## MIYOTA

OS20 OS21

| Size | $131 / 2{ }^{\prime \prime \prime}$ |
| :--- | :---: |
| <ligne> | 5.10 |
| Height | $\pm 20 \mathrm{sec}$ |
| Accuracy | 5 years |
| <per Month> |  |
| Battery Life | 5 |

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

| Balance Weight |
| ---: |
| $\langle\mu \mathrm{N} \cdot \mathrm{m}>$ |
| Second 0.11 |
| Small 0.02 |



Original Package

## Time measurement

## Accuracy

The unit (gate) time of measurement must be set at "10 sec."
and the measurement must be performed in the form of complete watch.



## 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

