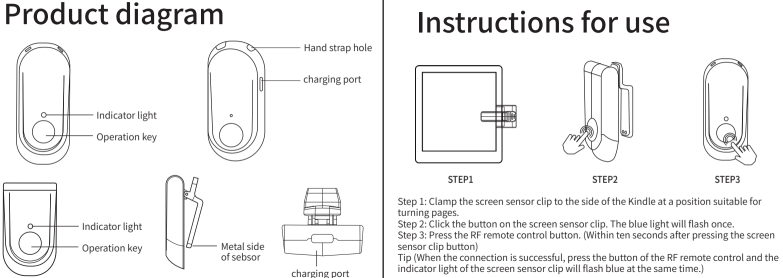
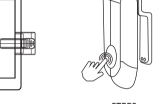
PAGE TUNNER

Thank you for purchasing this page turner. We developed this remote-controlled page turner to provide a more comfortable reading experience for those who love to Many of us use various e-readers (such as Kindle, tablets, Koboor mobile phone), and continuously turning pages can cause fatigue in our hands. With this product, your reading experience will be much more convenient. In the winter, simply place your hand under theblanket and click the RF remote control to effortlessly turn to the next page. It will become your best reading companion. If you encounter any issues while using it, feel free to contact our amazon store. We will solve any problem for you within 24

Packing list Charging Cable portable bag remote control rope







Step 1: Clamp the screen sensor clip to the side of the Kindle at a position suitable for

sensor clip button)

Step 2: Click the button on the screen sensor clip. The blue light will flash once. Step 3: Press the RF remote control button. (Within ten seconds after pressing the screen

Functional descriptiont 1.screen sensor clip and RF Control Remote, the light of the indicator light flashes, indicating the need to charge.

3. If the remote control has not been used or charged for a long time, it is recommended to

keep charging it once a month to protect thebattery and prolong the life of the battery.

4. The metal tip of the screen sensor clip needs to be kept clean and in contact with the

the battery is sufficient.

screen when in use.

2. screen sensor clip and RF Control Remote, the light of the indicator light blinks is low power_oWhen charging, The indicator light keeps flashing while charging. Always on when 1. What should I do if it doesn't work?

A: Make sure the metal tip of the screen sensor clip is clean and in contact with the Kindle B: Make sure the RF remote control and screen sensor clip are powered. C:Make sure the pairing is successful. D:Re-pair. Place the screen sensor clip on the kindle in a suitable position first, and then E:Some kindle models are not compatible with page turners, kindle7,kindle8,kindle touch.Please contact us. 2. What should I do if the screen sensor clip blocks the words? A:Adjust the position of the transmitter. B:Adjust the margins of the Kindle screen. 3. Will there be an alert when the page turner runs out of power? Press the button on the RF remote control, if it blinks blue, it means it's out of power and needs to be recharged. So does the RF remote 4:If the page turner is not used for 30 minutes, it will enter sleep mode and can be used after re-pairing. Just press the button of the screen sensor clip and press the button of the RF remote control again.

FCC Warning:

particular installation.

receiver is connected.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following

accept any interference received, including interference that may cause undesired

could void the user's authority to operate the equipment.

correct the interference by one or more of the following measures:

-- Increase the separation between the equipment and receiver

--Reorient or relocate the receiving antenna.

two conditions: (1) this device may not cause harmful interference, and (2) this device must

Changes or modifications not expressly approved by the party responsible for compliance

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

equipment generates, uses and can radiate radio frequency energy and, if not installed and

reasonable protection against harmful interference in a residential installation. This

communications. However, there is no guarantee that interference will not occur in a

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

--Connect the equipment into an outlet on a circuit different from that to which the

used in accordance with the instructions, may cause harmful interference to radio

Radiation Exposure: This equipment complies with Canada radiation Exposure limits set forth for an uncontrolled environment to maintain complace seth i tepses guidelines. This device and its antenna (s) must not be co-located or operation in conjunction with any other antenna or transmitter. Déclaration du Canada: Ce dispositif contient un (S) émetteur (S)/ récepteur (S) exempté (S) 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 entrainer un fonctionnement indésirable du dispositif. Exposition au rayonnement: cet équipment 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 RF 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.

--Consult the dealer or an experienced radio/TV technician for help

be used in portable exposure condition without restriction.

with any other antenna or transmitter.

RF exposure:

ISED Canada Statement:

to the following two conditions:

undesired operation of the device.

1) this device may not cause interference and

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

The device has been evaluated to meet general RF exposure requirement. The device can

This device contains licence-exempt transmitters)/receivers) that comply with Innovation,

Science and Economic Development Canada's licence exempt RSS(s). Operation is subject

2) this device must accept any interference, including interference that may cause