Basic Mechanical Series



NH3 Series High quality features





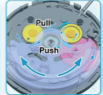


Edge cutting

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



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



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

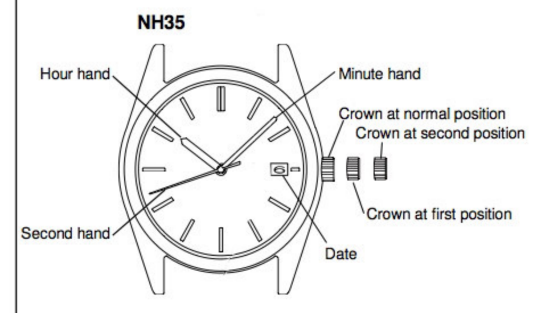
24 jewels

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









Time indication	NH35
3Hands (hour, minute, second)	0
Date calendar	0
Day calendar	(a)
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.)

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.
- 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