LEAP PQ9907S DIGITAL CHESS CLOCK



LEAP PQ9907S Digital Chess Clock Instruction Manual

Home » LEAP » LEAP PQ9907S Digital Chess Clock Instruction Manual

Contents

- 1 LEAP PQ9907S Digital Chess
- Clock
- 2 Features
- 3 Clock parts
- **4 Operating Instructions**
- 5 Delay and Bonus
- 6 Maintenance
- **7 CONTACT INFORMATION**
- **8 FREQUENTLY ASKED QUESTIONS**
- 9 References
- **10 Related Posts**



LEAP PQ9907S Digital Chess Clock

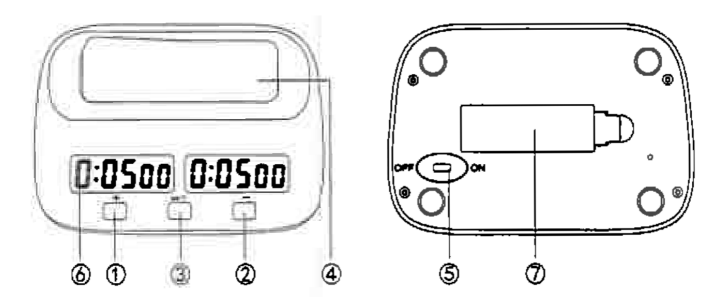


Instructions for the operation of the PQ9907S with delay and bonus

Features

- positive timing and presettable countdown timer, maximum 10 hours
- bonus and delay of up to 59 seconds
- same or different time per player
- settable alarm when the match is over -power supply: 1XAA battery (1.5V)

Clock parts



- 1. <left/right>
- 2. <+>

- 3. <start/pause/setting> ► III/ ்
- 4. <->

Operating Instructions

ON/OFF

Turn the clock on by inserting the battery and switching the <ON/OFF> button to "ON"; switching the <ON/OFF> to "OFF" the clock is turned off.

· Positive timing

When turned on, the screen displays "0:00 00", it is a positive timing. [*] Adjust the <left/right> rocker switch so the side supposed to start corresponds to the upper side. Press< bit > briefly to start. The factory setting is no increment and the beeper turned off.

Countdown timing screen

· same time for both players

In the positive timing screen, press< > for 2 sec to enter the countdown setting state.

The "hour" digit on the left starts to flash, press<+> or <-> to move up or down in steps of 1 until reaching the time required. Press< > briefly in order to switch to the minutes, then seconds. When going to the right side the time from the left is copied automatically. After moving through the right side you get to increment(first bonus, then delay) and finally the beeper. Another 2-second long pressing of < > lift > ends the setting mode. Now start the clock as 3.2 [*].

· different times for the players

Same procedure as a with the only difference that now you change the time on the right. The setting is carried out as in a ., the game started as 3.2 [*].

Pause

• While running, briefly press< ►III/ >, press it again to continue.

Restart

Turning the clock off and on again with the < ON/OFF > button sets the clock back to the last time set. In order
to get back to the factory setting briefly take out the battery.

Delay and Bonus

Bonus period

- When the countdown time on the right side is set, press < start/pause/setting> shortly to switch to the "bonus" setting.
- (The display shows the symbol "bonus", indicating that the bonus setting period is active.) Maximum bonus

period: 59 seconds. No bonus period if the bonus time to 0.

Delay period

• When the right side bonus time is set, press < start/pause/setting> shortly to switch into/ "delay" setting display.

• (The display shows the symbol "delay" ", indicating that the delay setting period is active.)

• Maximum delay period: 59 seconds. No delay period if the delay time to 0

Bonus period & delay period special instruction:

Both bonus and delay's factory settings will be 0, and only one mode will be used during the game.

• When setting the timer, the delay period will be 0 if the bonus period is more than 0.

• The bonus period will be 0 if the delay period is more than 0.

Alarm On/Off:

• The user can turn on or off an audible alarm that will beep when one side of the clock has only three seconds of

game time remaining.

• (Count down mode only) After setting the delay time (if desired) pressing the [> III key will take you to the alarm

option and 0 will flash on both sides of the timer.

• To turn on the alarm (audible warning on the last three seconds of the time on both sides) change the flashing

value to 1 using the [+] button.

• To leave it turned off leave the values at 0.

• The alarm can only be turned on and off in the setting mode and not in play mode.

Note: When the display is dim and pressing < left/right > does not work, the battery needs to be changed as soon

as possible.

Maintenance

Keep away from the hot sun or high temperatures to avoid the displays turning black.

• Keep away from corrosive liquids and sharp hard object impacts.

• Keep away from high static objects, such as screens, etc.

• When not using the clock for a longer period of time remove the battery.

CONTACT INFORMATION

Leaptimer Industrial Co., Ltd.

• Add:2F, 8th Building, Fluent Industrial Garden, Dalang, Longhua, Shenzhen, China 518109

• Tel: +86-755-36811327

• Fax: +86-755-26753299

• Email: hbgm@hbtimer.com

Web: <u>www.leaptimer.com</u> <u>www.hbtimer.com</u>

FREQUENTLY ASKED QUESTIONS

How does the LEAP PQ9907S Digital Chess Clock help in chess games?

The LEAP PQ9907S Digital Chess Clock is designed to accurately time chess matches, ensuring fair play and adherence to time controls set for each player.

What are the dimensions of the LEAP PQ9907S Digital Chess Clock?

The LEAP PQ9907S Digital Chess Clock measures approximately 1.93 inches in depth, 5.51 inches in width, and 3.66 inches in height, providing a compact yet functional design for chess enthusiasts.

What material is the LEAP PQ9907S Digital Chess Clock made of?

The LEAP PQ9907S Digital Chess Clock is constructed with Acrylonitrile Butadiene Styrene (ABS) material, ensuring durability and longevity for extended use during chess matches.

What is the recommended age for using the LEAP PQ9907S Digital Chess Clock?

The LEAP PQ9907S Digital Chess Clock is recommended for individuals aged 12 years and up, catering to both young players and adults who engage in chess competitions.

How does the price of the LEAP PQ9907S Digital Chess Clock compare to its features?

Priced at \$19.99, the LEAP PQ9907S Digital Chess Clock offers excellent value for its functionality, providing accurate timing features essential for competitive chess games.

What is the weight of the LEAP PQ9907S Digital Chess Clock?

The LEAP PQ9907S Digital Chess Clock weighs approximately 9.1 ounces, making it lightweight and portable for easy transportation to chess tournaments or game sessions.

Why is my LEAP PQ9907S Digital Chess Clock not turning on?

If your LEAP PQ9907S Digital Chess Clock is not turning on, first ensure that the batteries are correctly inserted and charged. If the issue persists, try replacing the batteries with new ones, ensuring they are of the correct type and polarity.

What should I do if the display of my LEAP PQ9907S Digital Chess Clock is dim or unreadable?

If the display of your LEAP PQ9907S Digital Chess Clock is dim or unreadable, check the battery level to ensure it has sufficient power. Dim displays are often caused by low battery power.

Why is the time control setting not functioning properly on my LEAP PQ9907S Digital Chess Clock?

If the time control setting is not functioning properly on your LEAP PQ9907S Digital Chess Clock, ensure that you are following the correct procedure for setting the time controls. Refer to the user manual for detailed instructions.

How can I troubleshoot if the buttons on my LEAP PQ9907S Digital Chess Clock are unresponsive?

If the buttons on your LEAP PQ9907S Digital Chess Clock are unresponsive, gently clean around the buttons with a soft cloth to remove any dirt or debris. Avoid using harsh chemicals or abrasive materials.

What should I do if my LEAP PQ9907S Digital Chess Clock is not keeping accurate time?

If your LEAP PQ9907S Digital Chess Clock is not keeping accurate time, ensure that the batteries are inserted correctly and are of good quality. If the problem continues, try resetting the clock to its default settings.

Why is the alarm feature not working on my LEAP PQ9907S Digital Chess Clock?

If the alarm feature is not working on your LEAP PQ9907S Digital Chess Clock, check the alarm settings to ensure it is enabled and set to the desired time. If the issue persists, verify that the volume is not set to mute.

How can I troubleshoot if my LEAP PQ9907S Digital Chess Clock freezes or becomes unresponsive during use?

If your LEAP PQ9907S Digital Chess Clock freezes or becomes unresponsive, try resetting the clock by removing and reinserting the batteries.

DOWNLOAD THE PDF LINK: <u>LEAP PQ9907S Digital Chess Clock Instruction Manual</u>

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.