

# SKUKUYU SKPT01 Universal RF Remote Control Page Turner **User Manual**

Home » SKUKUYU » SKUKUYU SKPT01 Universal RF Remote Control Page Turner User Manual







Thank You for buying this product!

We developed this page-turner mainly for reading e-books.

Usually, we use various e-readers (kindle, kobo, mobile phone, tablet, etc..)

When reading for a long time, you must keep turning the

pages with your hands. If held too long, your hands will be sore and you cannot do other things.

For example, when we eat, lie in the bed, drink, are sick, need to take notes with a pen while reading, lying in the car, on very cold days hands wearing gloves, etc.

At this moment, you just need to clip to your screen with our super thin and mini clip, not need Bluetooth, not need wifi, directly press the remote, you can turn to the next page freely.

After you use it, you will love it deeply. It supports all the Capacitive Touch screens.

#### **Contents**

- 1 Components and
- **Structure**
- 2 How to use
- **3 Functions**
- **4 Important Tips**
- **5 Documents / Resources**
- **6 Related Posts**

# **Components and Structure**

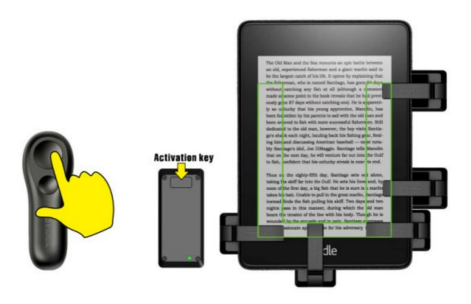


- 1. 1xRF Remote
- 2. 1xScreen sense clip
- 3. 1xType-C wire
- 4. 1xLanyard
- 5. 3xDustproof rubber plug for type-c jack

# How to use

Take Kindle Paperwhite 4 as an example.

- 1. clip to the green area, select one position which you like, different phone, different tablet with different area. just ensure the inductive point is in the right position.
- 2. press the activation key.
- 3. Press the remote button for page-turning, the two-button all be next page.



#### **Functions**

- 1. Please press the activation key (6) before using it. after pressing the activation key, if the remote is not used within 8 minutes, the clip will automatically enter the smart power-saving mode. If you want to use it again. press the activation key again.
- 2. I used 3 hours a day, the clip can run 15 days once charged, and the remote can run for 2 months once charged. when the remote or clip-led color changes to red, please charge soon.
- 3. The inductive point 8 must be clamped to the effective area of the screen, otherwise, the page cannot be turned. (The inductive point is equivalent to a human finger)
- 4. In normal use, the LED indicators(3)(7) Are all green.
- 5. If both the clip and the remote LED are green, but the remote can't control the clip, you need to pair them. Pairing method: Press the clip activation key (6 for 3 seconds, when the LED indicator 7 is on, press the remote button 1 or 2, the LED indicator 7 flashes 3 times, indicating that the code is successfully matched.
- 6. Any charger of the mobile phone can be used to charge the remote and the clip. The input voltage is DC5V. It takes 2 hours, LED lights 3 or 7 change from flashing to off when fully charged.
- 7. The inductive points; must be kept clean to minimize dust.



## **Important Tips**



During the epidemic, we have more time to read our favorite stories.



Reading makes your heartless impetuous.

#### **FCC Caution:**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

### **Documents / Resources**



<u>SKUKUYU SKPT01 Universal RF Remote Control Page Turner</u> [pdf] User Manual SKPT01, 2A4E3-SKPT01, 2A4E3SKPT01, SKPT01, Universal RF Remote Control Page Turner

Manuals+, home privacy