# SERVICE GUIDE CAL. V071A, V072A

# 1. SPECIFICATIONS

Cal. No.		V071A	V072A	
Item		VOTIA	VUIZA	
Movement		This illustration refers to V071A with on the dial.  V072A has a square window on the		
Movement size	Outside diameter	ø30.0 mm 27.9 mm between 6 o'clock and 12 o'clock sides 24.0 mm between 3 o'clock and 9 o'clock sides		
	Casing diameter	29.0 mm		
	Height	3.4 mm		
Time indication		Analog: 3 hands / Digital: Nematic Liquid Crystal, FEM (Field Effect Mode)		
Driving system		Analog: Step motor / Digital: Multiplex driving system		
Additional mechanism	Analog	Train wheel setting device Electronic circuit reset switch		
	Digital	Light function Sound demonstration Instant setting device Confirmation sound for button open	ation	
Loss/gain		Monthly rate at normal temperature range: less than 30 seconds		
Regulation system		Nil		
Measuring gate by quartz tester		Use 10-second gate.		
Battery		SEIKO SR927W MAXELL SR927W SONY SR927W EVEREADY 399		
		Voltage: 1.55 V Battery life is approximately 3 years.		
Jewels		0 jewel		
After-sales servicing operation		Whole movement will be replaced with a new one.		

#### 2. MOVEMENT REFERENCE NO.

Cal. V071A and V072A have numerals printed on the movement to indicate the hand installation height. Additionally, the movements have different colored liquid crystal panel model by model. Check the case number and refer to "SEIKO Casing Parts Catalog" to choose the corresponding movement.

Cal. No. (Panel color) Numeral for discrimination	V071A (Silver)	V072A (Silver)	V072A (Gold)
<b>4</b> (Extra height)	UV07140	UV07240	UV07245

## 3. VALUE CHECKING

Current comsumption for the whole movement: less than 2.5  $\mu A$ 

## 4. HOW TO INSTALL THE HANDS

When installing the hands, please use the special movement holder for Cal. V071A and V072A. Please set the movement with the stem into the groove of the movement holder. Without using it, the movement will be damaged.