smart canvas INSTRUCTION

Feeling time, enjoying time

For safe use

To use this product safely, be sure to read the product instructions **Cautions for use** before use.

If the product is not handled according to the instructions, it may lead to a failure or accident Keep the instructions of this product at hand so that any unclear points

about the product can be solved any time.

Meanings of symbols

In the instructions of this product, warnings for dangerous operation and handling are indicated with the following symbols to prevent harm to you and other people and damage to property in advance. Read the text of the instructions after understanding their meanings.



Cautions for handling of product

A Warning

- O Do not use this product for scuba diving
- This product is made of a precision machine and electronic components Do not use or store it in the following places. Otherwise, an electric shock, fire, malfunction, or failure may occur
 - Places with a high temperature or variable temperature or humidity or places with volatile substances
- Places with work of users and the substances Places with much oily smoke or dust Places with fire Places near strong magnetism (near a speaker, for example) or with states hears strong magnetism (near a speaker, for example) or with static electricityPlaces with strong vibrations
- O not disassemble or repair this product by yourself.
- * Do not take out the battery from the body
- Do not leave this product in places accessible to small children. * If an infant swallows a part of this product, it may be harmful for the body. Consult a doctor immediately. Stop using this product when the body becomes edged by corrosion, etc.
- *Consult our support center immediately.

A Caution

- If you observe any allergic symptoms or skin irritation, stop wearing this product immediately and consult a specialist such as a dermatologist. S The body has water resistance for everyday life.
- This product can withstand accidental contact with water during norma use. Do no operate the buttons in water or with water drops on them. The
- water resistant performance may be degraded. Do not pour strong running water directly from a faucet. The water pressure of tap water from a faucet is high enough to degrade the water resistant performance.
- 🚫 Do not wear this product while taking a bath or a sauna. Steam, soap, or some component of a hot spring may accelerate the deterioration of the water resistant performance of the body or band or may cause rusting or change of color
- O Do not leave this product in places where chemical substances are released or places exposed to chemicals. If gasoline, nail polish, spray of cosmetics, cleaner, toilet detergent, and adhesive agent adhere to the body and the band, it may cause damage to them or a change of color.



By pressing the button A or B, the display can be switched to a variety of backgrounds.

BSJ100-03

- For details, refer to the product manual on the website
- *The display may vary depending on the model (design).



(1)Check the number in **Oracle on the display screen**.

2. How to download product manual from website

(1)Access the website of Smart Canvas (http://smartcanvas.jp).

(2)Select "For users" => "Manual download" on the website

(4)You can check the product manual.

(3)Select the product manual with the same number as the download No

		Function included in each model			Operation	
	Display screen	Time and calendar setting	Birthday ※3	Demo	explanation for each model	
	TIME WITH SECOND				With	
	Download No. of the product manual "AB123A (alphabetical character at the end)" *1	0	0	0	[BIRTHDAY/ DEMO]	
	© 终惑症 Am 11:45:39 OEXT EXTO OEXT EXTO OEXT EXTO	0	×	×	Without [BIRTHDAY/ DEMO]	

1 and 2 The product manual download No. varies depending on the model "3 "BIRTHDAY" is subject to change to other specifications without notice

(2)When you press the button A or B, the display returns to the original display. *The number in **example** is the download No. of the product manual

*The display returns to the original display one minute later without

3. Check the model.

If "TIME WITH SECOND" and "AB123A (alphabetical character at the end)" are displayed, refer to "Model with [BIRTHDAY/DEMO]." If "秒 表示" and "AB123 (numerical character at the end)" are displayed, refer to "Model without [BIRTHDAY/DEMO]."



How to set the time and calendar



Maintenance

alcohol, and detergent. Otherwise, it may cause deterioration

Do not leave moisture, sweat and dirt on this product for a long time. After use, wipe the body with a wet towel wrung tightly and let it dry naturally. Moisture, sweat, and dirt may cause product failure. Do not wash this product with organic solvents such as benzine, thinner,

Leather band

Care after use

A leather band is susceptible to early deterioration from moisture and sweat. Wipe off moisture and sweat as soon as possible by gently blotting with a soft dry hygroscopic cloth. * If the band is left wet, discoloration or change of color may occur.

- * Do not expose this product to direct sunlight for a long time. * Refrain from wearing this product while bathing, swimming, and when working with water

A leather band may deteriorate gradually even if it is not used It is recommended to replace the leather band early if it has deteriorated.

Battery incorporated in product body

You cannot replace the battery incorporated in the product body by yourself. To replace the battery, contact our support center to request it. We will replace the battery for a fee. The battery incorporated in the product you purchased is set for inspecti

before factory shipping. The product may run short of power before the specified battery life expires.

After-sale service

- For repair and inspection of this product, consult our support center. Basically, parts for repair of this product are retained for six years after discontinuation of manufacturing.

Electrophoresis display (EPD)

•Switching of display

An electro onhoresis display has the characteristic that the display switches An electrophotesis oispiay has the characteristic that the display switches
 more slowly than a liquid crystal panel. At a low temperature, the display
 switches even more slowly.
 Conduct operation after the display switches completely.

•Highlighting operation of display

- It is not a failure if the display of time, etc., is highlighted once a minute at the time of mode switching, etc. (It is an operation to maintain the display quality.)

A Caution

Display at a high temperature
 Be careful so that the product does not become too hot.
 If the temperature of this product becomes 50°Cormore, the display disappears. If you press either of the buttons, a message "Too Hot Use Under 50°C" appears.

Display at a low temperature

The lower the temperature is, the paler the display becomes. In this case, put The over the temperature is, the part the using yecones. In this case, put the product in avamp place and wait until the display returns to time display.
 This electrophoresis display (EPD) may become difficult to read with decreased contrast if you use it for a long period of time. Contact our support center for replacement. We will replace the display for a fee.

In case of the following display status

When the display status becomes as follows, refer to corresponding guidance.

Troubleshooting

Display	Contents	Do as follows	
 ✓ バージョン情報 PIC-X000X-XX BYG-X000X-XX BYG-X000X-XX ●EXIT 	These are not failures. They are displays for	Press the button B. The display returns to the original display.	
 ◆ 歩度測定 XX -XX,XX~+XX,XXsec/day ◆EXIT EXIT● 	maintenance.	Leave as it is and wait for a while until the display returns to time display.	
The display becomes paler	The temperature of the body is low.	Put the body in a warm place and wait for a while until the display returns to time display.	
Too Hot Use Under 50°C	When you press the button, a message "Too Hot Use Under 50°C" is displayed> The temperature of the body is 50°C or more.	Put the body in a cool place and wait for a while until the display returns to time display.	
KNANTEGREE This is not a failure. AM 11:45 It is a display to warn that product is running short of battery power. *1		Consult our support center.	

System reset

If this product operates incorrectly, press and hold down both buttons A and B for 20 seconds. The system is reset when the buttons are released and the display enters the time setting mode about three seconds later

Smart Canvas band

The Smart Canvas band is a band that you can enjoy changing easily whenever you want.

 How to remove the band Hold down the side of the attaching part of the band with your finger and push up the band vertically to remove it Note that the band cannot be removed if you hold down the folded part

ith vour finaer.

- How to attach the band (1) Push up the folded part of the attaching part of the band lightly with your finger
- (2) Hang the end on the spring rod and pull down the band vertically.(3) Check if the band is attached firmly by pulling it in the direction shown in

the figure. (4) If you pull it at a slant, the folded part is opened and will not be closed.
 Be sure to pull it straight down.



Access to dedicated website

MyEPSON

This is a membership information providing service for those who are Intersted in EPSON, regardless whether the use EPSON products or not. We deliver the latest recommended information that is exactly for you and help you to use the printer in a more enjoyable manner. User registration after purchase of the product is also easy. Now, make access immediately for membership registration.

Reply to simple questions to register

Access on the Internet!	http://myepson.jp/
-------------------------	--------------------

Guarantee

•Guarantee for purchase on website The purchase date in the guarantee is the shipping date on the invoice enclosed at the time of shipping of the product. Be sure to attach the invoice to the certificate of guarantee and keep it with care.

- •Items to be guaranteed
- Product body (glass, case, interior parts)
 *The band is out of the scope of guarantee

•Guarantee period One year from the purchase date

1. Frequency of crystal oscillator	32,768 Hz (Hz = Cycles per second)	
2. Accuracy (If the watch is worn on the wrist within a ter	Monthly rate within 20 seconds mperature range between 5°C and 35°C.)	
3. Operational temperature range (Betw	Between -5°C and + 50°C ween 0°C and + 50°C for display function)	
4. Display medium	Active Matrix Electrophoretic Display	
5. Power source	Small lithium battery 1 piece	
6. Battery life	Approximately three years	

(Actual battery life may vary depending on use conditions.)

Specifications

