

=Korschach=

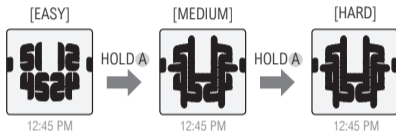
«Korschach»

INSTRUCTION MANUAL

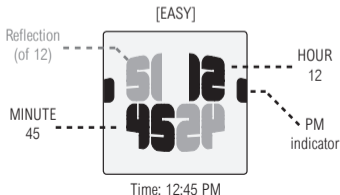


1. How to read the time

- Rorschach has 3 difficulty modes [EASY], [MEDIUM] & [HARD]
- The default setting is [MEDIUM]
- To cycle through the difficulty modes, HOLD button A



- The hours are shown in the top-right.
- The minutes are shown in the bottom-left.
- The rest of the display is a reflection creating the Rorschach ink blot effect.



- The diagrams below show [MEDIUM] & [HARD] mode. Notice that there are more lines connecting the numbers, but the position of the hour & minute is always the same.



Note: The key differences in [HARD] mode are that numbers 6, 8 & 9 have filled in 'holes' and more lines connecting numbers. Regardless of mode, number 0 always has a 'hole'.



2. How to check the date & alarm

- Press button **A** to change between [TIME] > [DATE] > [ALARM]

*Rorschach will return to [TIME] mode after 20 seconds of inactivity.



DATE: 10/29



October 29th

ALARM: 07:30 AM



Alarm OFF

Note: The Alarm icon is small (OFF) or large (ON)

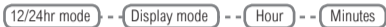
● Viewing alarm time, Alarm OFF.

■ Viewing alarm time, Alarm ON.

- To turn the Alarm ON/OFF, press button **B** when viewing the Alarm time.

3. How to set the time & display

- From the time display, press & HOLD button **B** to begin setting the time.
- You will be asked to set the following options in sequence.



*Setting mode will exit after 12 seconds of inactivity

1. 12/24 hour mode

- The display will show “12 24” and the current mode will be highlighted by flashing markers.
- Press button **A** to change between 12hr & 24hr mode. The markers will flash next to the highlighted option.
- Press button **B** to accept.

12 is selected



24 is selected

II. Display mode

Rorschach's display can be set to [POSITIVE], [NEGATIVE] or [AUTO]

[POSITIVE] shows black ink on white paper.

[NEGATIVE] shows white ink on black paper.

[AUTO] will show positive from 6am-6pm & negative from 6pm-6am.

- The current display mode will be shown.
- Press button **A** to change the display mode.

[pos]



Positive

[neg]



Negative

[aut]



Auto

Note: The patterns on screen form the words [pos] [neg] [aut]

pos

neg

aut

- Press button **B** to accept.

III. Hour

The current hour will be shown in the top-right of the display. Press button **A** to increase the hour.

* Hold A to increase quickly.

12hr Mode



9 PM

24hr Mode



16
(4 PM)

Press button **B** to accept.

IV. Minute

The current minute will be shown in the bottom-left of the display. Press button **A** to increase the minutes.

* Hold A to increase quickly.

47 mins



Press button **B** to accept & finish setting the time.

4. How to set the date

- Press button **A** to show the date.
- Press & HOLD button **B** to begin setting the date.

*Setting mode will exit after 12 seconds of inactivity

- The current year will be shown.
- Press button **A** to increase the year.
 - * Hold A to increase quickly.
- Press button **B** to accept.

Note: Setting the year is required to keep track of leap years.



- The current month will be shown in the top-right of the display.
- Press button **A** to increase the month.
 - * Hold A to increase quickly.
- Press button **B** to accept.



- The current day will be shown in the bottom-left of the display.
- Press button **A** to increase the day.
 - * Hold A to increase quickly.
- Press button **B** to accept & finish setting the date.



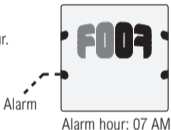
4. How to set the alarm & sleep mode

- Press button **A** twice to show the alarm time.
- Press & HOLD button **B** to begin setting the alarm & sleep mode.

*Setting mode will exit after 12 seconds of inactivity

I. Alarm time

- The current hour will be shown.
- Press button **A** to increase the hour.
 - * Hold A to increase quickly.
- Press button **B** to accept.



- The current minute will be shown.
- Press button **A** to increase the minute.
 - * Hold A to increase quickly.
- Press button **B** to accept.



- Setting will now continue to sleep mode.
 - *You may wait 12 seconds to exit now, or continue to set the sleep mode

II. Sleep mode

Rorschach has a sleep mode which will cause the display to freeze into a cryptic pattern at a set time.

Sleep mode will use very little battery power & you can extend battery life by several months by using this mode for times where you are asleep or not using the watch.

For example, you may wish to set sleep mode between 1AM & 7AM when you are usually sleeping.

At any time during sleep mode you can press any button to exit sleep mode for 5 mins.

The default setting for the watch is sleep mode OFF.

- Continuing from setting the alarm time, Rorschach will now ask you to set the **START TIME** for sleep mode.
- Press button **A** to increase the start time hour.
 - * Hold A to increase quickly.
- Press button **B** to accept.



Note: There is no minute setting, sleep mode will begin on the hour. Set 02 to start at 2 o'clock exactly.

- Rorschach will now ask you to set the END TIME for sleep mode.
- Press button **A** to increase the end time hour.
* Hold A to increase quickly.
- Press button **B** to accept & finish.



Note: If you wish to turn OFF sleep mode completely, set the start & end time the same - EG: Start 12am, End 12am

Sleep mode will display a different pattern on each day of the week. The patterns are specifically designed so they cannot be confused with the regular time display.

For maximum battery saving you may set [START 10am], [END 9am], so Rorschach will be in sleep mode for 23hrs/day. You will always be required to press a button to see the time in this case, but the battery life may be extended to about 2-3 years.

5. User information

I. Battery

- Rorschach uses a CR2016 replaceable watch battery.
- The battery should last at least 1 year. By using Rorschach's 'Sleep mode' function you can extend battery life by several more months.

II. Warranty

- Rorschach is covered by a 1 year warranty. This warranty does not cover water damage, accidental damage, neglect or unauthorized repair.

III. Caution

- Rorschach is water resistant to 3ATM.
3ATM means suitable for everyday use to resist splashes of water & rain. 3ATM does not cover swimming, diving or other water related activities.

IV. E-paper remarks

- The Eink™ display in Rorschach will refresh every minute as the time updates. You will see the display change from black to white very quickly before showing the new time. This is normal.
- During setting mode the full screen refresh is disabled to allow you to set the watch quickly. You may notice some 'ghosting' on the display while in setting mode. This is also normal for this technology.

SPECIFICATIONS

Case Materials	Stainless Steel
Strap Materials	Faux Leather / Stainless Steel
Case Dimensions	39 x 42 x 6.5 mm
Finish	Gold / Silver / Black
Maximum Fit Wrist Size	210mm (approx.)
Weight	60g (Stainless 120g)
Display	Eink™ Electronic paper
Battery	CR2016
Water resistance	3ATM



The "Rorschach ink-blot test" (pronounced 'roar-shack' in English) was invented in 1921 by Swiss psychologist Hermann Rorschach. It is a psychological test, where a person's response to a series of ink-blot patterns can be used to examine their personality or emotional state.

