600 vibrations per hour (3Hz)
Stop second device
Quick date correction
24 jewels



NH38

Height: 5.32mm
3 hands
Automatic winding with ball bearing / Manual winding
21,600 vibrations per hour (3Hz)
Stop second device
24 jewels



NH39

Height: 5.32mm
3 hands / 24 hour
Automatic winding with ball bearing / Manual winding
21,600 vibrations per hour (3Hz)
Stop second device
24 jewels

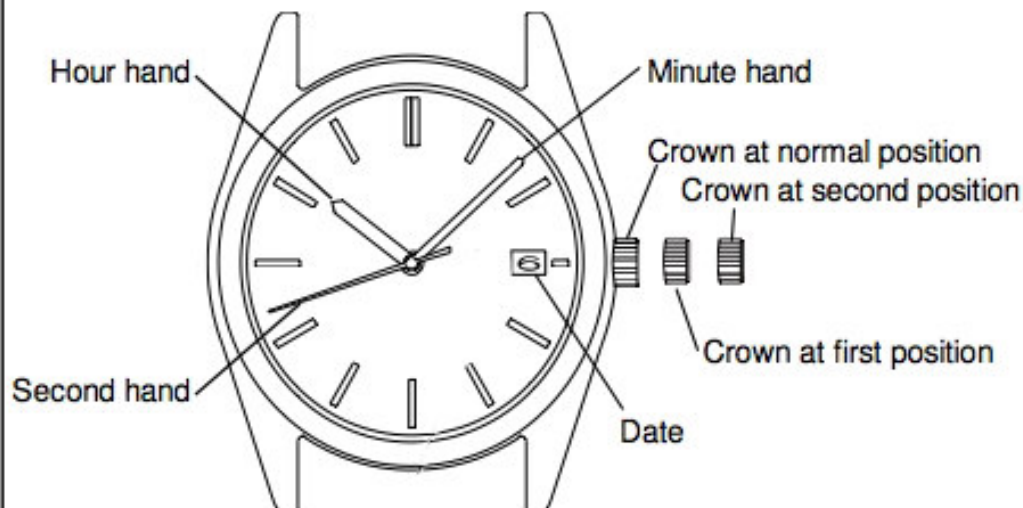


New

Cote de Geneve Polishing version available



NH35



Time indication	NH35
3Hands (hour, minute, second)	○
Date calendar	○
Day calendar	-
24hour indicator	-

1.How to set the time

- 1) Pull out the crown to the second click position. ...Cal.NH35
- 2) Turn the crown to set hour and minute hands.
(Check that AM / PM is set correctly.)
- 3) Push the crown back into the normal position.

2.How to set the Date ...Cal.NH35

- 1) Pull out the crown to the first click position.
- 2) Turn the crown to left for date setting.

*Do not set the date between 9:00 P.M. and 4:00 A.M. as this will cause a malfunction.

- 3) Push the crown back into the normal position.

3.To wind up the mainspring

- a) Manual winding ... Rotate the crown clockwise at normal position.
Wind turning the ratchet wheel screw 8 times. It will start to move naturally after shaking slightly.
- b) To wind up with winding machine.
Full wind up conditions
 - Rotary speed : 30 rpm
 - Operating time : 60 rpm