# 105MM

# **User Manual** Modle: FYQ-K1 PRO

72MM

### Instruction video (Scan the QR code to view the instruction video)



After-sales email: PTteam01@outlook.com

Thank you for purchasing this Page-Turner. We developed this page flipper mainly to make it easier for you to read

eBooks. We usually use various e-readers (Kindle, Kobo, mobile phones. Tablets). When reading for a long time, you must keep turning the pages with your

hands, which can cause your hands to be fatigued. With this product, you can relax and even put your hands under the blanket to read in winter. The page-turner doesn't need to be connected to Bluetooth, just press the

controller directly and you can switch to the next page freely. After using it, you will surely fall deeply in love with it, it supports all capacitive touch screens. If you have any problem using it, please don't hesitate to contact us directly,

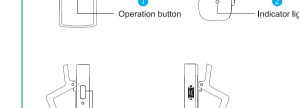
we will be online 24 hours to help you. Once again, we express our gratitude to you.



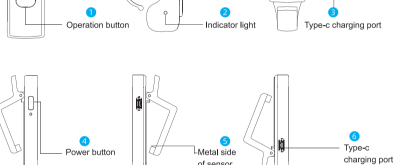








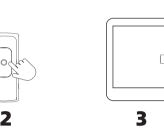
Product diagram

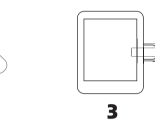


#### Instructions for use







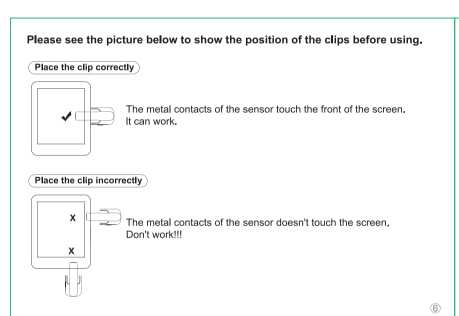


**Step 1:** Single-click the screen sensor clip button and the blue light

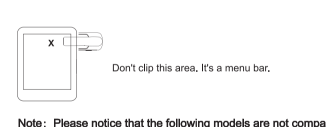
is always on.

Step 2: Single-click the Ring remote control button, then the screen sensor clip blue light flashes three times, and the connection is successful.

**Step 3:** Clip the screen sensor clip on the correct position of the Kindle, and press the Ring remote control button to turn the page.







Note: Please notice that the following models are not compatible: X Older Kindles X Kindle 7/8 X Amazon Fire HD 10(10th/11th generation)

#### Light status introduction

NO.	Function	Operation	Lighting status
1	Power on	Press once to power button	Blue light is always on
2	Power off/Disconnect	Long press power button for 5s	Red light flashes 3 times
3	Page turn	Ring remote control is operated once	Blue light fashes once
4	Charging	Plug in Type-C charging cable	Red light is always on
5	Fully charged		Red light off
6	Low battery		Red light flashing

NO.	Function	Operation	Lighting status
1	Power on	Press once to operation button	Blue light fashes once
2	Page turn	Press once to operation button	Blue light fashes once
3	Charging	Plug in Type-C charging cable	Red light is always on
4	Fully charged		Red light off
5	Low battery		Red light flashing

#### Q&A

Q1: What should I do if it doesn't work? a. Make sure the screen sensor clip on the Kindle is in a suitable position. (P6-7) b. Make sure the remote controller and screen sensor clip are powered. c.Re-pair and make sure the pairing is successful. (P5) d.Some Kindle models are not compatible with page-turners. Please get in touch with us. Q2: Can it be used to scroll on TikTok?

a: No, it can't scroll on TikTok. Q3: Does the Kindle case have to be removed before using the product?

a: This clip fits most Kindle cases. For Kindles with cases thicker than 20mm, please remove the case before using the page turner. Q4: What should I do if the screen sensor clip blocks the words? Adiust the position of the screen sensor clip.
 Adjust the margins of the Kindle screen.

Q5: How long does it take for the page turner to turn off automatically? a. If the page-turner has not been used for 30 minutes, it will turn off automatically and need to be repaired to work. Q6: How to check if the power of the page turner is low?

a. Press the button on the screen sensor clip, if it blinks red, it means it's out of power and needs to be recharged. So does the remote controller. WARNING:

After long-term storage, please charge the product before using it.
 Non-waterproof, please don't use in entirely cold, hot, or humid environments.
 Avoid using the receiver sensor clip roughly to avoid breaking them.

FCC Warning:
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.

Cause undesired operation.

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.

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 NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other

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

ISED Canada Statement:
This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation,
Science and Economic Development Canada 's licence exempt RSS(s). Operation is subject to the
following two conditions:

1) this device may not cause interference and
2) this device must accept any interference, including interference that may cause undesired operation of the device.

## conjunction with any other antenna or transmitter.

Déclaration du Canada: Ce dispositif contient un (5) émetteur (5)/ récepteur (5) exempté (5) de licence qui respecte l'innovation, Science et développement économique Canada a exempté le ou les RSS de licence. L'exploitation est soumise aux deux conditions suivantes:

1) cet appareil ne doit pas causer d'interférences et
2) ce dispositif doit accepter toute interférence, y compris toute interférence pouvant entraîner un fonctionnement indésirable du dispositif. Exposition au rayonnement: cet équipement est conforme au rayonnement Canada Les limites d'exposition fixées pour un environnement non contrôlé afin de maintenir la conformité avec les lignes directrices d'exposition aux FB d'IC. Ce dispositif et ses antennes ne doivent pas être co-localisés ni fonctionner en conjonction avec une autre antenne ou un autre émetteur.