Revised on : 16. Sep. 2014



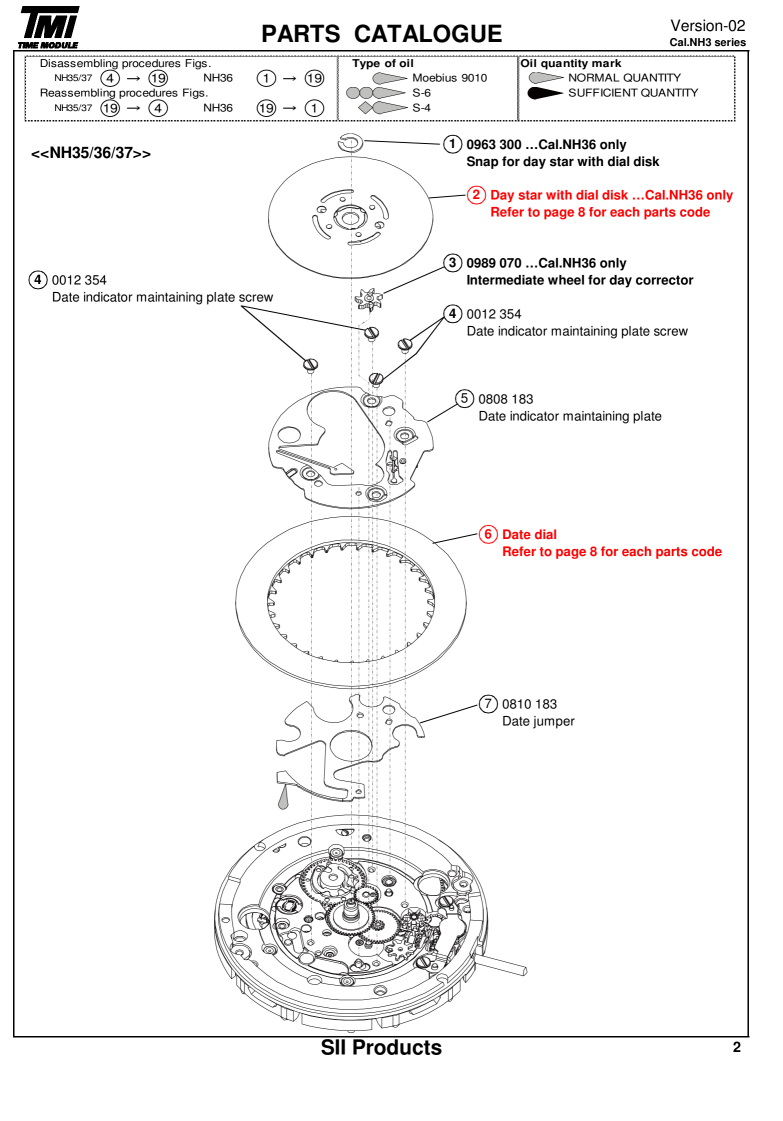
TECHNICAL GUIDE & PARTS CATALOGUE Cal.NH3 Series

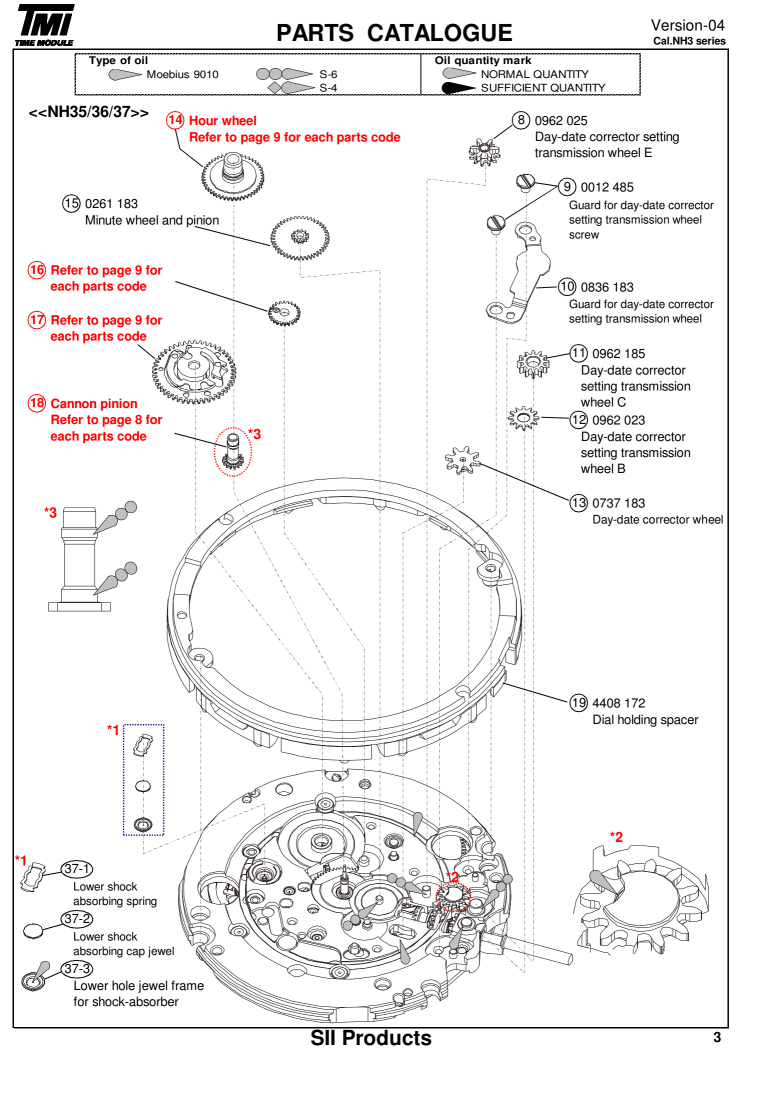
AUTOMATIC MECHANICAL

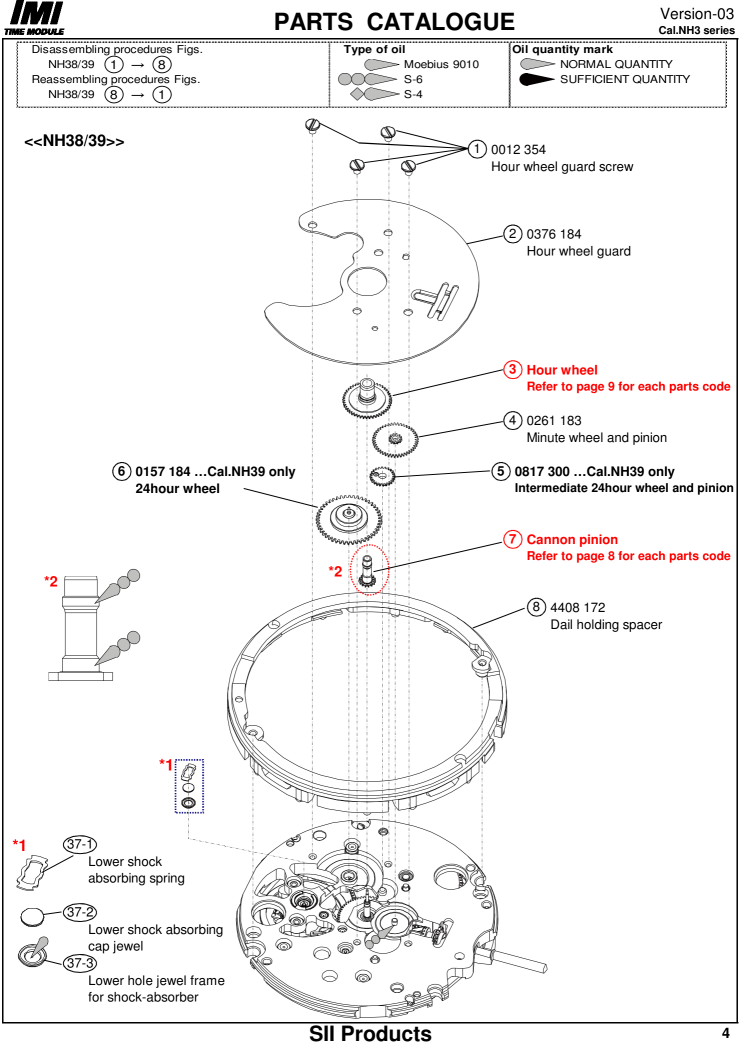


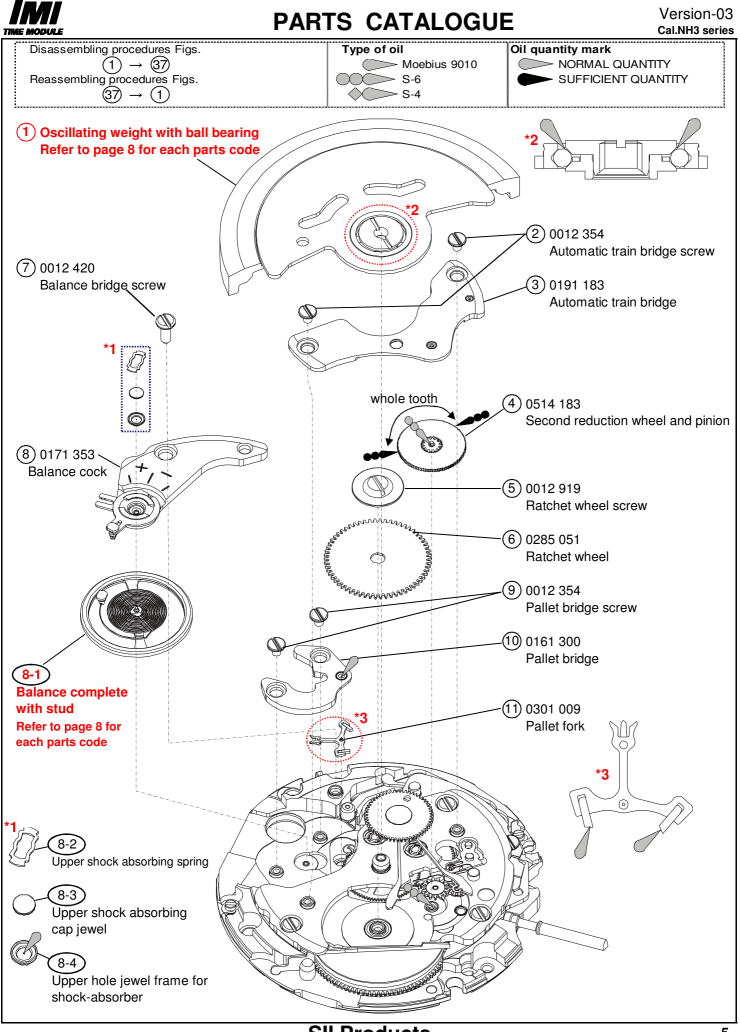
THE MODULE PARTS CATALOGUE / TECHNICAL GUIDE Cal.NH3 Series

TIME MOI		Ud	1.1113 30			Version-02			
Movemen	ıt								
			ee.						
	Outside diameter	Φ27.40mm							
Movemen size	Casing diameter	ϕ 29.36mm (with	dial holding spac	er)					
	Total height	5.32mm							
Cal. No.		NH35	NH36	NH37	NH38	NH39			
 .	3Hands (hour, minute, second)	0	0	0	0	0			
Time	Date calendar	0	0	0	-	-			
indication	Day calendar	-	0	-	-	-			
	24hour indicator	-	-	0	-	0			
	Manual winding	0	0	0	0	0			
	Automatic winding with ball bearing	0	0	0	0	0			
Basic function	Time setting with stop-second device	0	0	0	0	0			
	Date display with quick change	0	0	0	-	-			
	Day display with quick change	-	0	-	-	-			
Frequenc		21,600 vibrations							
	Static accuracy		nould be done wi	thin 10~60 minutes out the calendar in f		p.			
	Measurement position	Direction of 3 positions. (1) Dial up (2) 9 o'clock up (3) 6 o'clock up							
	Lift angle	53 deg.							
Accuracy	Measurement time	20 seconds							
riccuracy	Posture difference	 * Equipment to be used : Witschi WATCH EXPERT Difference is under 60 seconds within max value and minimum value. * Measurement should be done within 10~60 minutes after fully wound up. * Direction of 4 positions. (1) 12 o'clock up (2) 9 o'clock up (3) 6 o'clock up (4) 3 o'clock up 							
	lsochronisms (24h-0h)	-20~+40 seconds per day. * Measurement position : Dial up * Difference of static accuracy of 24h and 0h More than 41 hours Mainspring after fully wound up.							
Duration ti	me			מתכו זעווא שטערוע ענ					
Winding th	e mainspring	 * Posture to confirmation : Dial up << Movement >> •Fully wound up by turning the crown minimum 55 times. •Fully wound up by turning the ratchet wheel screw 8 times. << Complete Watch >> A winding machine is needed to wind up the mainspring. Full wind up conditions •Rotary speed : 30 rpm 							
Jewels		Operating time: 6 24 jewels							
Ν	Vormal Left rotation			Free Manual winding					
Crown F	First Left rotation	Date setting	Date setting	Date setting	Time setting with	stop-second device			
	lick Right rotation		Day setting ing with stop-sec	Free					
			SII Produc						

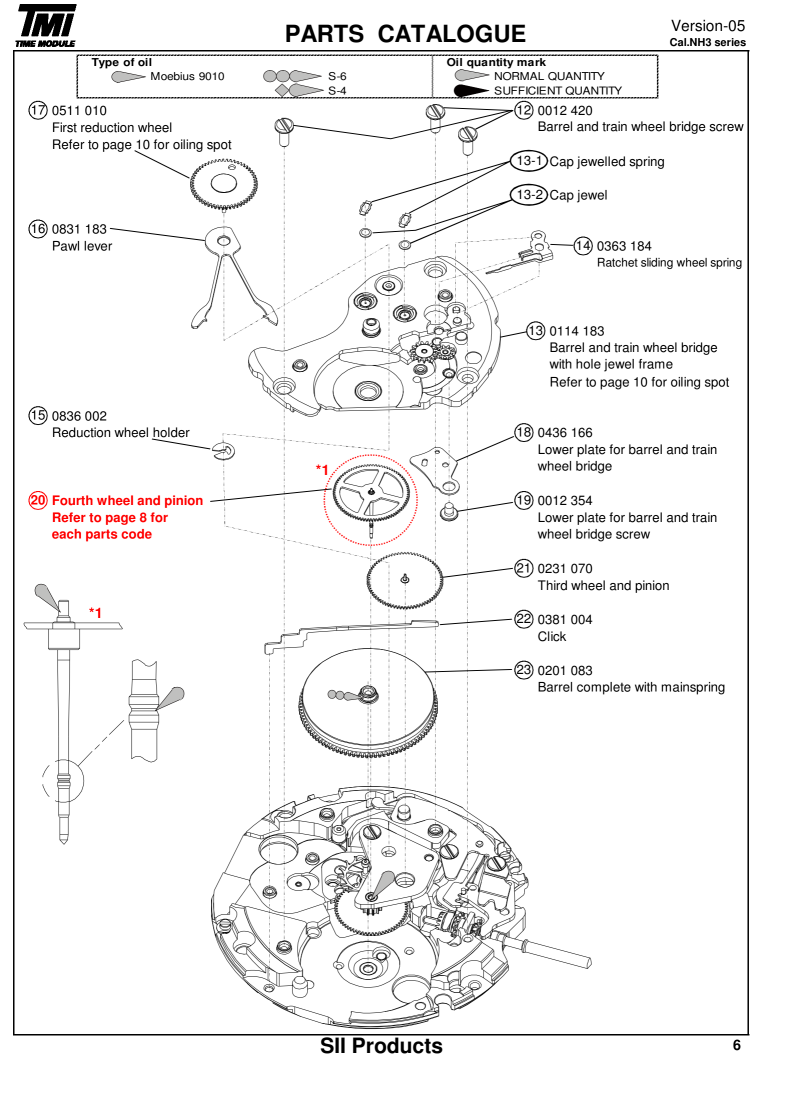


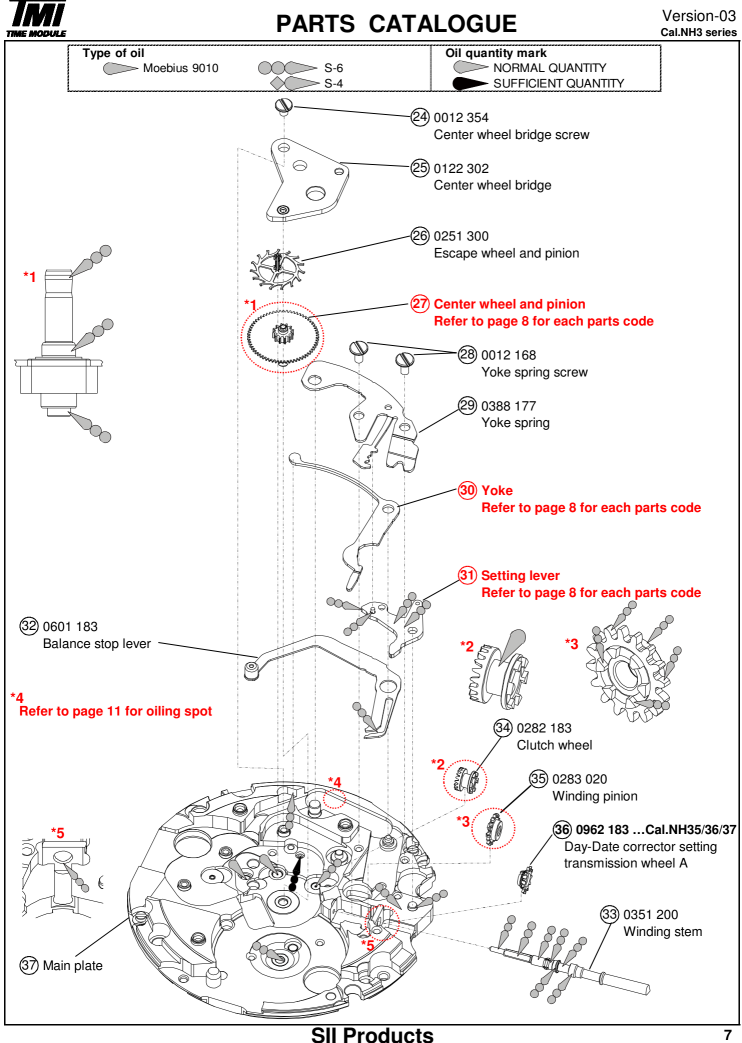






SII Products







PARTS CATALOGUE

Parts code Position of crown Position of day frame				Color of letters				olor of kgrounc	Language		
0160 242 3H		ł	3H SAT SUN			FRI : Black : Blue : Red		White		English & Spani	
Date d	ial	Cal.NH	135 / NH	136 / N		<u> </u>		<u> </u>			
Cal.	Parts	s code	Posit of cro			tion of frame	Color letter			or of Iround	
NH35 NH37	087	8 208	Зŀ	1	ЗН		Black		White		
NH36	087	8 206	Зŀ	ł	;	ЗH	Blac	k	WI	nite	
Canno	n pin	ionN	IH35/36	6/37 (P	9-3)	(7) Canno	n pinio	onN	IH38/39	(P-4)
	Part	s code	Cal.	Parts	s code	e	Cal.	Parts	code	Cal.	Parts code
Cal.		5 416	NH37	000	5 417		NH38	0005	5 416	NH39	0225 417

(0)	(1) Oscillating weight with ball bearing (P-5)											
Cal.	Parts code	Marking	Cal.	Parts code	Marking	(Cal.	Parts code	Marking			
NH35	0509 467	Japan mark		0509 463	Japan mark		IH37 ·	0509 470	Japan mark			
	0509 468	Malaysia mark	NH36	0509 464	Malaysia mark		11.57	0509 471	Malaysia mark			
Cal.	Parts code	Marking	Cal.	Parts code	Marking							
NH38	0509 476	Japan mark	NH39	0509 473	Japan mark							
111100	0509 477	Malaysia mark	11139	0509 474	Malaysia mark							

(8-1) Balance complete with stud (P-5) (20) Fourth wheel and pinion (P-6)

Cal.	Parts code	Cal.	Parts code
NH35		NH38	
NH36	0310 197	NH39	0310 198
NH37		11139	

27 Center wheel and pinion

with	cannon	pinion	(P-7)
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Cal.	Parts code	Cal.	Parts code						
NH35		NH37							
NH36	0224 184	NH39	0224 185						
NH38		111139							

31 Setting lever (P-7)

/				
	Cal.	Parts code	Cal.	Parts code
	NH35		NH38	
	NH36	0383 185	NH39	0383 186
	NH37		111139	

~				· •/
	Cal.	Parts code	Cal.	Parts code
	NH35		NH37	
	NH36	0144 184	NH39	0144 185
	NH38		111139	

30 Yoke (P-7)

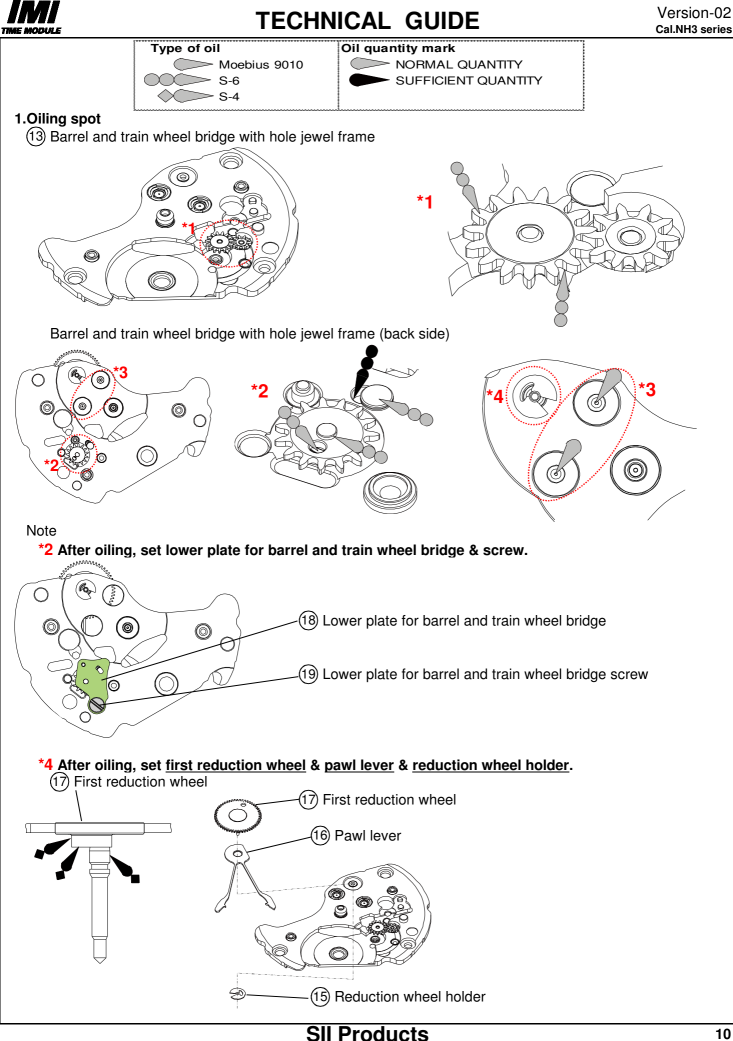
 	-,		
Cal.	Parts code	Cal.	Parts code
NH35		NH38	
NH36	0384 183	NH39	0384 184
NH37		11139	



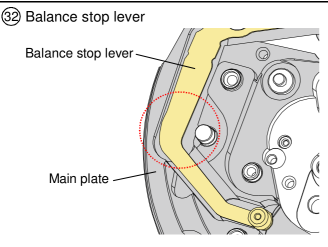
PARTS CATALOGUE

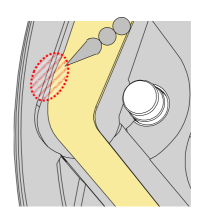
Version-02 Cal.NH3 series

Page	No			Cal.			Parts code	e		Parts r	name	Pa	rts form	
_		NH35	NH36	NH37	NH38	NH39						0273	182 & 184	
P-3	(14	0) -	-	-	-	-	0273 182	027	lour wheel 273 182 ⇒ 0273 184 (Height differe		184 eight difference)	agood agood	A REAL PLAN	
		-	-	0	-	-	0273 184	-				0273	0273 183 & 185	
P-4	3	-	-	-	0	-	0273 183	8 027	73 1	83 ⇒ 0273 (He	185 eight difference)	and	Un na	
		-	-	-	-	0	0273 185	5		·	,	State Bas	E. C.	
D-3	(16	0	0	-	-	-	0817 300	and	d pir	nion	driving wheel	95	~~~~	
1-0		-	-	0	-	0	0017 000	Inte	Intermediate 24hour wheel and pinion			ABBE		
P-3	(17	0	0	-	-	-	0802 183	B Da	Date indicator driving wheel			2 Colores and a second	AND	
г-э		-	-	0	-	-	0157 182	241	24hour wheel			Beferesson Provided Strength		
	ist o	of screw							1		1			
ige	No I	Parts code	e	Parts r	name	Pa	arts form	Page	No	Parts code	Parts nam	е	Parts for	
	4) 1)		plate s	crew (x4	naintainin) uard scre (x4)	_		P-3	9	0012 485	Guard for day-dat corrector setting transmission whee screw (x2)			
-5	\sim	0012 354	screw	1	n bridge (x2)			P-5	5	0012 919	Ratchet wheel scr	ew		
_	9) 19)		Lower	plate for	barrel ang	d		P-5	7		Balance bridge sc	rew		
	24)		-	er wheel	-		-	P-6	12	0012 420	Barrel and train w bridge screw (x3)			
-7 (28	0012 168	Yoke	spring s	crew (x2	2)				<u> </u>				



TECHNICAL GUIDE



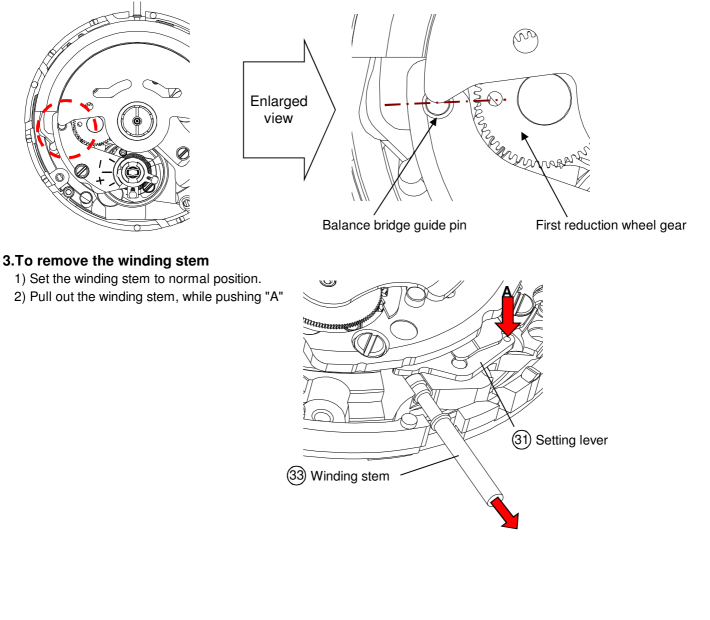


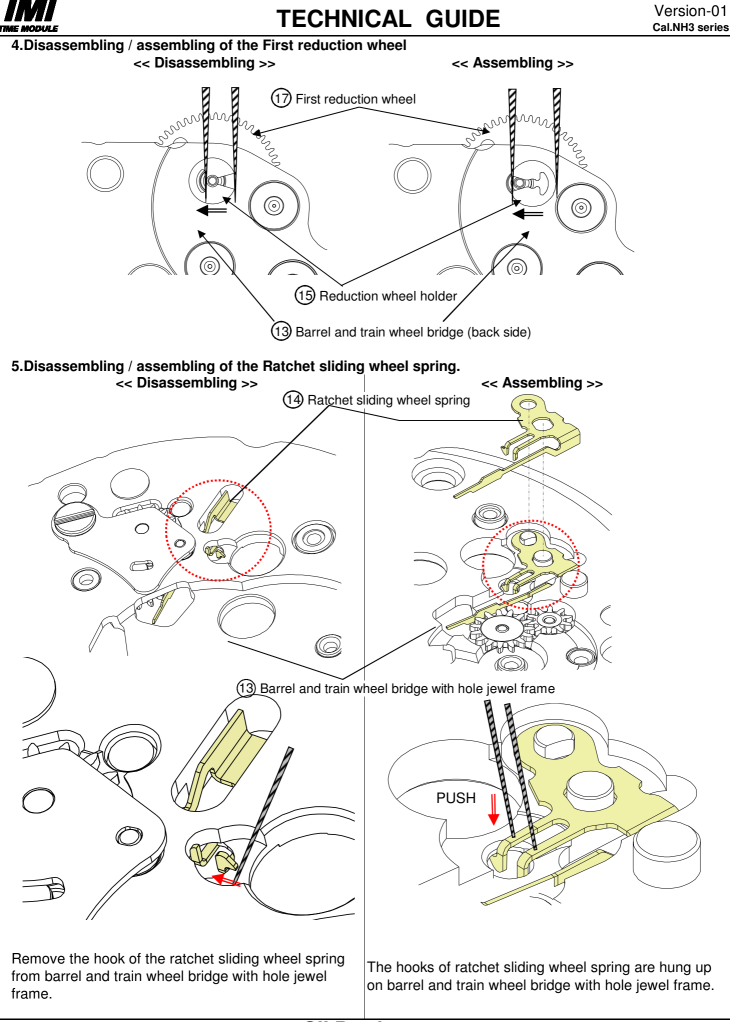
Contact part of main plate and balance stop lever

2.Setting position of oscillating weight

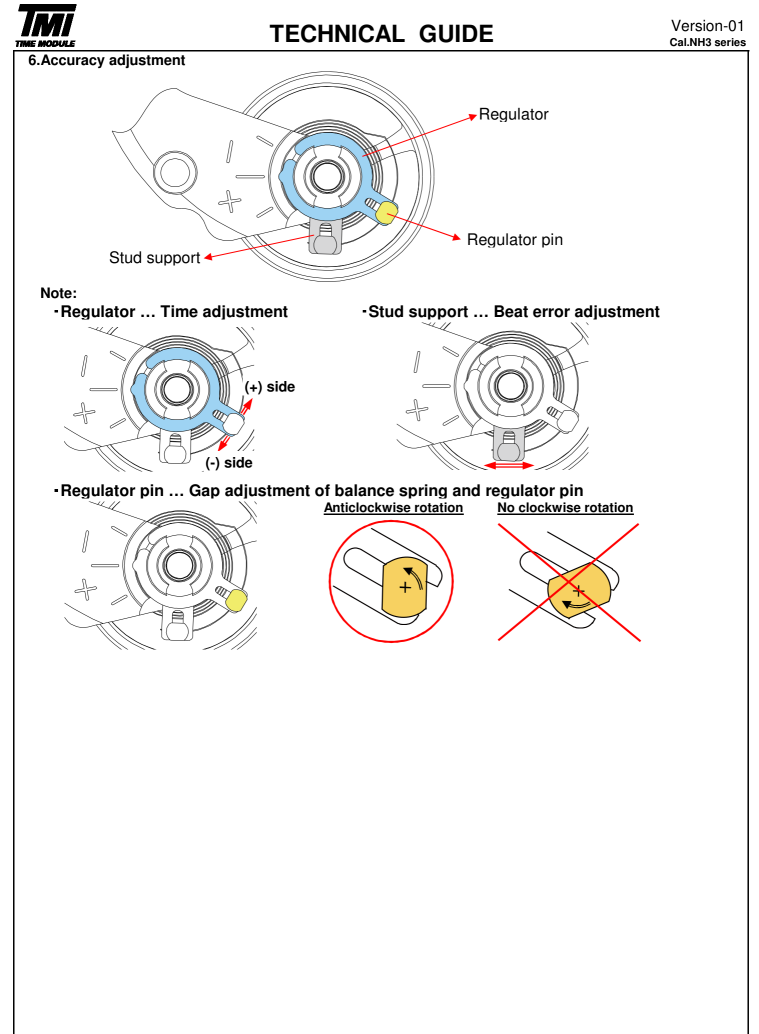
·Before assembling oscillating weight.

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.





SII Products

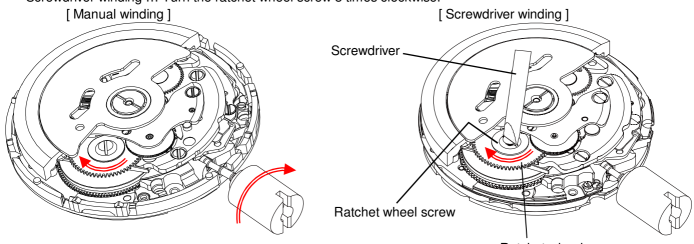




7.To wind up the mainspring

<<Movement>>

The mainspring would be fully wound up by turning the ratchet wheel screw 8 times clockwise. (Manual winding or Screwdriver) Manual winding ... Rotate crown clockwise at normal position by min 55 times. (Equal to ratchet wheel screw 8 times) Screwdriver winding ... Turn the ratchet wheel screw 8 times clockwise.



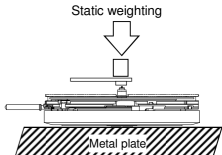
Ratchet wheel

8. How to attach hands

Place the movement directly on a flat metal plate or something similar to attach the hands. We recommend the use of movement holder to attach 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.NH37 & NH39

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

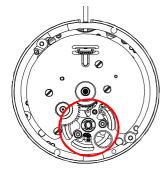
Measurement Conditions

- 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 :

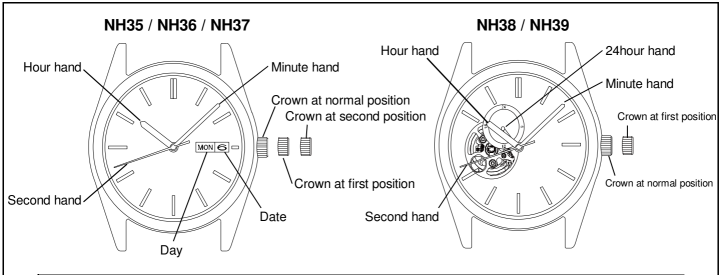
Leave the watch for at least 20 seconds to stabilize after you change its measurement position.

10.About the handling ...Cal.NH38 & 39

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



OPERATION



Time indication	NH35	NH36	NH37	NH38	NH39	
3Hands (hour, minute, second)	0	0	0	0	0	
Date calendar	0 0		0	-	-	
Day calendar	-	0	-	-	-	
24hour indicator	-	-	0	-	0	

1.How to set the time

- 1) Pull out the crown to the second click position. ...Cal.NH35 & NH36 & NH37 Pull out the crown to the first click position. ...Cal.NH38 & NH39
- 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 & NH36 & NH37

- 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.NH36 only
- *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