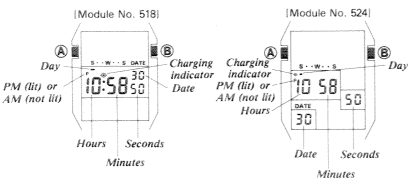
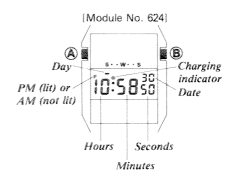
odule No. 518/524/624

READING THE DISPLAY





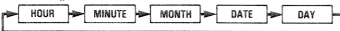
READJUSTING ERRORS UP TO ±30 SECONDS

- 1) Press ® to set.
- 2) Press (a) on a time signal to correct seconds.

SETTING TIME AND CALENDAR

1) Press ® twice to set.

2) The flashing position can be shifted by pressing ® in the following order:



- 3) Each press of @ advances flashing digits one by one. Keep pressed to move quickly.
 4) Press ® to complete setting.

This watch works by light energy. Light energy is converted into electric energy by solar cells and stored into the secondary lithium battery. Once fully charged, the watch works for about 4 days without being exposed to light.

Charging light

- When the watch is exposed to light (e.g., general office illumination), it will start to work within 2 seconds. Set the time and calendar at this time.
- The watch can be worn after exposing it to light until the "charging indicator (♦)" goes off.
- Use the table below as a reference, for the length of time required for exposure.

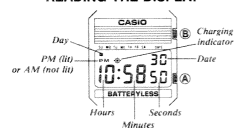
Time required for battery charging

Circumstance	Charging time (Min.) (The charging indicator goes off.)	Charging time (Max.)	Minimum daily charge
Direct sunlight (100,000 lux)	3 min.	20 min.	2 min.
At a sunny window (20,000 lux)	5 min.	35 min.	3 min.
Under fluorescent light (5,000 lux)	25 min.	5 hrs	20 min.
General office illumination (700 lux)		-	3 hrs

- To allow the watch to work continuously;
 - *Wear the watch outside the sleeve.
- *Place the watch in a well-lighted place, when it is not worn.

Iodule No. 520

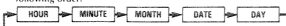
READING THE DISPLAY



SETTING TIME AND CALENDAR

1) Press @ twice to set.

The flashing position can be shifted by pressing ® in the following order:



- 3) Each press of

 advances flashing digits one by one. Keep pressed to move quickly.
 4) Press

 to complete setting.

This watch works by light energy, so no battery is necessary Light energy is converted into electric energy by solar cells and stored into the capacitor. Once fully charged, the watch works for about 7 days without being exposed to light.

- Charging light When the watch is exposed to light (e.g., general office illumination), it will start to work within 2 seconds. Set the time and calendar at this time.
- * The watch can be worn after exposing it to light until the
- "charging indicator (*)" goes off.

 Use the table below as a reference, for the length of time required for exposure.

READJUSTING ERRORS UP TO ±30 SECONDS

- 1) Press ® to set.
- 2) Press & on a time signal to correct seconds.

Time required for battery charging

Circumstance	Charging time (Min.) (The charging indicator goes off.)	Charging time (Max.)	Minimum daily charge
Direct sunlight (100,000 lux)	10 min.	20 min.	2 min.
At a sunny window (20,000 lux)	40 min. *	1-1/2 hrs	10 min.
Under fluorescent light (5,000 lux)	4 hrs	8-1/2 hrs	3/4 hr
General office illumination (700 lux)			5-1/2 hrs

- · To allow the watch to work continuously;
- Wear the watch outside the sleeve
- *Place the watch in a well-lighted place, when it is not worn.