## MIYOTA

JS05 JS15 JS25 JS36

*60 minutes chronograph operation per day Battery consumption could be minimum by pulling out the stem

| Balance Weight | Minute 0.40 <br> Second 0.09 |
| :---: | :---: |
| < $\mu \mathrm{N} \cdot \mathrm{m}>$ | Small 0.02 |
|  | Featured by Shock Detection |
| Clearance | 0.45 mm min . |
| Clearance changes subject to the glass, case structure, and the length of the hand. the length of the hand. | Movement今 $0.15 \sim 0.65 \mathrm{~mm}$ |
| Original Package | 500 pcs |



High Hand Ver. JS06
JS16
JS26
JS36


## Setting the Time

Set CHRONOGRAPH hands to reset
Push A to reset the hands position to the ZERO position, And continue to push $A$ to put them forward

## Assembly - Disassembly chart for Cal. JS26



MIYOTA

## Assembly - Disassembly chart for Cal. JS26



Intermediate minute recordimg wheel (2)


