

TECHNICAL GUIDE & PARTS CATALOGUE

Cal.NH3 Series (NH34A/35A/36A/37A/38A/39A) AUTOMATIC MECHANICAL



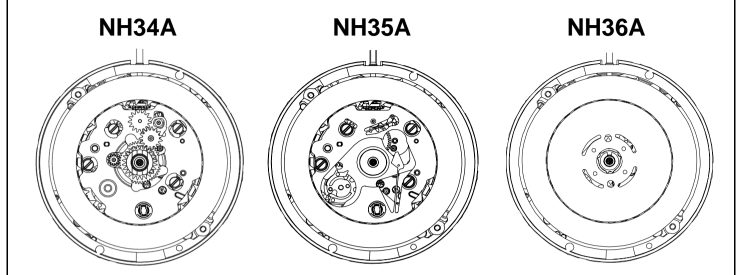
SPECIFICATION

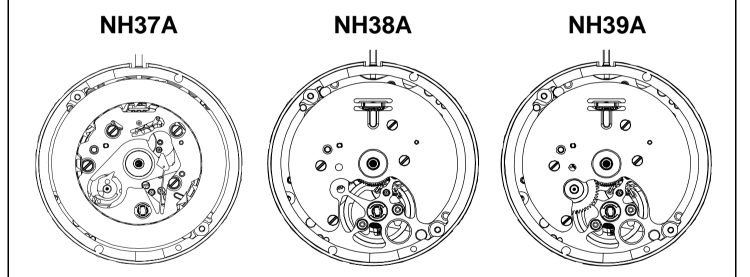
Version-03 Cal.NH3 Series

| Movement NH35A | NH39A O O O O | | | | |
|--|---|--|--|--|--|
| Refer to page 2 for other Cal. No. specifications. | 0 - - 0 0 0 | | | | |
| Movement size Casing diameter Total height 5.32 mm | 0 - - 0 0 0 | | | | |
| Total height 5.32 mm Static accuracy Stop-seconds Static accuracy Stop-seconds Static accuracy Stop-seconds Static accuracy Static accur | 0 - - 0 0 0 | | | | |
| Total height 5.32 mm Static accuracy Stop-second state accuracy Static accuracy Stop-second state accuracy Static accuracy Static accuracy Stop-second state accuracy Stop-second state accuracy Stop-second state accuracy Stop-second state accuracy Static a | 0 - - 0 0 0 | | | | |
| Time indication Second Date calendar O | 0 - - 0 0 0 | | | | |
| Second) Date calendar Day calendar 24 hour hand Automatic winding with ball bearing Stop-second device Quick day-date correction Quick day-date correction Second time zone setting All measurement should be done within 10 ~ 60 minutes after fully we "All measurements are made without the calendar in function." Measurement time Accuracy Static accuracy Accuracy Static accuracy Difference is under 60 seconds within maximum value and minimum "Measurement should be done within 10 ~ 60 minutes after fully we "Direction of 4 positions. (1) 12 o'clock up (2) 9 o'clock up (3) 6 o'clock up (4) 3 o'clock up (2) 9 o'clock up (3) 6 o'clock up (2) 9 o'clock | - - 0 0 0 | | | | |
| Indication Date calendar | 0 0 0 - | | | | |
| Basic function Stop-second device Quick date correction Quick day-date correction Quick day-date correction Quick day-date correction Second time zone setting Capacity Basic function Capacity Basic function Basic function Capacity Ca | 0 0 0 - | | | | |
| Manual winding Automatic winding with ball bearing Stop-second device Quick date correction Quick day-date correction Second time zone setting Static accuracy Static accuracy Static accuracy Static accuracy Accuracy Measurement position Lift angle Posture difference Posture difference Manual winding O O O O O O O O O O O O O O O O O O O | 0 0 0 - | | | | |
| Automatic winding with ball bearing Stop-second device Quick date correction Quick day-date correction Second time zone setting Static accuracy Static accuracy Ac | 0 0 - | | | | |
| Basic function Stop-second device | 0 - | | | | |
| function Stop-second device Quick date correction Quick day-date correction Second time zone setting Prequency Static accuracy Static accuracy Static accuracy Static accuracy Measurement position Lift angle Accuracy Posture difference Stop-second device Quick date correction O O - O - O - O - O - O - O - O - O - O | - | | | | |
| Quick date correction Quick day-date correction Second time zone setting O | - | | | | |
| Second time zone setting O | - | | | | |
| Frequency 21,600 vibrations per hour - 20 ~ + 40 seconds per day * Measurement should be done within 10 ~ 60 minutes after fully we * All measurements are made without the calendar in function. Measurement position Lift angle 53 deg. Measurement time 20 seconds * Equipment to be used: Witschi WATCH EXF Difference is under 60 seconds within maximum value and minimum * Measurement should be done within 10 ~ 60 minutes after fully we * Direction of 4 positions. (1) 12 o'clock up (2) 9 o'clock up (3) 6 o'clock up (4) 3 o'clock up (7) 12 o'clock up (9) 9 o'clock up (9) 9 o'clock up (10) 13 o'clock up (10) 12 o'clock up (10) 12 o'clock up (10) 13 o'clock up (10) 13 o'clock up (10) 14 o'clock up (10) 15 | | | | | |
| Static accuracy - 20 ~ + 40 seconds per day * Measurement should be done within 10 ~ 60 minutes after fully we also without the calendar in function. Measurement position Lift angle 53 deg. Measurement time 20 seconds * Equipment to be used: Witschi WATCH EXF Difference is under 60 seconds within maximum value and minimum * Measurement should be done within 10 ~ 60 minutes after fully we also be consistent in the consistency of the consis | - | | | | |
| * Measurement should be done within 10 ~ 60 minutes after fully won * All measurements are made without the calendar in function. Measurement position Lift angle Direction of 3 positions. (1) Dial up (2) 9 o'clock up (3) 6 o'clock up (4) 8 o'clock up (4) 8 o'clock up (4) 8 o'clock up (5) 9 o'clock up (6) 8 o'clock up (7) 9 o'clock up (8) 6 o'clock up (8) 6 o'clock up (8) 6 o'clock up (8) 6 o'clock up (9) 9 o | 21,600 vibrations per hour | | | | |
| Lift angle Measurement time 20 seconds * Equipment to be used : Witschi WATCH EXF Difference is under 60 seconds within maximum value and minimum * Measurement should be done within 10 ~ 60 minutes after fully wo * Direction of 4 positions. (1) 12 o'clock up (2) 9 o'clock up (3) 6 o'clock up (4) 3 o'clock up - 20 ~ + 40 seconds per day. * Direction of position : Dial up | * Measurement should be done within 10 ~ 60 minutes after fully wound up. | | | | |
| Accuracy Difference is under 60 seconds within maximum value and minimum * Measurement should be done within 10 ~ 60 minutes after fully wo * Direction of 4 positions. (1) 12 o'clock up (2) 9 o'clock up (3) 6 o'clock up (4) 3 o'clock up - 20 ~ + 40 seconds per day. * Direction of position: Dial up |) | | | | |
| Accuracy Difference is under 60 seconds within maximum value and minimum * Measurement should be done within 10 ~ 60 minutes after fully wo * Direction of 4 positions. (1) 12 o'clock up (2) 9 o'clock up (3) 6 o'clock up (4) 3 o'clock up - 20 ~ + 40 seconds per day. * Direction of position : Dial up | | | | | |
| Posture difference * Measurement should be done within 10 ~ 60 minutes after fully we birection of 4 positions. (1) 12 o'clock up (2) 9 o'clock up (3) 6 o'clock up (4) 3 o'clock up - 20 ~ + 40 seconds per day. * Direction of position : Dial up | ERT | | | | |
| Isochronisms (24h-0h) * Direction of position : Dial up | und up. | | | | |
| | * Direction of position : Dial up | | | | |
| Duration time More than 41 hours (Mainspring after fully wound up) * Posture to confirmation : Dial up | More than 41 hours (Mainspring after fully wound up) * Posture to confirmation : Dial up | | | | |
| << Movements >> | | | | | |
| Normal Counterclockwise Free Free Free Free Free | Free | | | | |
| position Clockwise Manual Manu | Manual winding | | | | |
| Crown Counterclockwise Date setting Date setting Date setting Date setting | | | | | |
| position First click Clockwise Second time zone setting Free Day setting Free Setting | Time setting | | | | |
| Second click Time setting Time setting Time setting - | | | | | |

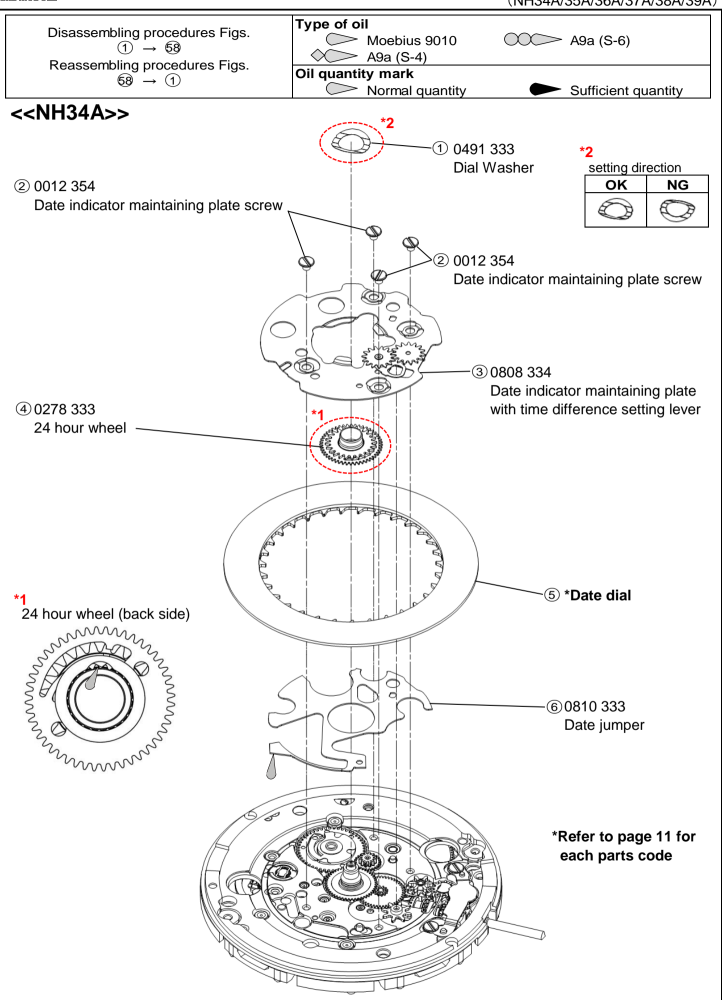




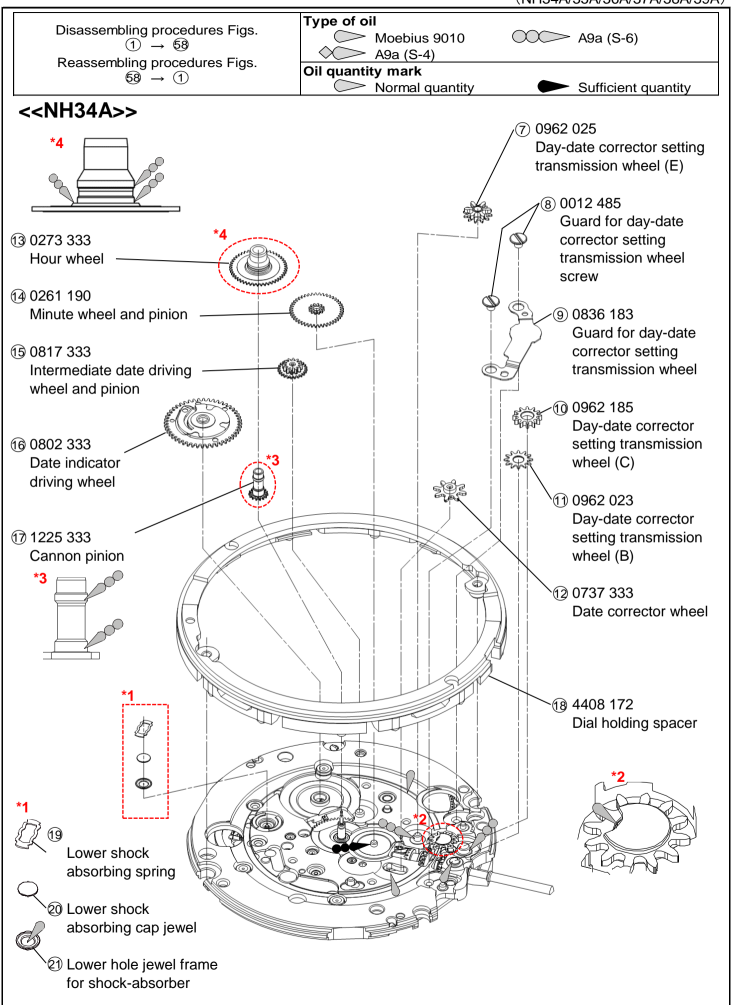




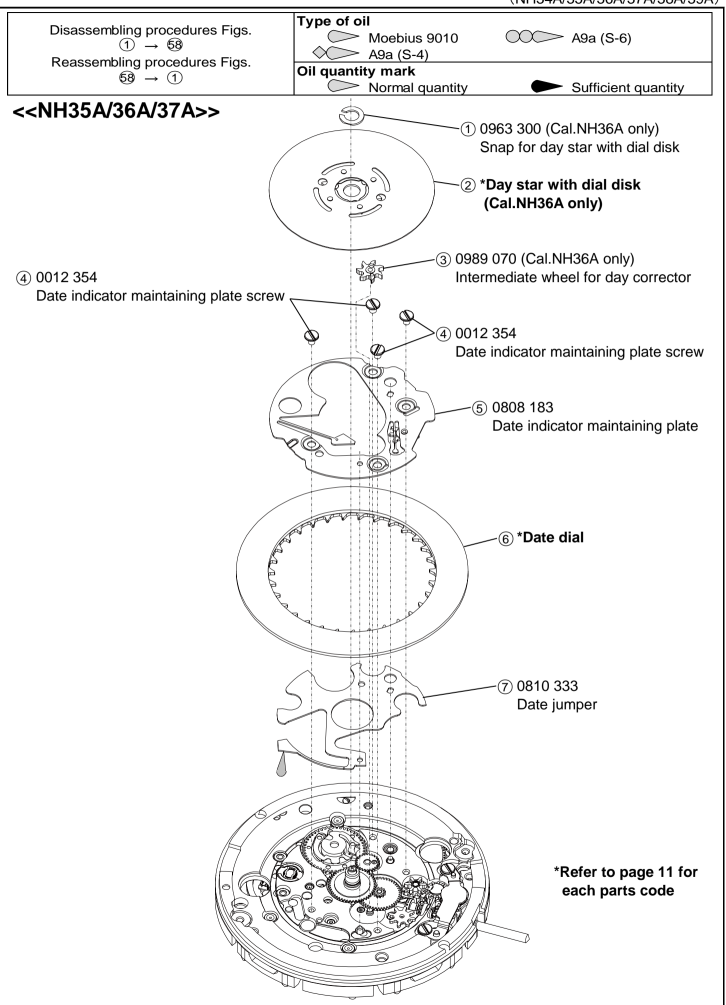
Version-01 Cal.NH3 Series



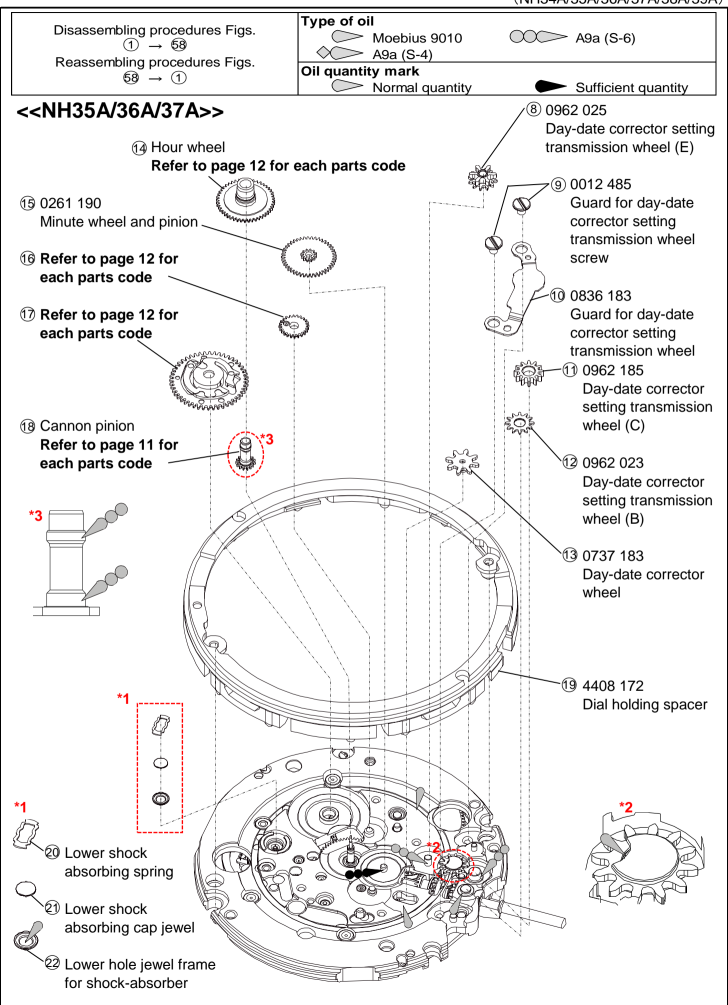
Version-01 Cal.NH3 Series



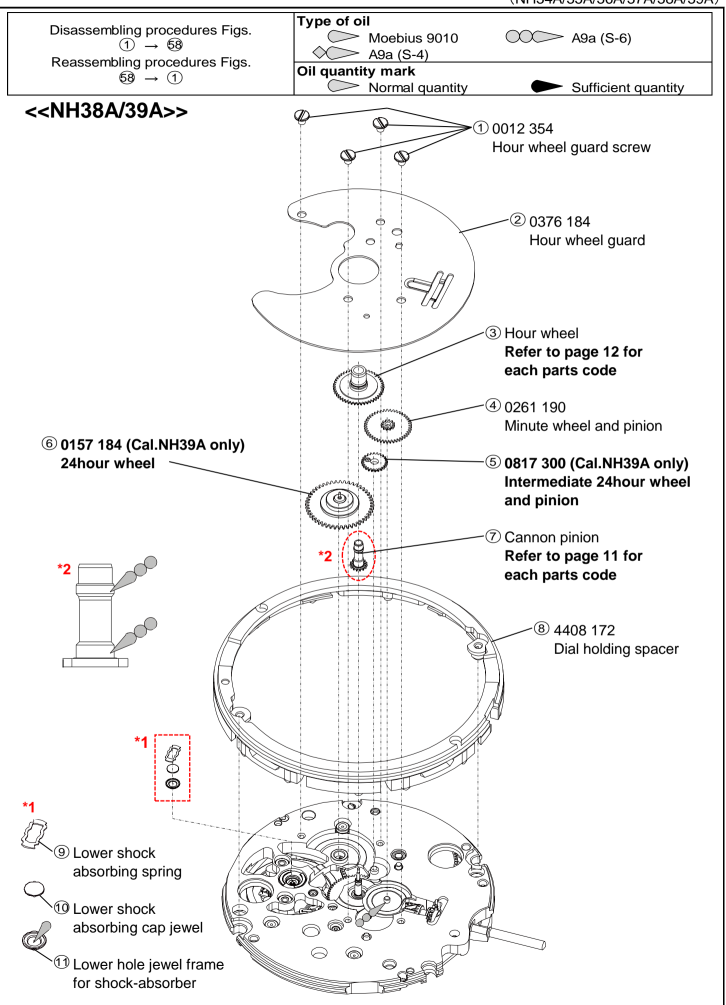
Version-03 Cal.NH3 Series



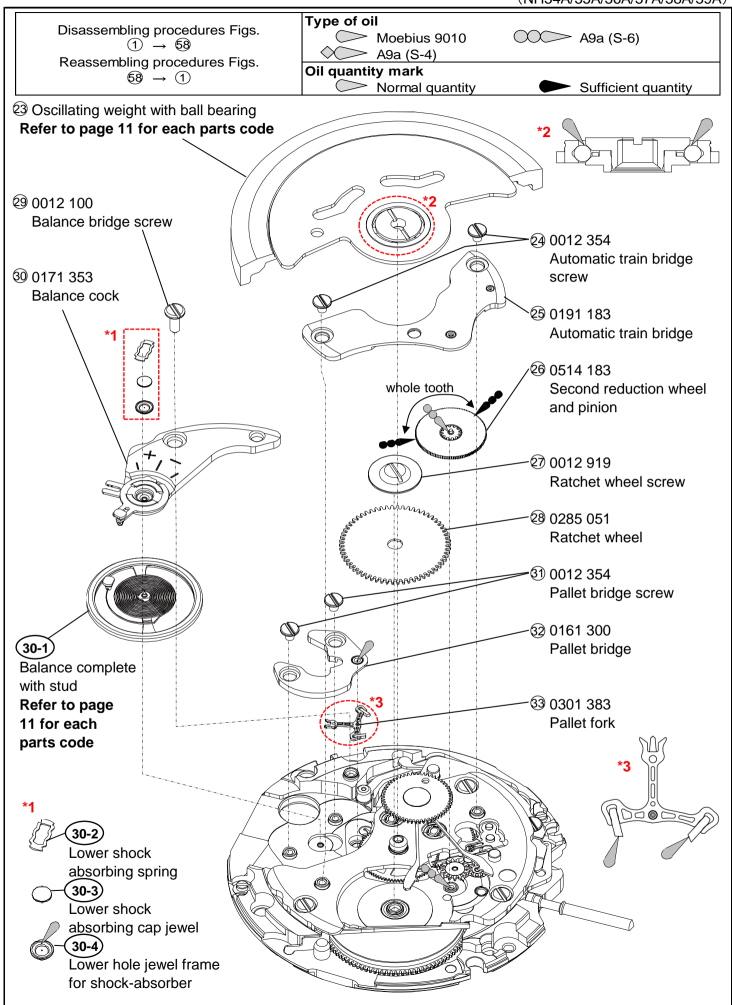
Version-03 Cal.NH3 Series



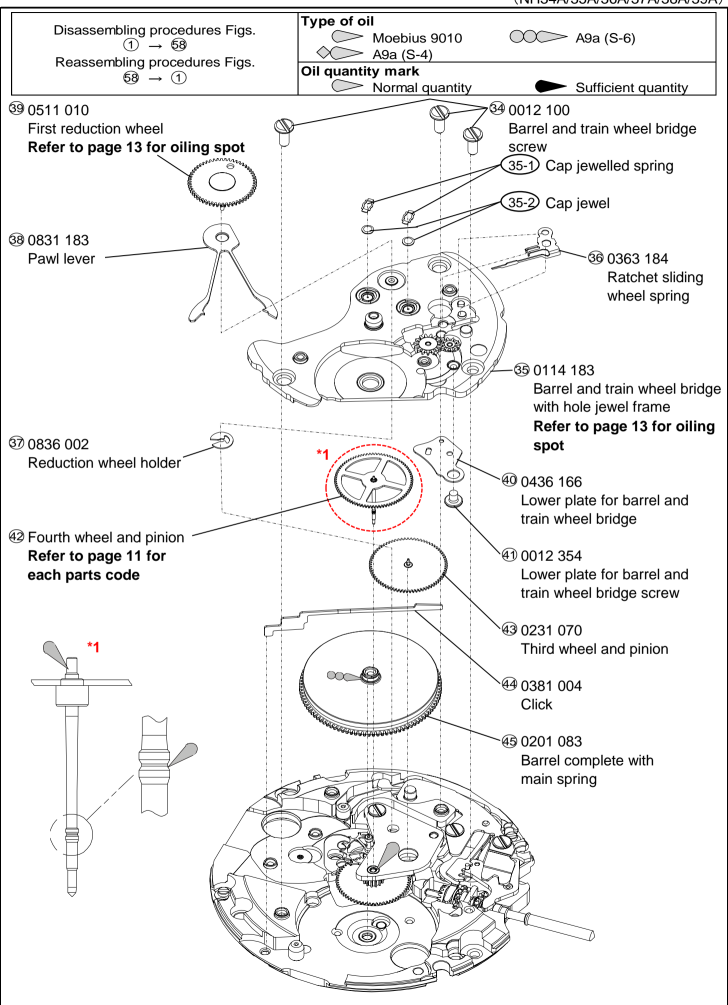
Version-03 Cal.NH3 Series



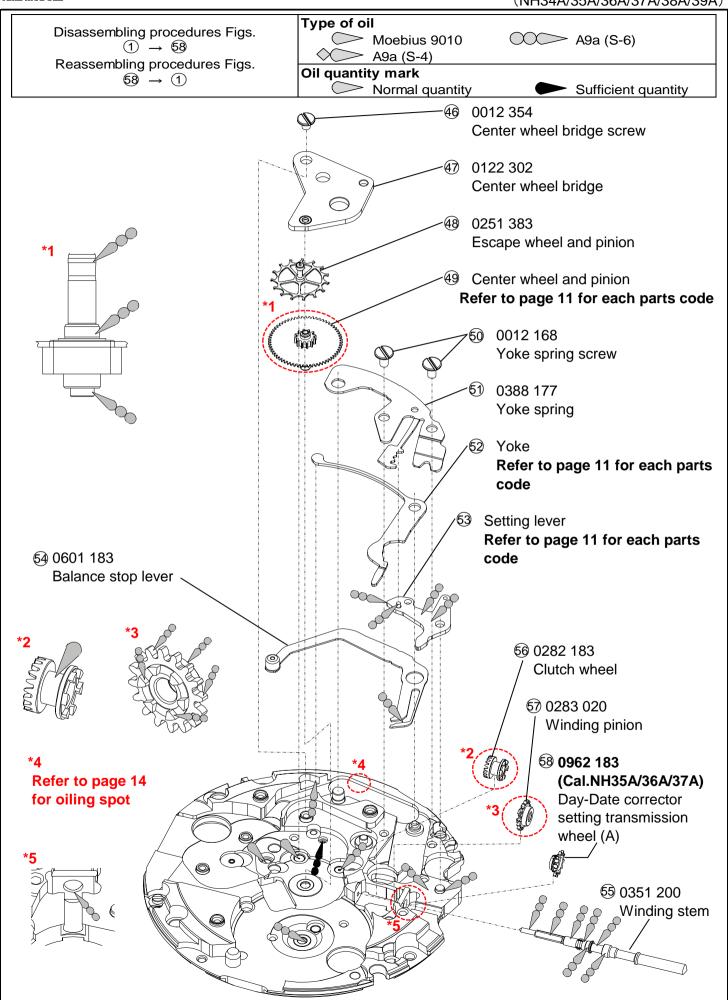
Version-03 Cal.NH3 Series



Version-03 Cal.NH3 Series



Version-03 Cal.NH3 Series





Version-03 Cal.NH3 Series

(NH34A/35A/36A/37A/38A/39A)

2 Day star with dial disk (Cal.NH36A only : Page 5)

| Parts code | Position of crown | Position of day frame | Color of letters | Color of background | Language |
|------------|-------------------|-----------------------|--------------------------------------|---------------------|-------------------|
| 0160 495 | ЗН | ЗН | MON~FRI : Black SAT : Blue SUN : Red | White | English & Spanish |

Date dial

| Page | No | Cal. | Parts code | Position of crown | Position of day frame | Color of letters | Color of background |
|------|-----|--------------|------------|-------------------|-----------------------|------------------|---------------------|
| 3 | (5) | NH34 | 0070 000 | 21.1 | 21.1 | Dlook | \//h:to |
| 5 | 6 | NH35 NH37 | 0878 208 | 3H | 3H | Black | White |
| | 0 | NH36 | 0878 206 | ЗН | 3H | Black | White |

(18) Cannon pinion (Page 6)

| 9 | <u> </u> | p (. w; | g • • <i>)</i> | |
|---|----------|------------|----------------|------------|
| | Cal. | Parts code | Cal. | Parts code |
| | NH35 | 0225 425 | NIL 27 | 0225 426 |
| | NH36 | 0223 425 | INFI37 | 0223 426 |

(7) Cannon pinion (Page 7)

| Cal. | Parts code | Cal. | Parts code |
|------|------------|------|------------|
| NH38 | 0225 425 | NH39 | 0225 426 |

23 Oscillating weight with ball bearing (Page 8)

| Cal. | Parts code | Marking |
|--------|------------|---------------|
| NH34 | 1509 257 | Japan mark |
| 111134 | 1509 258 | Malaysia mark |
| NH35 | 0509 467 | Japan mark |
| 141133 | 0509 468 | Malaysia mark |
| NH36 | 0509 463 | Japan mark |
| 141130 | 0509 464 | Malaysia mark |
| | 0000 101 | Malayola Mark |

| Cal. | Parts code | Marking | |
|--------|------------|---------------|--|
| NH37 | 0509 470 | Japan mark | |
| INIIST | 0509 471 | Malaysia mark | |
| NH38 | 0509 476 | Japan mark | |
| 141130 | 0509 477 | Malaysia mark | |
| NH39 | 0509 473 | Japan mark | |
| 141139 | 0509 474 | Malaysia mark | |

30-1 Balance complete with stud (Page 8)

| | - | | |
|------|------------|------|------------|
| Cal. | Parts code | Cal. | Parts code |
| NH34 | | | |
| NH35 | 0310 183 | NH38 | 0310 184 |
| NH36 | 0310 163 | NH39 | 0310 164 |
| NH37 | | | |

Fourth wheel and pinion (Page 9)

| Cal. | Parts code | Cal. | Parts code |
|------|------------|------|------------|
| NH35 | | NH34 | |
| NH36 | 0144 184 | NH37 | 0144 185 |
| NH38 | | NH39 | |

49 Center wheel and pinion (Page 10)

| 9 | OCITICI | Wilcel alla p | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | age 10) |
|---|---------|---------------|---|------------|
| | Cal. | Parts code | Cal. | Parts code |
| | NH35 | | NH34 | |
| | NH36 | 0221 183 | NH37 | 0221 185 |
| | NH38 | | NH39 | |

52 Yoke (Page 10)

| Cal. | Parts code | Cal. | Parts code |
|------|------------|------|------------|
| NH34 | | | |
| NH35 | 0384 183 | NH38 | 0384 184 |
| NH36 | 0304 103 | NH39 | 0304 104 |
| NH37 | | | |

63 Setting lever (Page 10)

| ~ | 900000 | , .010. (. ago | . 0, | |
|---|--------|----------------|------|------------|
| | Cal. | Parts code | Cal. | Parts code |
| | NH34 | | | |
| | NH35 | 0383 185 | NH38 | 0383 186 |
| | NH36 | 0363 165 | NH39 | 0303 100 |
| | NH37 | | | |



Version-02 Cal.NH3 Series

(NH34A/35A/36A/37A/38A/39A)

■ Remarks : Different parts for each CAL.

| Page | No | Cal. | | | | | Parts code | Parts name | Parts form | |
|------|----|------|------|------|------|------|-------------|--|--|--|
| | | NH35 | NH36 | NH37 | NH38 | NH39 | r arts code | r aits liaille | Faits IUIIII | |
| 6 | 4 | 0 | - | - | - | - | 0273 182 | Hour wheel 0273 182 & 0273 184 | The state of the s | |
| | | - | 0 | - | - | - | 0273 183 | (Height difference) | | |
| | | - | - | 0 | - | - | 0273 184 | | | |
| 7 | 3 | ı | - | ı | 0 | ı | 0273 183 | Hour wheel 0273 183 & 0273 185 | The state of the s | |
| | | - | - | - | - | 0 | 0273 185 | (Height difference) | E. C. | |
| 6 | 16 | 0 | 0 | 1 | - | ı | 0817 300 | Intermediate date driving wheel and pinion | | |
| | | 1 | - | 0 | - | 0 | 0017 300 | Intermediate 24hour wheel and pinion | | |
| 6 | 17 | 0 | 0 | - | - | - | 0802 183 | Date indicator driving wheel | The state of the s | |
| | | - | - | 0 | - | - | 0157 182 | 24hour wheel | The state of the s | |

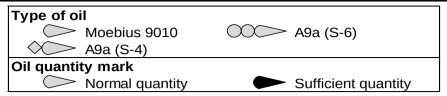
■ List of screw

| Page | No | Parts code | Parts name | Parts form | Page | No | Parts code | Parts name | Parts form |
|------|------------------------|---------------|--|------------|------|-----|---------------|--|------------|
| 3 | 2 | | Date indicator maintaining | | 4 | 8 | 0012 485 | Guard for day-date corrector setting | |
| 5 | 4 | 0012 354 | plate screw (x4) | | 6 | 9 | | transmission wheel screw (x2) | |
| 7 | 1 | | Hour wheel guard screw (x4) Automatic train bridge screw (x2) Pallet bridge screw (x2) | | 8 | 27 | 0012 919 | Ratchet wheel screw | |
| 8 | 24 31 | | | | 8 | 29 | - 0012 100 | Balance bridge screw | |
| 9 | 41) | | Lower plate for barrel and train wheel bridge screw | | 9 | 34) | | Barrel and train wheel bridge screw (x3) | |
| 10 | 46 | | Center wheel bridge screw | | | | | | |
| 10 | 60 | 0012 168 | Yoke spring screw (x2) | | | | | | |

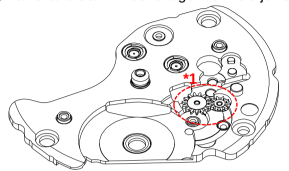
TECHNICAL GUIDE

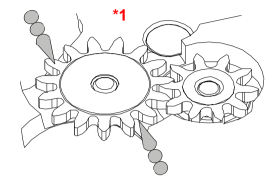
Version-03
Cal.NH3 Series

(NH34A/35A/36A/37A/38A/39A)

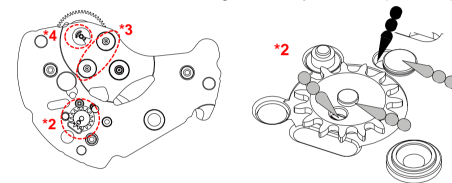


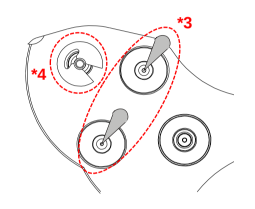
- 1.Oiling spot
 - 35 Barrel and train wheel bridge with hole jewel frame





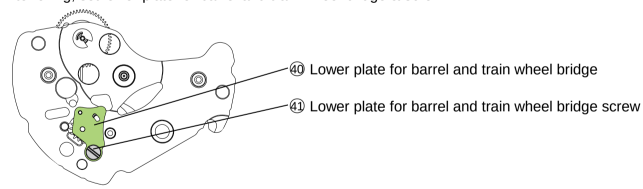
Barrel and train wheel bridge with hole jewel frame (back side)



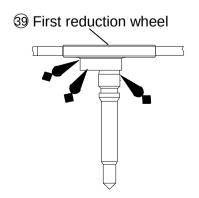


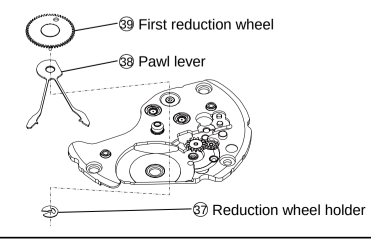
Note

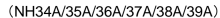
*2 After oiling, set lower plate for barrel and train wheel bridge & screw.



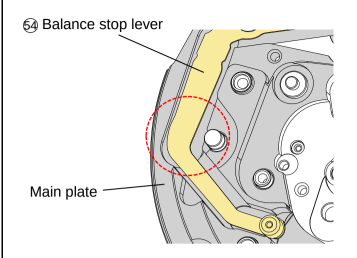
*4 After oiling, set first reduction wheel & pawl lever & reduction wheel holder.

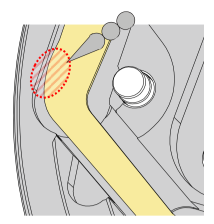








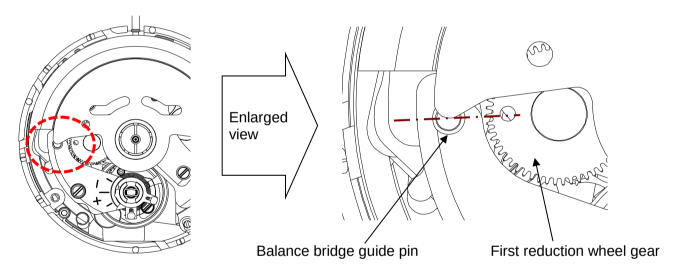




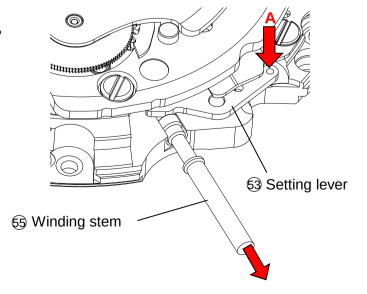
Contact part of main plate and balance stop lever

2. Setting position of oscillating weight

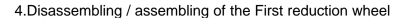
Before assembling oscillating weight
 Match the center of the oscillating weight and winding stem. Set the hole of first reduction wheel gear on the imaginary line toward the balance bridge guide pin.

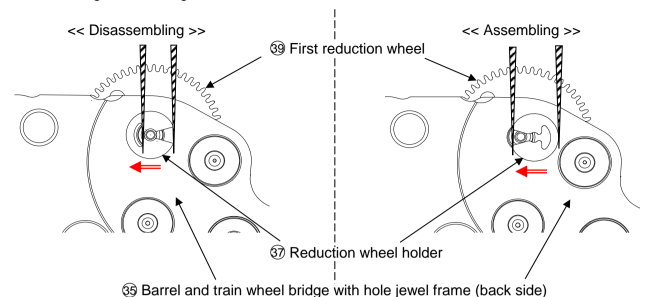


- 3.To remove the winding stem
 - 1) Set the winding stem to normal position
 - 2) Pull out the winding stem, while pushing "A"

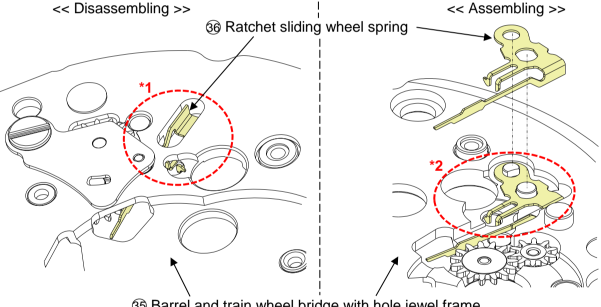




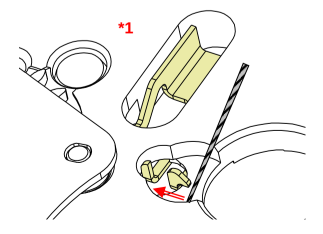




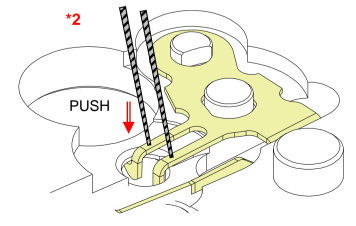
5.Disassembling / assembling of the Ratchet sliding wheel spring



35 Barrel and train wheel bridge with hole jewel frame



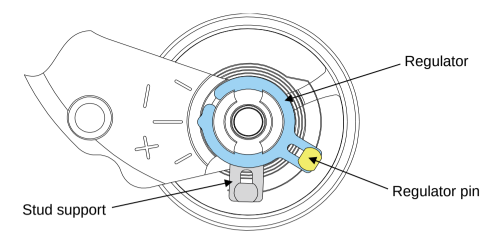
Remove the hook of the ratchet sliding wheel spring from barrel and train wheel bridge with hole jewel frame.



The hooks of ratchet sliding wheel spring are hung up on barrel and train wheel bridge with hole jewel frame.

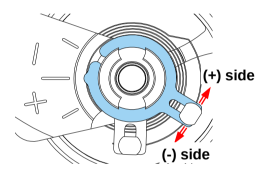


6.Accuracy adjustment

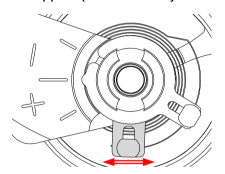


Note:

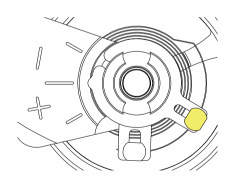
Regulator (Time adjustment)



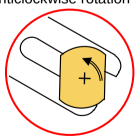
Stud support (Beat error adjustment)



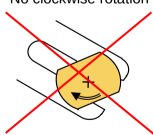
•Regulator pin (Gap adjustment of balance spring and regulator pin)







No clockwise rotation



TECHNICAL GUIDE

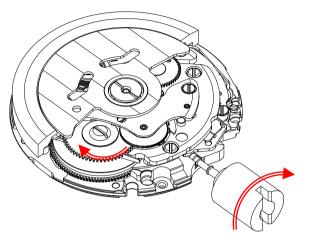
Version-03 Cal.NH3 Series (NH34A/35A/36A/37A/38A/39A)

7.To wind up the mainspring

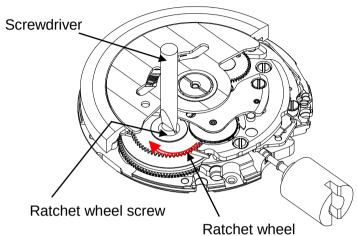
<<Movement>>

- •Manual winding (Fully wound up by turning the crown minimum 55 times)
- -Screwdriver winding (Fully wound up by turning the ratchet wheel screw 8 times)

[Manual winding]



[Screwdriver winding]



8. How to install hands

Place the movement directly on a flat metal plate or something similar to install the hands.

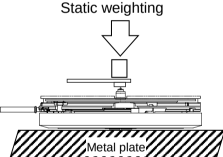
We recommend the use of movement holder to install hands.

For hands attachment, please use a special equipment.

When the movement receives a strong shock, it may be damaged.

*Install the 24hour hand (Cal.NH37A/39A)

Pull out the crown to the second click position and rotation it clockwise to install 24hour hand.



9. Accuracy measurement condition

Static Accuracy: - 20 ~ + 40 seconds per day

Measurement Conditions

- 1) Measurement should be done within 10 ~ 60 minutes after fully wound up.
- 2) Lift angle: 53 deg
- 3) Measurement position: (1) Dial up (2) 9 o'clock up (3) 6 o'clock up
- 4) Minimum measurement Time: 20 seconds
- 5) Stabilizing Time:

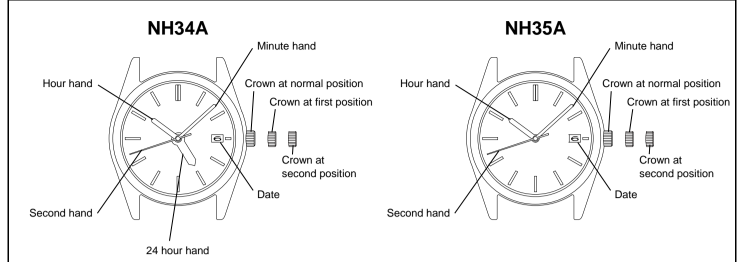
Leave the watch for at least 20 seconds to stabilize after you change its measurement position.

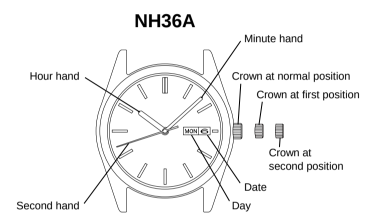
10.About the handling (Cal.NH38A/39A)

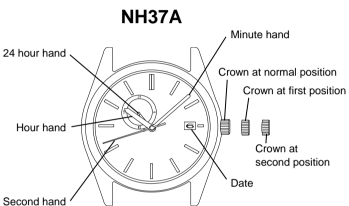
O Part is processed as a mirror surface. It is damaged when touching with tweezers. Please be careful about the handling.











1.How to set the time

- 1) Pull out the crown to the second click position.
- 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 & Time difference

- 1) Pull out the crown to the first click position.
- 2) Turn the crown to left for date setting.
- 3) Turn the crown to right for day setting. (Cal.NH36A only)

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

- 4) Turn the crown to right for 24 hour hand setting. (Cal.NH34A only)
- 5) Push the crown back into the normal position.

3.To wind up the mainspring

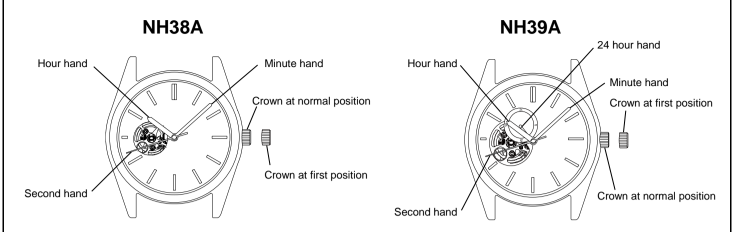
- a) Manual winding (Rotate the crown clockwise at normal position)
 Fully wound up by turning the crown minimum 55 times. It will start to move naturally after shaking slightly.
- b) To wind up with winding machine.

Full wind up conditions (Reference information)

- Rotary speed: 30 rpm
- Operating time : 60 minutes

OPERATION

Version-02 Cal.NH3 Series (NH34A/35A/36A/37A/38A/39A)



1. How to set the time

- 1) Pull out the crown to the first click position.
- 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.To wind up the mainspring

- a) Manual winding (Rotate the crown clockwise at normal position)
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Full wind up conditions (Reference information)

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