

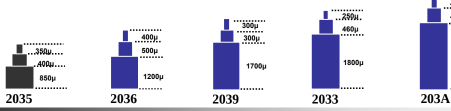
Cal. 2036/2039/2033/203A

High Hand series of Cal.2035

450µ

400μ

2500μ



1. Basic Specification

Calibre	2036	2039	2033	203A	
Ligne	6-3/4 x 8'''				
Total height	3.15mm				
Hands	3				
Battery life	3 Years				

< Time Standard >

Type of quartz: Tuning fork type quartz crystal

Frequency: 32,768Hz

Accuracy: ±20 second / month worn under normal circumstances

< Battery >

Type of battery: Silver oxide SR626SW or equivalent

< Others >

Driving system: Two-pole stepping motor

Jewel: No jewels

< Additional Mechanisms > Second hand stopping at optional position

Powercell saving reset mechanism Over-loading compensation device

< Balanceable weight of hand >

Minute hand Max. 0.4 uN.m Second hand Max. 0.07 µN.m

2. Separated Parts

Calibre	2036	2039	2033	203A
Setting stem	065-468			

3. Remarks

< Setting stem >

Length of movement center to stem end: 20.0mm

Thread: Ф0.9mm x 12.38mm

< Meaurement of time >

The unit time of measurement must be set at "10s" or integer fold value of 10s owing to the DFC system. And the measurement must be carried out in state of a complete watch.

< Marking on movement >

UNADJUSTED (CAL NO.) MIYOTA CO., JAPAN

< Typical clearance >

Between case and movement

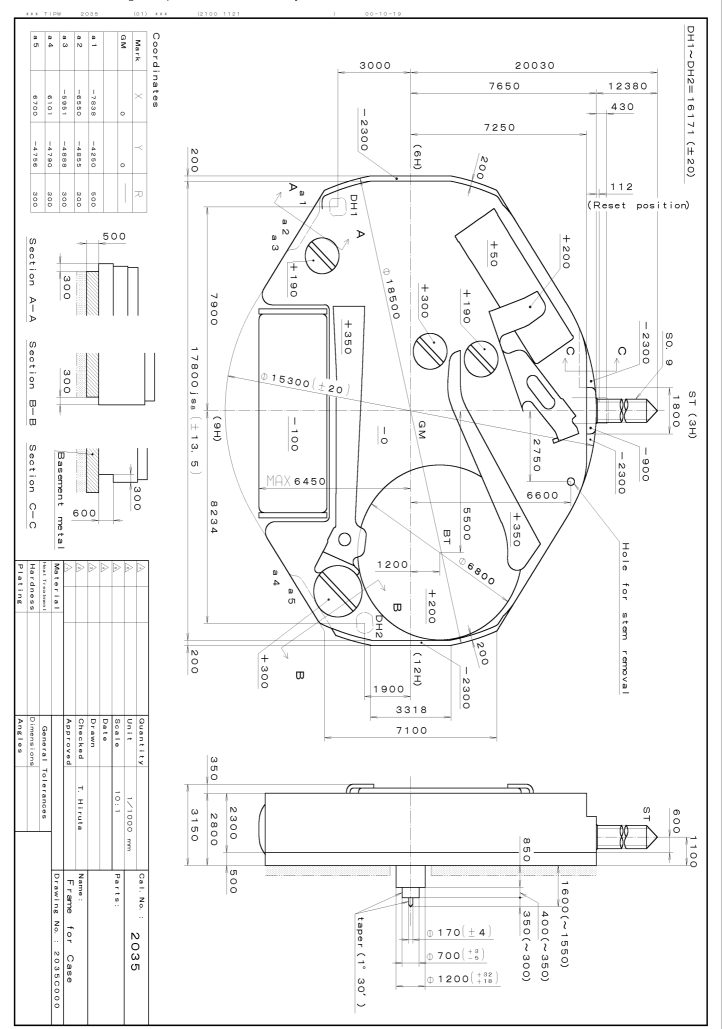
Battery strap - Case back : 150 - 300 μ m Hands - glass: $300 - 450 \,\mu\,\text{m}^*$

Depending and subject to the glass and case structure, and hand length.

These specifications might be changed without prior notice.

MIYOTA

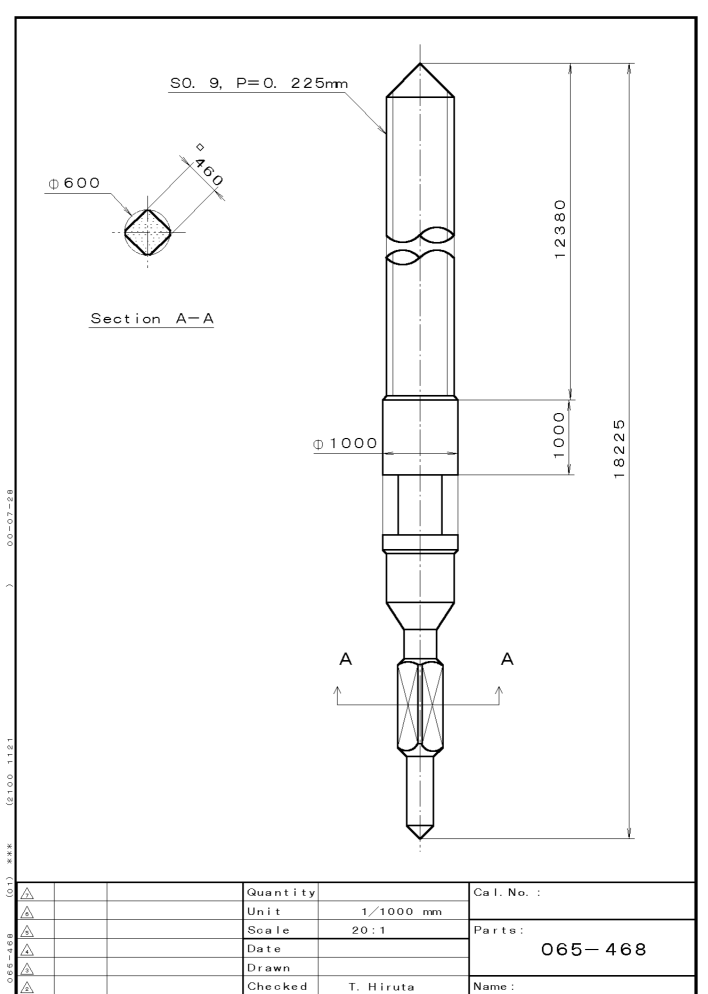
This drawing is provisional and subject to our reconfirmation and/or revision without notice.



Material

Hardness

Plating



Approved

General

Dimensions

Angles

Tolerances

SETTING

STEM

Drawing No. : 46808000