MIYOTA
9039

| $\frac{\text { Size }}{\text { <ligne> }}$ | $11^{1 / 2} \mathbf{2}^{\prime \prime \prime}$ |
| :---: | :---: |
| Height | 3.90 |
| <mm> |  |
| $\frac{\text { Accuracy }}{\text { <per Day> }}$ | $-10 \sim+30 \mathrm{sec}$ |
| Posture Difference | (under) 30 sec |
| Running Time | (more than) 42 hours |
| $\frac{\text { Vibration Frequency }}{\text { <per Hour> }}$ | (vibration) 28800 |
| Clearance |  |
| Clearance changes subject to the glass, case structure, and the length of the hand |  |
| Jewels | 24 pcs |
| Lift Angle | 51 degree |



## Time measurement \& Winding

## Mechanical

## Accuracy

Measure within lapse of $10 \sim 60$ minutes from full winding with © posture.

## Posture difference

Measure accuracy in below (1)~(4) postures.

| (1) Dial side up |
| :--- | :--- | :--- |
| (2) 6 o'clock side up |
| (3) 9 o'clock side up |
| (4) 3 o'clock side up |

## $\square$ To make full-winded

| $90 / 91$ | Turn the crown 40 times |
| :---: | :--- |
| $82 / 8 \mathrm{~N}$ | Turn the crown 40 times |
| 6 T | Turn the crown 20 times |

$\square$ Winding direction


## Assembly - Disassembly chart for Cal. 9039



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