

SYUKUYU SKPT02 Universal RF Remote Control Page Turner Instructions

Home » SYUKUYU » SYUKUYU SKPT02 Universal RF Remote Control Page Turner Instructions

Contents

- 1 SYUKUYU SKPT02 Universal RF Remote Control Page Turner
- **2 PRODUCT DESCRIPTION**
- 3 PRODUCT FEATURES
- **4 PRODUCT COMPONENTS**
- **5 ABOUT TRANSPARENT NANO STICKERS**
- **6 IMPORTANT TIPS**
- **7 HOW TO USE**
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts



SYUKUYU SKPT02 Universal RF Remote Control Page Turner



PRODUCT DESCRIPTION

- 1. This product is suitable for all kinds of capacitive screen e-readers, tablets, and mobile phones.
- 2. It is mainly used for e-book page turning.

PRODUCT FEATURES

- 1. Using RF wireless signals. Remote signals can reach all directions and any position.
- 2. Built-in batteries can be recharged for use.
- 3. Built-in intelligent system to ensure long standby. If you read for 3 hours a day, the clip will last 15 days on a single charge. The remote can last two months on a single charge.
- 4. The product is compact and highly practical.

PRODUCT COMPONENTS

- 1. Remote control X1
- 2. Clip the X1
- 3. Type-c charging cable X1
- 4. Hand rope X1
- 5. Dustproof rubber plug X3
- 6. Transparent nano sticker X6

ABOUT TRANSPARENT NANO STICKERS

- 1. It is not necessary and should not be used under normal circumstances.
- 2. When the clip trigger point of some e-readers can't touch the screen, or the response is not sensitive during page turning, please try to take a sticky cover to the surface of the trigger copper point.

WARNING:

- After long-term storage, please charge the product before using it.
- Non-waterproof, please don't use in extremely cold, hot, humid environment.
- Do not use the clip roughly to avoid breaking them.

HOW TO MATCH:

Hold on the clip button for 3 seconds. If the green light is steady on, press any key of the remote control. The blinking green light of the clip indicates that the matching code is successful.

IMPORTANT TIPS

- 1. The two buttons of the remote all have a forward function, no backward function.
- 2. The total thickness of the e-reader and cover can't exceed 11.5mm; otherwise, remove the case to use.
- 3. When pressing the remote or clip key, the LED no light, or a red light is flashing, please charge it up before using it.
- 4. Please use a professional needle to insert the hand rope into the remote control.
- 5. The input voltage is DC5.OV. Phone chargers can be used.
- 6. Keep the clip trigger point clean.
- 7. Ensure the clip trigger point is close to the screen during using.
- 8. In the case of all green lights, please re-match the signal if the remote control cannot control the clip.
- 9. Please try the following operations when the e-reader can't turn pages
 - 1. Try more position and direction on the screen to find a suitable point to trigger.
 - 2. Clip the active clip to the screen. off the e-reader screen and on it again.
 - 3. Clip the clip to a certain number of the mobile calculator APP to test whether it works or not. If not, please send a message to contact us.

HOW TO USE

- Clip built-in intelligent sleep system, please press the button to activate before each use.
- Next, clip the clip to the edge of the screen reading area to use.
- When the remote control has no operation within 8 minutes, the clip will automatically enter the hibernation energy-saving standby mode.

WISHES TO EVERY READER:

- When you encounter any problems in the process of use, please contact us by sending a message to Amazon. We will give you a quick and satisfactory reply.
- We look forward to your comments or videos and sharing them with readers around the world.

New ways of reading change your life!

After-sales service: service@syukuyu.com.

Documents / Resources



SYUKUYU SKPT02 Universal RF Remote Control Page Turner [pdf] Instructions SKPT02 Universal RF Remote Control Page Turner, SKPT02, Universal RF Remote Control Page Turner, RF Remote Control Page Turner, Remote Control Page Turner, Control Page Turner, Page Turner, Turner

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.