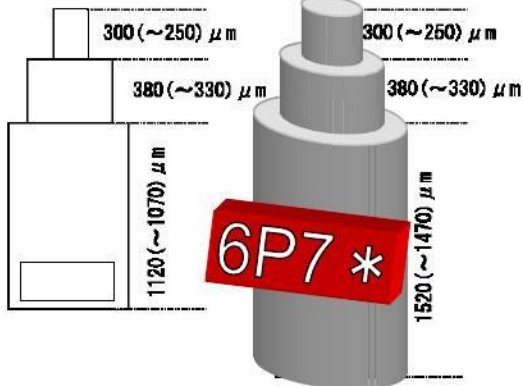


750 (~710) μm



1150 μm (~1110 μm)

6P7 *



300 (~250) μm

300 (~250) μm

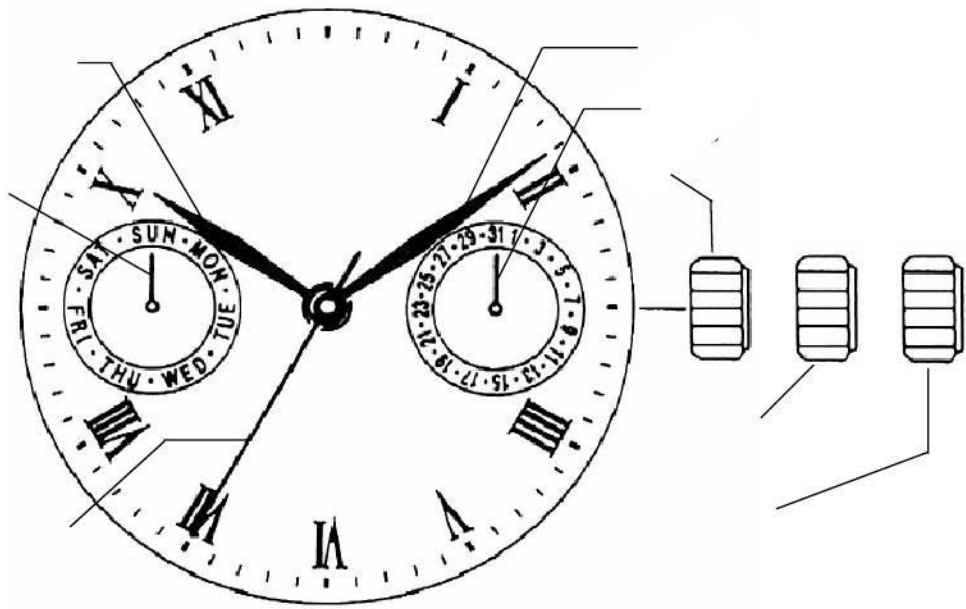
380 (~330) μm

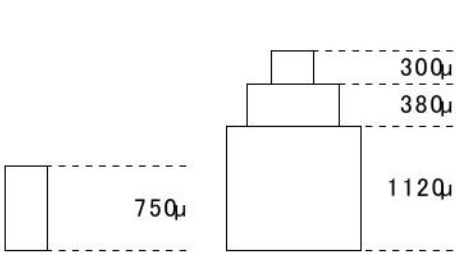
380 (~330) μm

1120 (~1070) μm

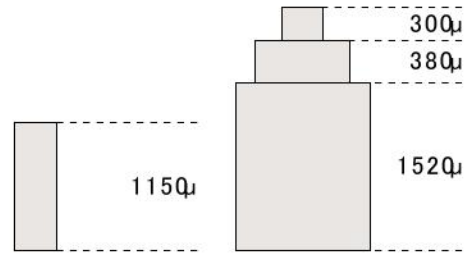
1520 (~1470) μm

6P7 *

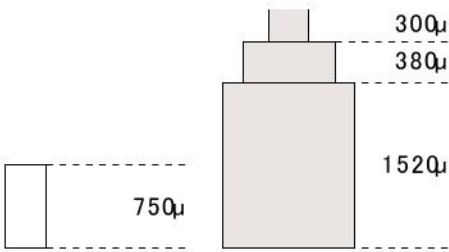




6P23/6P25
6P27/6P29



6P73/6P75
6P77/6P79

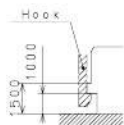
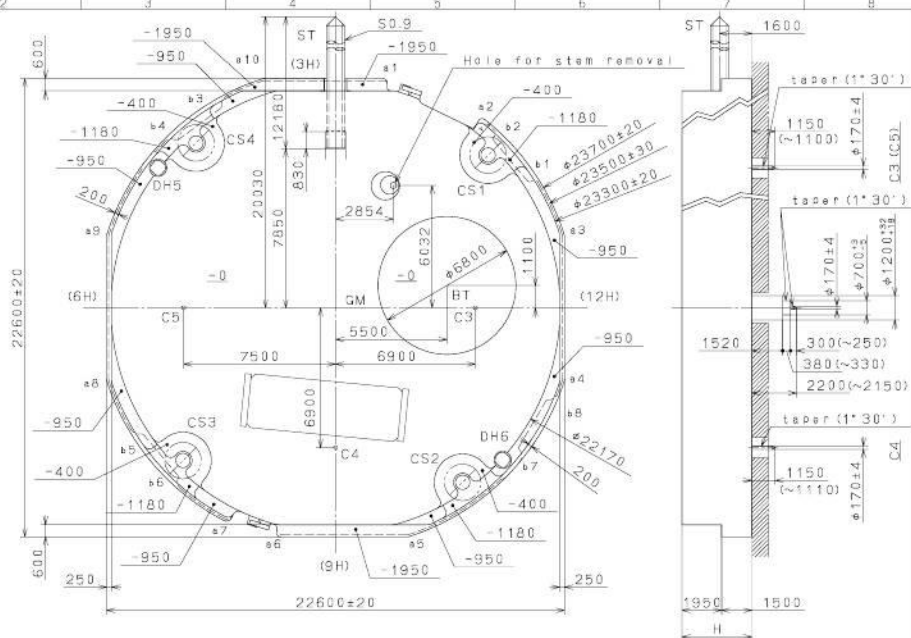


6P57

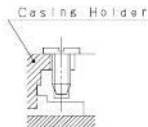
DH5-DH6-22287 (±20)

Coordinates

座標	X	Y	R
GM	0	0	—
DH5	-8759	6900	—
DH6	8251	-7500	—
a1	2351	11100	200
a2	7235	9131	200
a3	10800	3490	500
a4	10800	-3490	500
a5	3490	-10800	500
a6	-2700	-11100	200
a7	-5389	-10216	300
a8	-10800	-3490	500
a9	-10800	3490	500
a10	-3490	10800	500
b1	9581	6360	150
b2	7928	8331	150
b3	-5773	9946	150
b4	-7839	8415	150
b5	-9572	-6374	150
b6	-7916	-8342	150
b7	9196	-6906	150
b8	10501	-4690	150



Section b1~b8



Section CS1~4

	H
With Battery strap	3600
Without Battery strap	3450

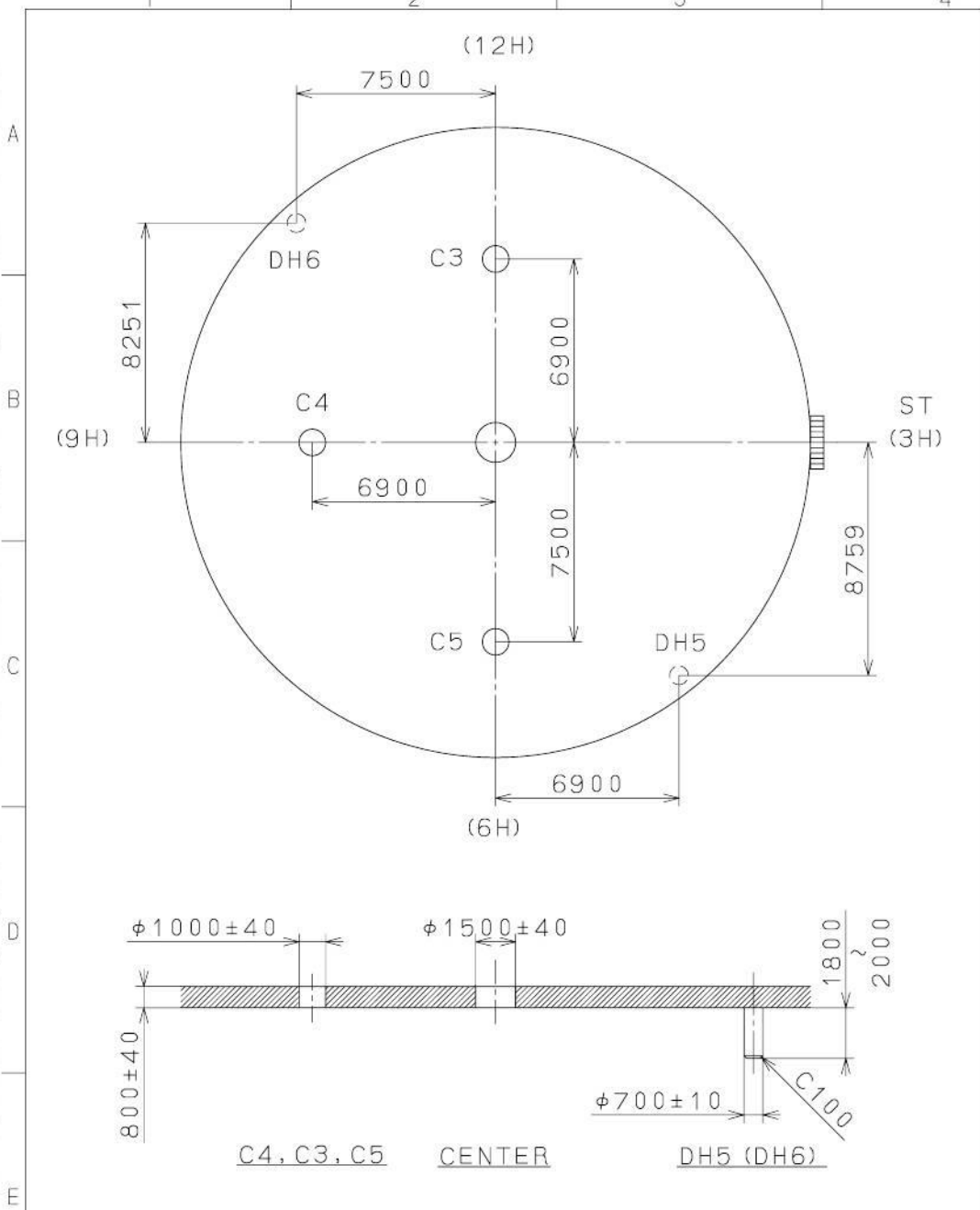
△	Quantity		Car.No.:
△	Unit	1/1000mm	6P77
△	Scale	7:1	Parts No.:
△	Date		
△	Drawn		
Material	Alterations	Checked N.Suzuki	Name:
Heat Treatment	Approved		Frame for Case
Hardness			Drawing No. 6P77C900
Plating	General Tolerances		
	Diameters		
	Angles		

MIYOTA

CITIZEN WATCH CO., LTD. TOKYO, JAPAN

2007/12/27 (08:03:48)

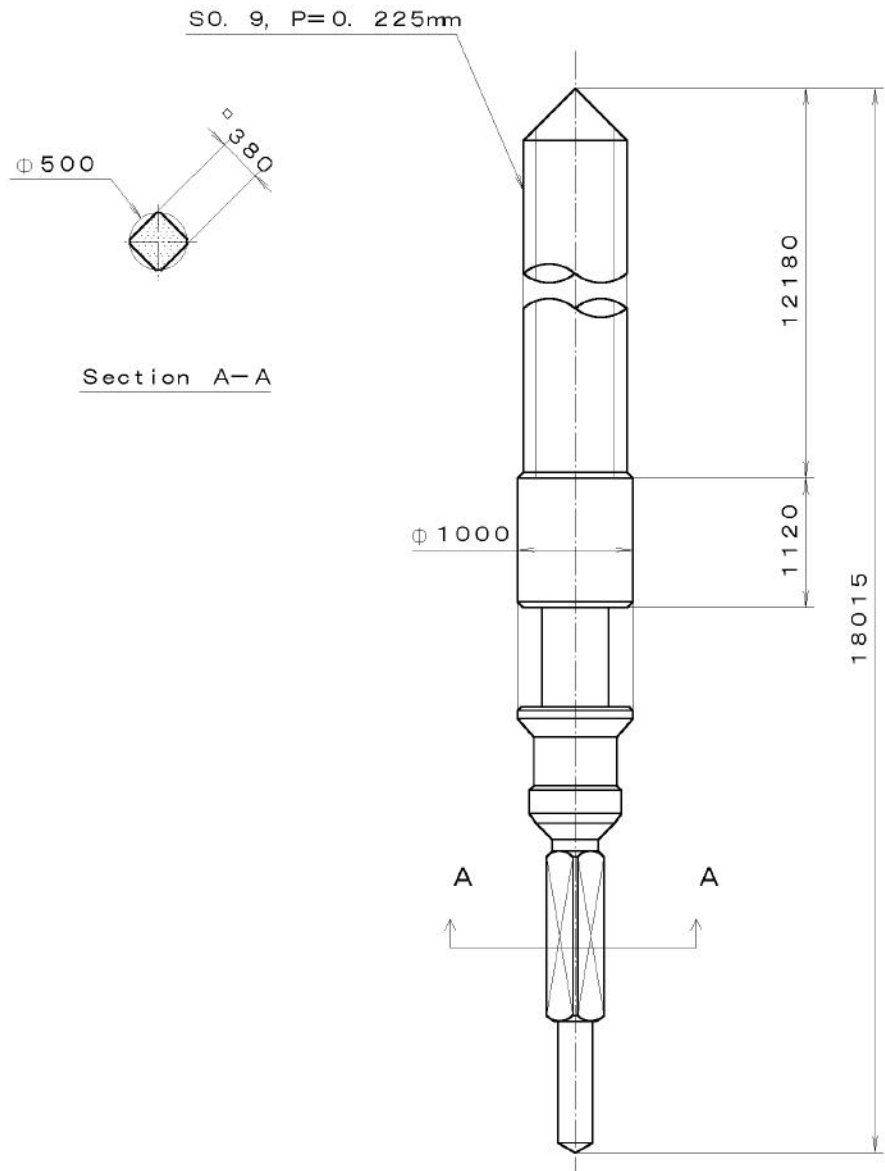
This drawing is provisional and subject to our reconfirmation and/or revision without notice.



△			Quantity		Cal. NO.:
△			Unit	1/1000mm	6P77-00A
△			Scale	5:1	Parts No.:
△			Date		
△			Drawn		
Mark	Date	Description	Appro.	Checked	Name:
		Alterations	Approved	N. Suzuki	Indications for Dial
Material					Drawing No.: 6P77D000
Heat Treatment			General Tolerances	MIYOTA CITIZEN WATCH CO., LTD. TOKYO, JAPAN	
Hardness			Dimensions		
Plating			Angles		

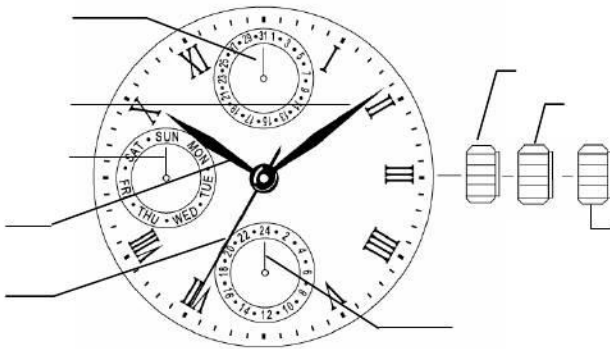
This drawing is provisional and subject to our reconfirmation and/or revision without notice.

*** T.I.P.W. 065-379 (01) *** (2100-1121) 00-06-23



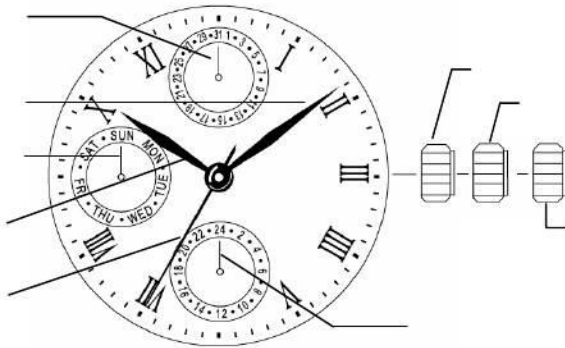
Material		Quantity		Cal. No. :	
Heat Treatment		Unit		Parts:	
Hardness		Scale		065-379	
Plating		Date			
		Drawn		Name :	
		Checked		SETTING STEM	
		Approved		Drawing No. : 3790S000	
		General Tolerances			
		Dimensions			
		Angles			

MIYOTA



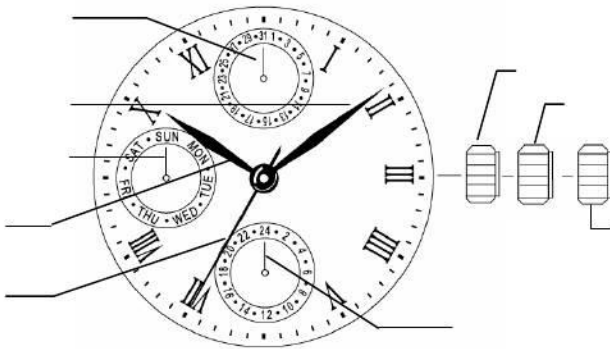


MIYOTA



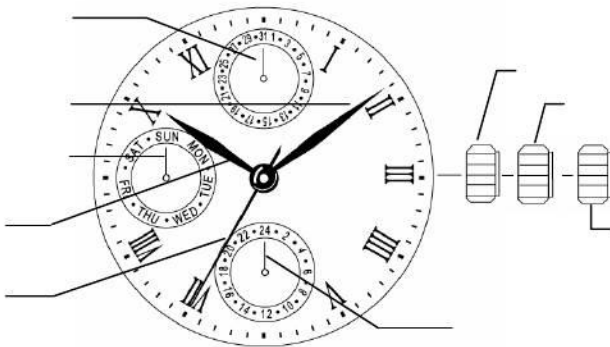


MIYOTA



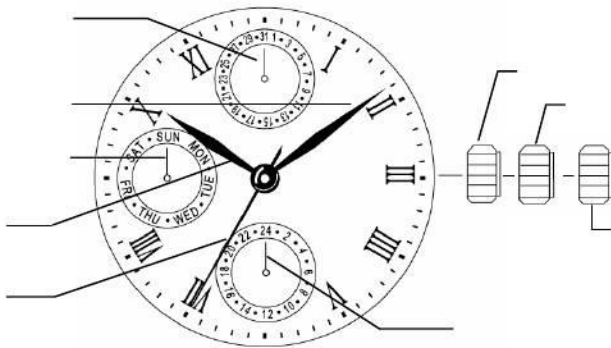


MIYOTA



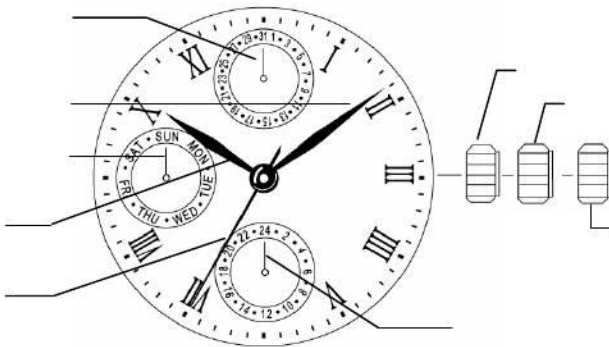


MIYOTA





MIYOTA





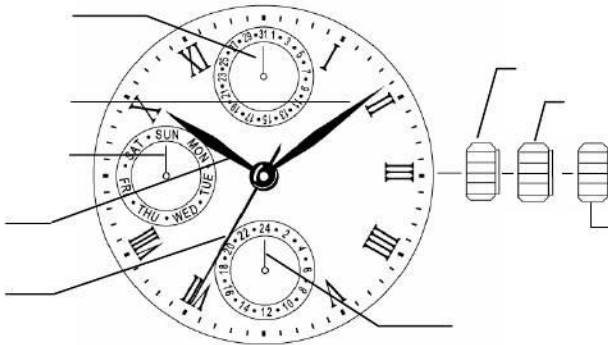
MIYOTA

诞生于日本的惊世杰作
日本制造
金属机芯

手表使用说明书

-) 显示屏
-) 操作步骤
-) 设定星期和时间（小时、 小时、分钟和秒钟）
-) 设定日期（通过快捷操作）

-) 显示屏





MIYOTA

