

Cal. PE902

Ø 29.75 mm

H 4.52 mm

Item	Version No
Specification-1	Version 2
Specification-2	Version 2
Appearance	Version 2
Casing	Version 2
Hand Fitting	Version 2
Hands	Version 2
Dial - 1	Version 2
Dial - 2	Version 2
Dial - 3	Version 2



Movement Specification-1

PE902 123/4" Quartz Movement

3Hands with 3 Eyes/Date (Second Chronograph \ Minute & Calendar \ 24 Hours)

1. MOVEMENT DIMENSIONS

Outside diameter Ø29.75mm

• Total height 4.52mm

2. TIME STANDARD

· Frequency of quartz oscillator 32768Hz

Accuracy
Monthly rate: Less than ±30 seconds per month

at normal temperature range

3. BATTERY

Type Silver oxide battery

• Size Ø9.6 X t 2.1(mm)

Recommended battary SR921SW

4. OPERATING TEMPERATURE RANGE From -5℃~50℃

5. OPERATING VOLTAGE 1.25V~1.65V

6. AVERAGE OPERATING CURRENT 2.0µA~2.4µA

(Don't open small seconds time)

7.OUTPUT TORQUE OF SECOND HAND ≥5.5µNm

8.The diameter of the dial leg Ø0.75(mm)

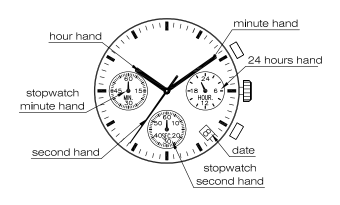
9.Surface center bore ≥Ø1.80(mm)

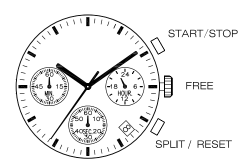
Small needle diameter Ø0.195^{+0.006}

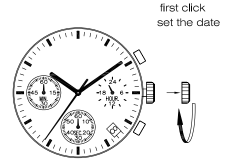


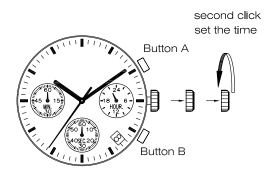
Movement Specification-2

PE902







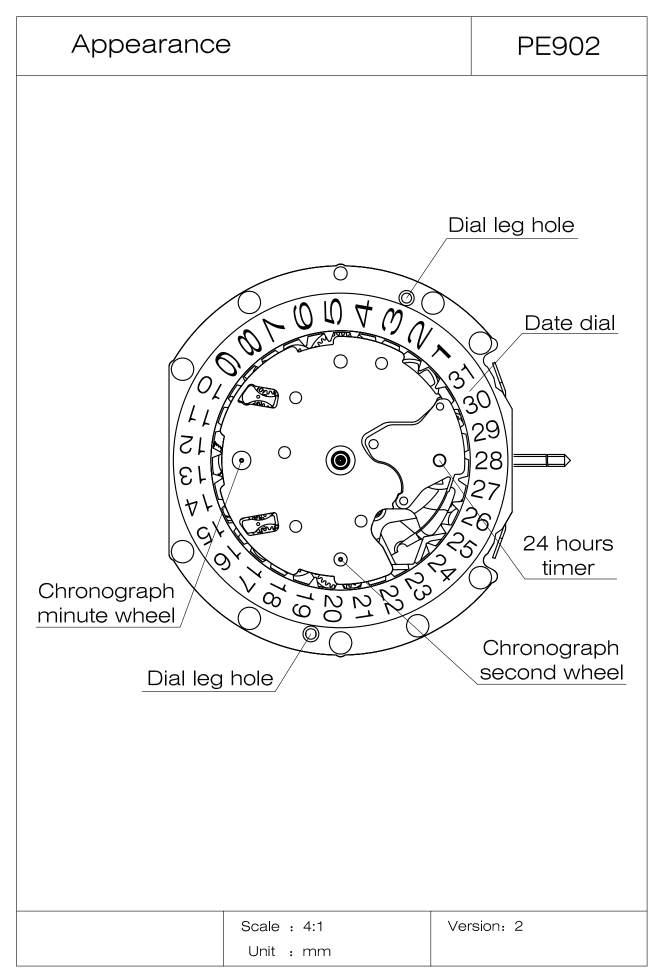


ADJUSTING THE STOPWATCH HAND POSITION

- 1) Pull the crown out of second click
- 2) Press button B to reset Chrono second hands to "0" position.
- 3) Push the crown back to the normal position

Version: 2

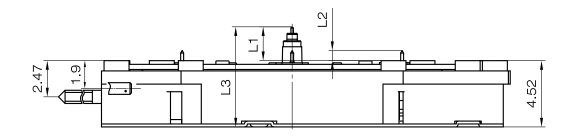






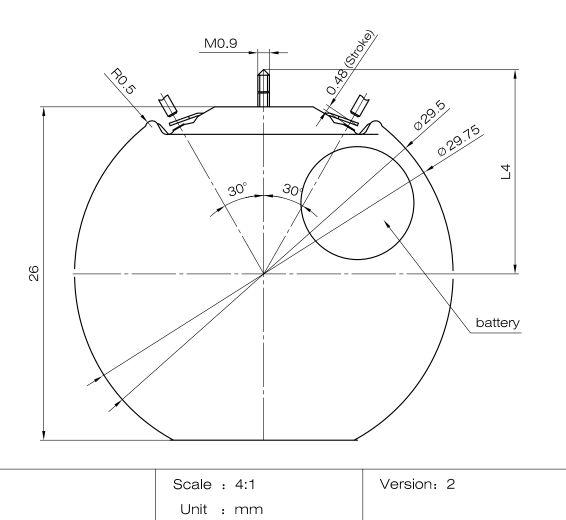
Casing

PE902



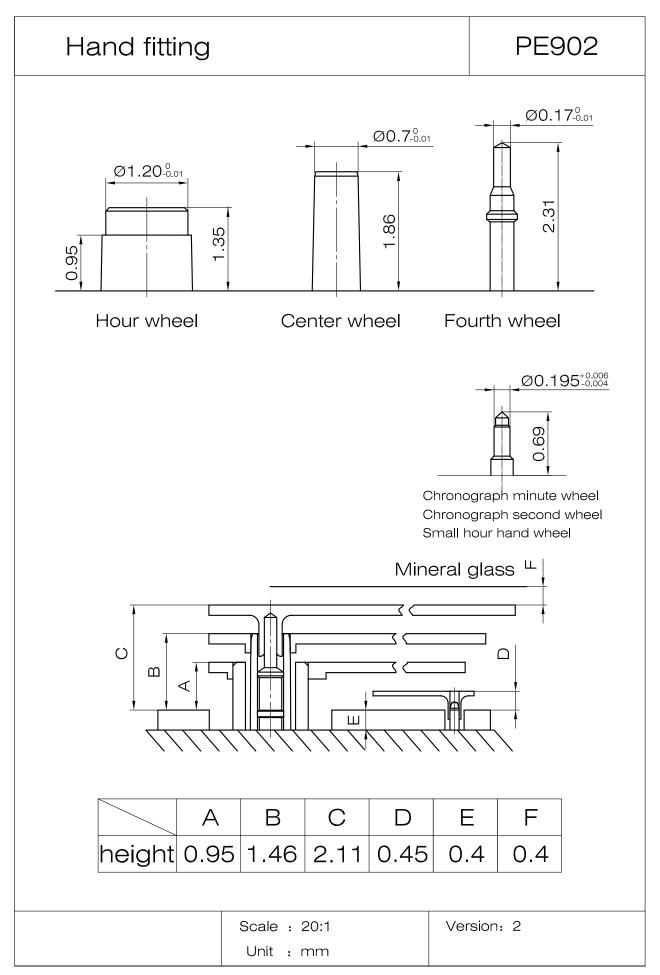
Center post	Height		
Maximum height from main plate surface	L1	2.31	
	L2	0.69	
Total height incl. movement	L3	6.83	

Hand Setting Stem	А
L4	28.12

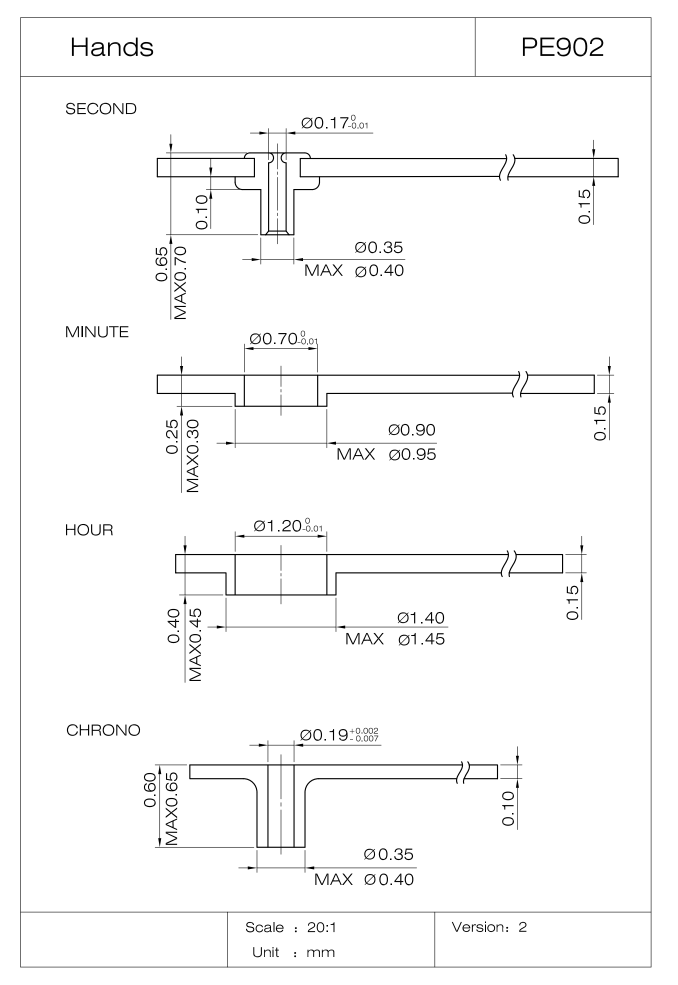


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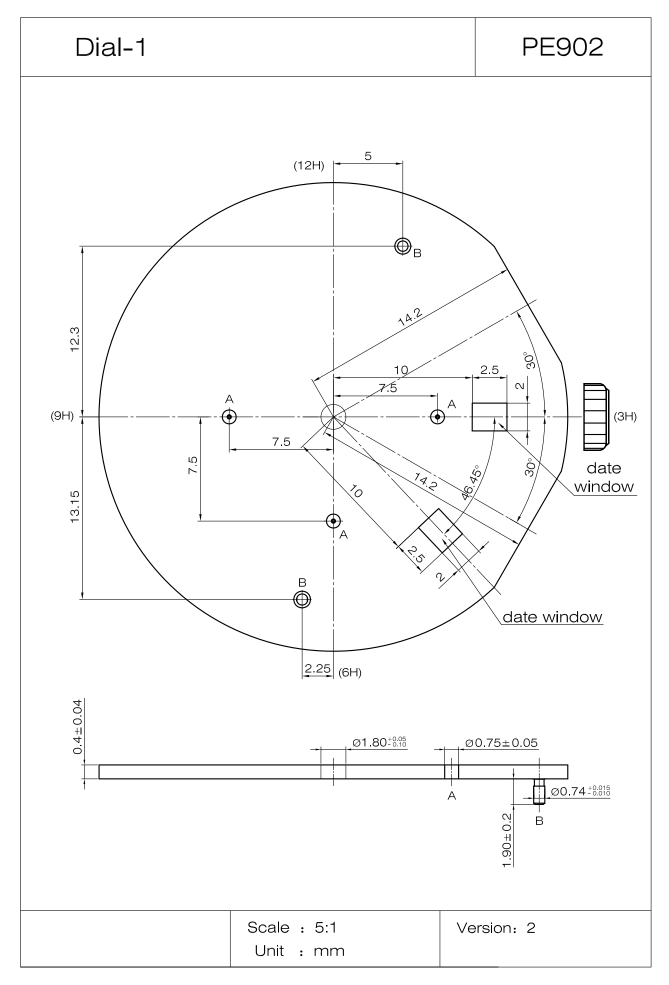




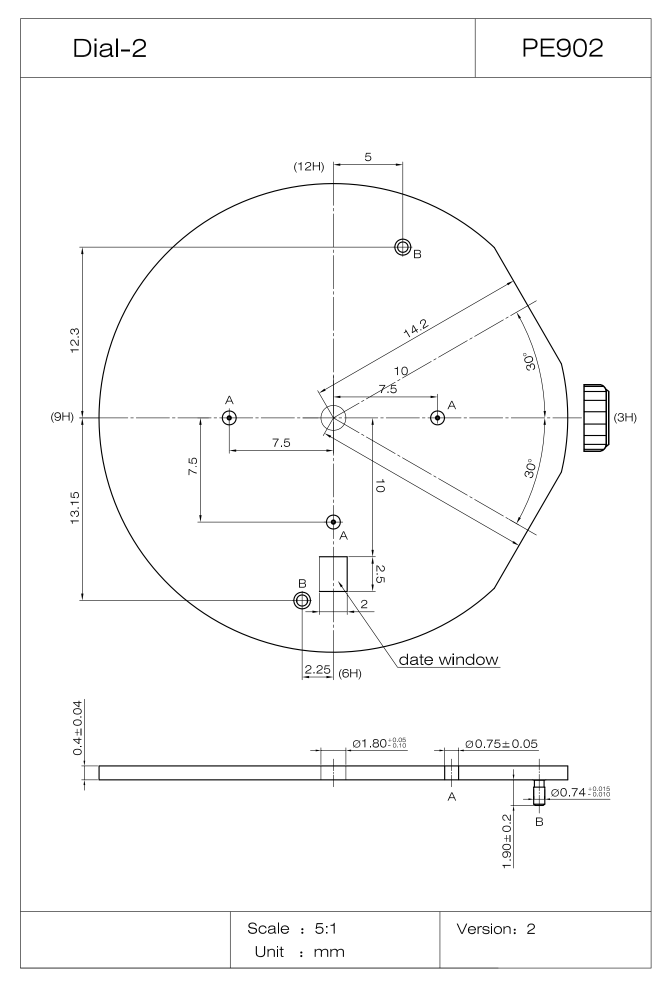




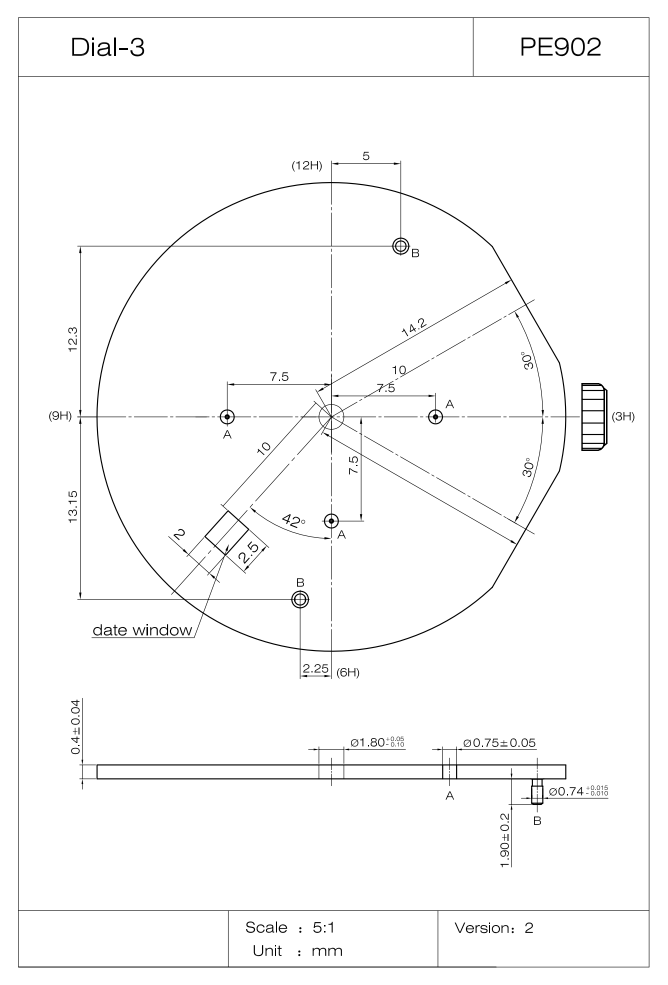








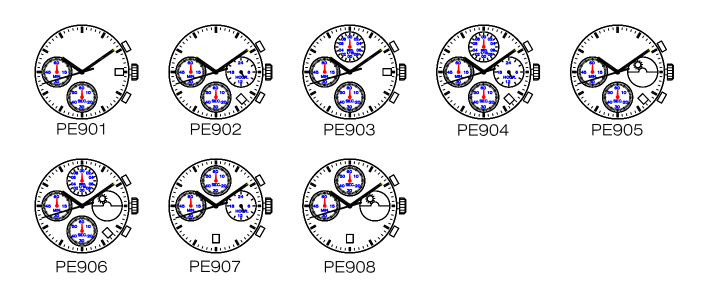






OPERATION MANUAL OF PE90 CHRONOGRAPHS

DISPLAY AND CROWN/BUTTON OPERATION



		PE901	PE902	PE903	PE904	PE905	PE906	PE907	PE908	
	Hour	Center Hour Hand								
Hands	Minute	Center Minute Hand								
	Second	Center Second Hand								
Window	Date	can choose the window position or cancel date								
Crown	Date setting	1st click								
	Time setting	2st click								
Sub-dials	Chrono 1/10 second	X		12H		Х	X 12H		X	
	Chrono second	6H 12H					2H			
	Chrono minute	9H								
	24 hour indicator	Χ	ЗН	X	3H	>	<	3H	X	
	Sun & moon	X 3H					Χ	3H		
Buttons	Star / stop	2H (Button A)								
	Reset/split/split release	4H (Button B)								

Remarks:

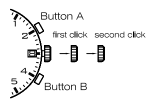
- 1) The measurement time indicated by the stopwatch hands move independently of the center hands (including 24 hours hands)
- 2) Chrono 1/10 sec: The stopwatch 1/10 second hand moves for a first minute. After one minute, it indicates the measurement time when it is stopped. (applicable to: PE903、PE904、PE906)



ADJUSTING THE STOPWATCH HAND POSITION

If either of the stopwatch hands are not in the "0" position, reset them following the procedure below

- 1) Pull the crown out of second click
- 2) Press button A to reset 1/10 second hands to "0" position; Press button B to reset Chrono second hands to "0" position.
 - *The stopwatch minute hand moves correspondingly with the stopwatch second hands.
 - *Each time you press the corresponding button, the pointer jumping one step , The hands move quickly if the buttons are kept pressed
- 3) Push the crown back to the normal position



TIME SETTING

*Before setting the time, check that the chronograph measurement is stopped.

- 1) Pull out the crown to the first click
- 2) Turn the crown clockwise until the preview day's date appears.
- 3) Pull out the crown to the second click when the second hand is at the 12 o'clock position. It will stop on the spot. Set the hands to the desired time of the day. (make sure AM/PM is set correctly) by turning the crown.
- $^{\star}\text{If}$ choose calibres without date window , Pull out the crown to the second click

Set the hands to the desired time of the day by turning the crown

- * When the crown is at the second click position ,do not press any button. Otherwise the chronograph hands will move.
- 4) Push the crown back in the normal position in accordance with a time signal.
- *Do not set the date between 9:00P.M.and 1:00 A.M,otherwise the day may not change properly. If it is necessary to set the date during the time period, firstly change the time to any time outside it, set the date and then reset the correct time

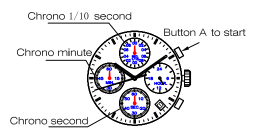
HOW TO USE THE STOPWATCH

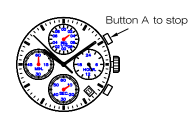
- * The measurement time is indicated by the stopwatch hands that move independently of the center hands (and24-hour hand where applicable).
- * The stopwatch can measure up to 60 minutes
- * The stopwatch measures in 1/10 second increments. (PE903、PE904、PE906)
- * The stopwatch 1/10 second hand moves for a first minute. After one minute, it indicates the measurement time when it is stopped.

Standard measurement (e.g.100m race)

Press the buttons in the following order:

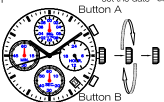






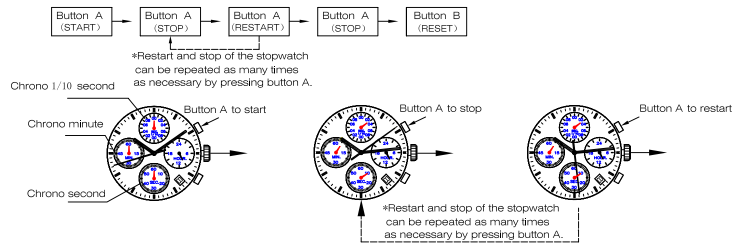


first click second click set the date set the time

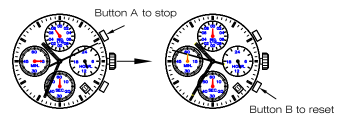




Accumulated elapsed time measurement (e.g.basketball game)

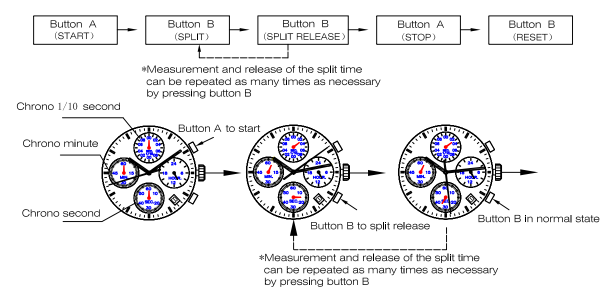


Stopwatch readings: 5 minutes and 10.3 seconds

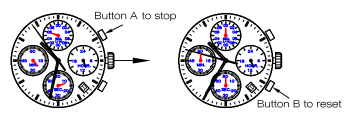


Stopwatch readings: 15 minutes and 0.8seconds

Split time measurement (e.g.5000m race)



Stopwatch readings: 4 minutes and 15.3 seconds



Stopwatch readings: 23 minutes and 12.6 seconds