



INFORMATION

Time measurement & Winding

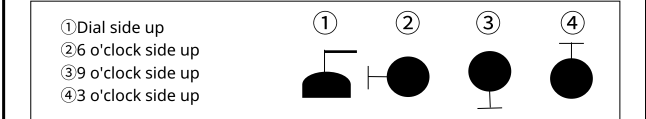
Mechanical ——

Accuracy

Measure within lapse of $10\sim60$ minutes from full winding with \bigcirc posture.

Posture difference

Measure accuracy in below $1 \sim 4$ postures.

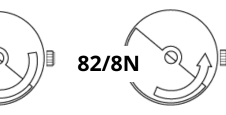


To make full-winded

90/91	Turn the crown 40 times
82 / 8N	Turn the crown 40 times
6T	Turn the crown 20 times

Winding direction

90/91/6T



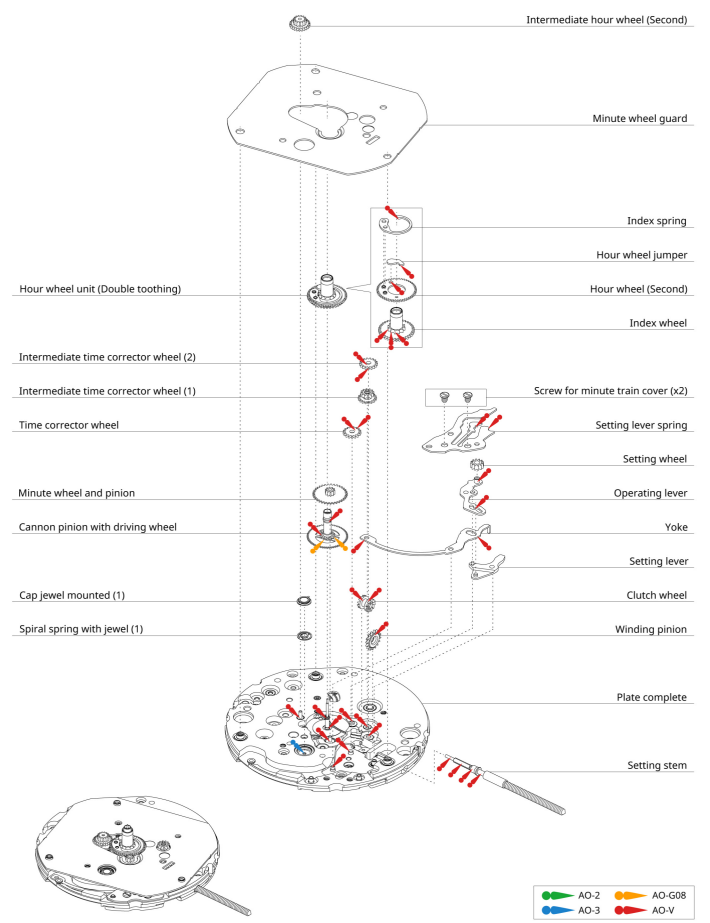


Assembly - Disassembly chart for Cal. 9075

	°	
		Screw for oscillating weight (x3)
Oscillating weight		Screw for balance bridge
Reduction wheel and pinion (1) spring clip		Balance bridge
Intermediate reduction wheel and pinion (1)		Screw for pallet bridge (x2)
Screw for barrel and train wheel bridge (x5)		Pallet bridge
Barrel and train wheel bridge		Jeweled pallet fork and staff
		Ratchet sliding wheel (1)
Ratchet sliding wheel (2)	www.sa	
Intermediate reduction wheel and pinion (4)		Crown wheel
Train wheel guard (Automatic)		Train wheel guard (Manual winding)
Screw for train wheel guard (Automatic)(x2)		Screw for train wheel guard (Manual winding)(x3)
	<u>\$</u>	
Intermediate reduction wheel and pinion (3)		Fourth wheel and pinion
	(I)	Third wheel and pinion
Intermediate reduction wheel and pinion (2)		
Screw for click 😜	E B	Ratchet wheel
Click	Receased and a second second	Barrel complete
Screw for center wheel bridge	A CONTRACTOR OF	Brake lever for second hand
Center wheel bridge		Escape wheel and pinion
Reversing wheel		Screw for click spring
Reversing wheel Center wheel and pinion		Screw for click spring
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		Click spring



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