

TRYONE

EN

Packing List

User Manual
Remote Control Page Turner

PT01

Screen Sensor Clip*1

Remote Control *1

2In1 Charger Cable *1

User Manual *1

Storage Bag *1

Hand Strap *1

Service card*1

Screen

Remote

The diagram is divided into two main sections: "Sensor Clip" and "Remote Control".

Sensor Clip: This section shows a close-up of the black sensor clip with a USB-C port and a power switch. Labels with leader lines point to the "USB-C Charging Port", "Power Switch", "Indicator Light", and "Silicone material sensor".

Remote Control: This section shows a close-up of the black remote control with a USB-C port and an operation key. Labels with leader lines point to the "USB-C Charging Port", "Indicator Light", and "Operation Key".

Instructions for Use:

- 1. Hold the Power Switch of the Screen Sensor Clip for 2 seconds, Indicator Light will flash, indicating that it is in an unconnected state.** The accompanying image shows a hand pressing the power switch on the sensor clip, with a blue light labeled "2s ON" indicating the device is powered on.
- 2. Hold the Operation Key of the Remote Control for 2 seconds, the Indicator Light on the Screen Sensor Clip will stay on, indicating a successful connection.** The accompanying image shows a hand pressing the operation key on the remote control, with a blue light labeled "2s ON" indicating the device is powered on.


Instructions for Use

[Charging Port](#)

[Switch](#)

[or Light](#)

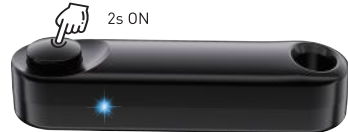
[e material sensor](#)



2s ON

1. Hold the Power Switch of the Screen Sensor Clip for 2 seconds, Indicator Light will flash, indicating that it is in an unconnected state.

[Charging Port](#)



2s ON

2. Hold the Operation Key of the Remote Control for 2 seconds, the Indicator Light on the Screen Sensor Clip will stay on, indicating a successful connection.

[or Light](#)

[ion Key](#)

3. Attach the Screen Sensor Clip to the Kindle, ensuring the metal sensor is in contact with the screen.

4. Press the Operation Key on the Remote Control to turn the pages normally.

The diagram illustrates the correct and incorrect methods for attaching the Sensor Clip to the Kindle. The top section shows the clip being attached to the back of the Kindle, which is the correct method. The bottom section shows the clip being attached to the front of the Kindle, which is incorrect. The correct method is shown with a checkmark, and the incorrect method is shown with an 'X'.

ensuring the screen.

Pre
sec

Pre
sec
pow

How to turn off the device?

Press and hold the power switch on the Screen Sensor Clip for 4 seconds until the indicator light turns off, powered off successfully.



4s Off



4s OFF

Press and hold the Operation Key on the Remote Control for 4 seconds until the indicator light on the Page Turner turns off, powered off successfully.



Charging

How to turn the device off?

Press and hold the **Power** button on the Screen Sensor Clip for 4 seconds. The device turns off, powered off successfully.



4s Off

How to turn the device on?

Connect the 2-in-1 USB-C cable to the Remote Control. The Remote Control turns on when the device is powered on.



Charging

How to connect

Connect the 2-in-1 Remote Control to the TV. The Remote Control turns off when connected.



Charging

Charge?

-1 Type-C Cable to the USB-A charger block.

e-C ports separately to the Screen Sensor Clip and Control. A red light indicates charging, and the red light flashing is complete.

ing

Charging is complete

A charger block, the Screen Sensor Clip and the red light charging, and the red light

The Screen Sensor Clip can be attached to the side of the Kindle. Please ensure that proper contact with the screen.

The Screen Sensor Clip can be attached to the side of the Kindle. Please ensure that proper contact with the screen.

Tip: If the Screen Sensor Clip obstructs the margins on your Kindle to improve your

Diagram illustrating the correct placement of the Screen Sensor Clip on the back of the Kindle. The clip is shown attached to the back of the device, positioned to hold the Kindle steady while the screen sensor is used. A green vertical bar highlights the area where the clip is attached. A red circle highlights the 'TIPS' button on the screen, with a callout box containing the text: 'TIPS: have the Screen Sensor Clip obstruct the margins on your Kindle to improve your'.

be attached anywhere on the device. Ensure that the metal sensor has good contact with the metal on the back of the device.

Margins

Tips: Different system versions have different settings, please refer to the user manual for details.

adjusts the text, manually adjust the text to improve your reading experience.

FAQ

Q: What are power remote screen

A: 1. Make sure the power remote screen is properly connected to the power source.

2. Ensure the power remote screen is properly connected to the power source.

3. If the power remote screen is not working, check the power source and the power remote screen.

Q: What are the top 5 reasons why the power remote screen is not working?

A: 1. Adjust the power remote screen to the correct position.

2. Adjust the power remote screen to the correct position.

Q: How do I adjust the power remote screen?

A: 1. If the power remote screen is not working, check the power source and the power remote screen.

2. If the power remote screen is not working, check the power source and the power remote screen.

3. If the power remote screen is not working, check the power source and the power remote screen.

4. If the power remote screen is not working, check the power source and the power remote screen.

5. If the power remote screen is not working, check the power source and the power remote screen.

What to do if the page turns automatically?

Make sure both the Screen Sensor and the Kindle are covered on and properly connected. The Kindle Control should have a press on the Screen Sensor. The Screen Sensor Clip should remain closed. If the metal sensor head of the Screen Sensor is not in contact with the Kindle screen, the page will turn. If the problem persists, please contact Amazon.

What to do if the Screen Sensor is not working?

Check the position of the Screen Sensor. It should be at the page margins on the Kindle screen. If the Screen Sensor is not working, the page will not turn.

How long does it take for the page to turn automatically?

The page turner will not be used automatically and will need to be re-

Screen Sensor Clip is not working?

The Screen Sensor Clip and the Remote Control are not connected. During connection, the Screen Sensor Clip's light function, and the Remote Control's light function, are continuously lit.

The Screen Sensor Clip is in the wrong position.

Contact us.


Screen Sensor Clip obstructs the screen.

The Screen Sensor Clip obstructs the screen.


How do I turn the page turner to turn the screen?

For 60 minutes, it will turn on automatically. If it is not repaired to work.

How to use



①



③

Product Name:
Product Model:
Battery Type:

Screen Sensor Control

Battery Capacity:
Battery Duration:
Charging Time:

Remote Control

Battery Capacity:
Battery Duration:
Charging Time:

②

④

Page Turner

[illegible]

transmitter[s]/receiver[s] that comply with the requirements of the licence-exempt RSS conditions:
b. the radio, including interference that may be caused by the radio;
c. the content in the present apparatus that may be transmitted;
d. the economic impact of the radio on the Canadian economy;
e. the use of the radio is authorized in both countries;
f. the radio is used for the same purpose;
g. the radio is used for the same service;
h. the radio is used for the same frequency;
i. the radio is used for the same power;
j. the radio is used for the same modulation;
k. the radio is used for the same type of service;
l. the radio is used for the same type of service;
m. the radio is used for the same type of service;
n. the radio is used for the same type of service;
o. the radio is used for the same type of service;
p. the radio is used for the same type of service;
q. the radio is used for the same type of service;
r. the radio is used for the same type of service;
s. the radio is used for the same type of service;
t. the radio is used for the same type of service;
u. the radio is used for the same type of service;
v. the radio is used for the same type of service;
w. the radio is used for the same type of service;
x. the radio is used for the same type of service;
y. the radio is used for the same type of service;
z. the radio is used for the same type of service;

with SS[is].	FCC Requirement Any changes or modifications to the compliance could void the user's authority of the FCC Rules. Operating conditions: (1) this device may not cause undesired operation, the limits for a Class II device are designed to protect against harmful interference, and can radiate radio frequency energy. Instructions, may cause there is no guarantee interference will not be harmful interference to radio equipment off and on, the user is encouraged the following measures: – Reorient the equipment between the equipment circuit different from connected. – Consult
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fications not expressly approved by the manufacturer of the equipment. This equipment is subject to the following two conditions:

1. This device must not cause harmful interference, and it must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the requirements for a Class B digital device, pursuant to Part 15 of the FCC Rules, 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 properly, it may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If interference does occur, you may wish to take one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the distance between the equipment and the receiver.
- Connect the equipment to a different power outlet, one that is on a different branch circuit.
- Consult the dealer or an experienced radio/television technician for help.

the party responsible for

device complies with Part 15

two

cluding interference that may

tested and found to comply with

5 of the FCC Rules. These

n. This equipment generates,

used in accordance with the

communications. However,

this equipment does cause

be determined by turning the

ference by one or more of

- Increase the separation

equipment into an outlet on a

/TV technician for help.