

OBOOK6 - 保修卡

User warranty card

Basic Information

Customer Name: _____ S/N: _____

Product Model: _____ Contact Phone: _____

Return Address: _____

Service Type: Exchange Refund Repair

Problem Description: _____

Purchase Information

Purchase Channel: Amazon Taobao Official Website other

Merchant Name: _____

Order Number: _____

This product strictly follows the Consumer Rights protection law of the People's Republic of China and the product Quality law of the People's Republic of China to provide after-sales service. The service content is as follows.

7 Days Return Freely
 Users who have purchased this product through official authorized channels can enjoy the service of return without reason within 7 days from the date of receipt of the product. The returned products must keep the original products, packaging and accessories intact, which will not affect the secondary sales. Any freebies should be returned. Otherwise, the goods will not be returned. The logistics expenses incurred during the return of goods shall be borne by the user. The actual price paid for the returned goods will be returned to you within 7 days after the receipt of the returned goods is confirmed by testing after sale.

15 Days Return by Quality Issue
 Within fifteen days from the day after the user signs for it, if it is confirmed through the company's after-sales testing that it is not a human caused damage or performance fault, the user can choose to repair or replace the same model and specification of goods for free.

1 Year Warranty
 Within one year from the day after the user signs for it, if it is confirmed through the company's after-sales testing that it is a non human caused damage performance fault, repair business shall be handled for the user.



Electronic ink screen is fragile
Please handle with care to prevent from falling down



Do not place heavy or sharp objects on the screen

Declaration of Toxic and Hazardous Substances in Electronic Information Products

Component Name	Hazardous Substance					
	Pb	Hg	Cd	Cr6+	PBB	PBDE
Casing	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PC/PCB/Circuit module	<input checked="" type="checkbox"/>	<input type="radio"/>				
Display /touch screen	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Magnet/Vibration Motor	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Key	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Non metallic parts/hardware	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Battery	<input checked="" type="checkbox"/>	<input type="radio"/>				
Antenna	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Label	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Other components	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

○ Indicates that the content of the toxic and harmful substance in all homogeneous materials of the component is below the limit requirements specified in GB/T26572-2011 "Limits for Toxic and Harmful Substances in Electronic Information Products".

✗ Indicates that the content of the toxic and harmful substance in at least one homogeneous material of the component exceeds the limit requirements specified in GB/T26572-2011.

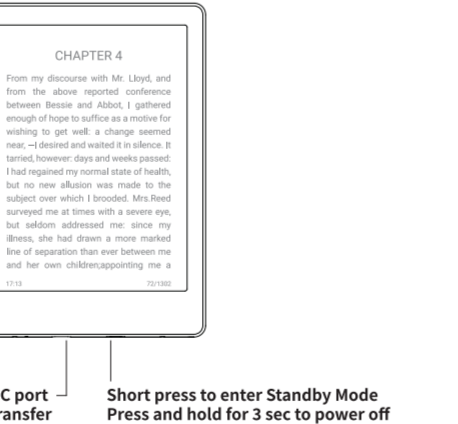
⑤ The environmentally friendly service life of this product is 5 years, and the label is shown in the left figure. This environmentally friendly usage period only applies when the product operates under the conditions specified in the product manual. The environmentally-friendly service life of replaceable components may be different from the environmentally-friendly service life of the product. If so, please refer to the period marked on the component.

OBOOK6 -说明书

<h2>Questions and answers</h2> <hr/> <p>1. Why does the screen flash and how to adjust it? The flash screen phenomenon is normal, which is determined by the characteristics of the electronic ink screen, because the electronic ink screen will leave residual particles on the screen during the page turning process, so the ink screen needs to be refreshed globally (flash screen), but it can be adjusted to the speed mode, the system will pre-load the next page content to reduce the frequency of the flash screen.</p> <p>2. The WiFi network connection is not successful ① Cancel the network save and try to connect again. ② Connect the mobile phone hotspot for test. ③ If the mobile phone hotspot can be connected normally, please check the router settings.</p> <p>3. Network book transfer not successful Please confirm that the reader and your computer are in the same local area network. Then open "My Computer" and type in the full FTP address generated in the reader.</p> <p>4. Unable to charge, unable to boot ① Try to replace the data cable or charger. ② Charge for 1 hour first, and then press the power button for 4-8 seconds to test. If the above method cannot solve the problem, please contact the after-sales service.</p>	<h2>Warning:</h2> <hr/> <p>This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:</p> <p>(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may 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.</p> <p>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.</p> <p>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:</p> <p>--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</p> <p>NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter</p> <p>SAR statement</p> <p>This device meets the government's requirements for exposure to radio waves. This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government. The SAR limit set by the FCC is 1.6W/Kg. For body-worn operation, this device has been tested and meets the FCC RF exposure guidelines for use with an accessory that contains no metal and positions the device a minimum of 0mm from the body. RF exposure compliance with any body-worn accessory that contains metal was not tested and certified. And use of such body-worn accessory should be avoided. Accessory available in market and must be used to keep use distance 0mm from EUT to body-worn operation.</p>	<h2>Model parameters</h2> <hr/> <table border="1"> <tbody> <tr> <td>Resolution</td> <td>1448×1072(300PPI)</td> </tr> <tr> <td>Screen</td> <td>6.0 inches supports multi-touch</td> </tr> <tr> <td>Reading light</td> <td>33levels adjustable</td> </tr> <tr> <td>CPU</td> <td>Quad Core Cortex-A55@1.8Ghz</td> </tr> <tr> <td>Store</td> <td>2+32G/4+64G</td> </tr> <tr> <td>System</td> <td>Android 11</td> </tr> <tr> <td>Battery Capacity</td> <td>1700mAh</td> </tr> <tr> <td>Wi-Fi</td> <td>802.11 b/g/n/ac/ax(Wi-Fi 6)</td> </tr> <tr> <td>Bluetooth</td> <td>Bluetooth5.4</td> </tr> <tr> <td>Product Dimensions</td> <td>153mm*107mm*6.9mm</td> </tr> </tbody> </table> <div>  <p>Enable flight mode to increase battery life when no connection is required</p>  <p>Please do not wipe the screen with water or other chemicals</p>  <p>Do not disassemble the machine without authorization and keep away from the electromagnetic environment</p>  <p>The included battery is far away from the extremely harsh environment, and the ambient temperature is 0-40 °</p> </div> <div> <p>This product is sold without a power adapter. If the power adapter is used for power supply, the power adapter that has obtained CCC certification and meets the standard requirements shall be purchased for charging.</p> </div> <div> <p>Note: There is a risk of explosion if the battery is replaced with the wrong type. Be sure to dispose of the used battery according to the instructions.</p> </div> <td> <h2>OBOOK 6 Quick Guide</h2> </td>	Resolution	1448×1072(300PPI)	Screen	6.0 inches supports multi-touch	Reading light	33levels adjustable	CPU	Quad Core Cortex-A55@1.8Ghz	Store	2+32G/4+64G	System	Android 11	Battery Capacity	1700mAh	Wi-Fi	802.11 b/g/n/ac/ax(Wi-Fi 6)	Bluetooth	Bluetooth5.4	Product Dimensions	153mm*107mm*6.9mm	<h2>OBOOK 6 Quick Guide</h2>
Resolution	1448×1072(300PPI)																						
Screen	6.0 inches supports multi-touch																						
Reading light	33levels adjustable																						
CPU	Quad Core Cortex-A55@1.8Ghz																						
Store	2+32G/4+64G																						
System	Android 11																						
Battery Capacity	1700mAh																						
Wi-Fi	802.11 b/g/n/ac/ax(Wi-Fi 6)																						
Bluetooth	Bluetooth5.4																						
Product Dimensions	153mm*107mm*6.9mm																						

Thank you for choosing Obook. We wish to bring you a refreshing reading experience with our product. For better use of our product, here we prepared an operation manual for you. The manual includes basic operation instruction, specification, and frequently asked questions. Please keep the manual properly and contact online sales if you have further questions.

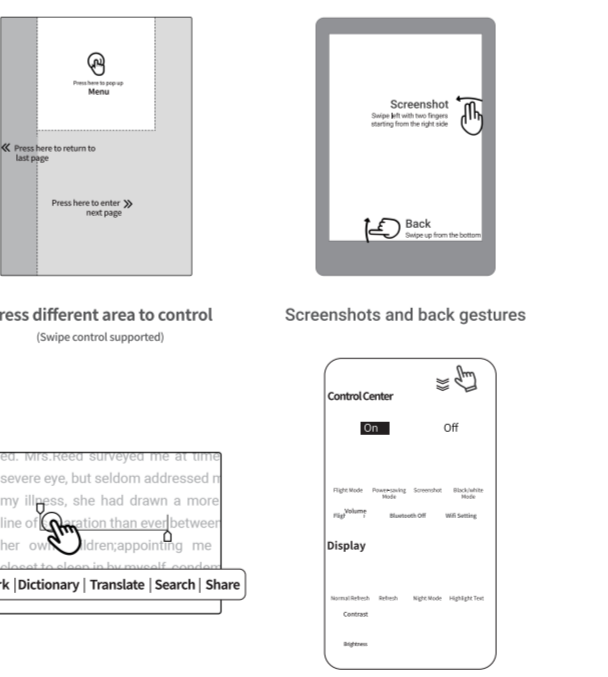
Key Instruction



Type-C port Charge+Transfer
Short press to enter Standby Mode
Press and hold for 3 sec to power off
Charging LED

Note: With the continuous improvement of the product and the upgrade of the system, if there is any description inconsistent with this manual, please refer to the reader.

User Interface



Press different area to control (Swipe control supported)

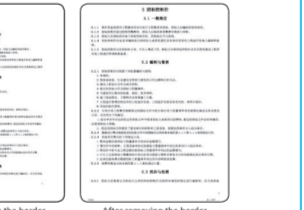
Screenshots and back gestures

Control Center

PDF Functionality

PDF Remove Border

When there is too much blank space around the PDF file, you can select automatic edge removal in the settings to increase the display area and improve the reading effect. If you are not satisfied with the automatic edge removal effect, you can select custom edge removal to increase the display area size.



Before removing the border **After removing the border**

PDF Rearrangement

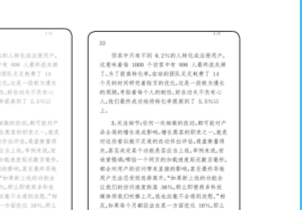
The original typesetting effect of PDF is chaotic. You can select rearrangement in the settings, and customize the page margin, line spacing, font size, etc. After rearrangement, you can take words (currently the scanned version does not support rearrangement).



Before rearrangement **After rearrangement**

PDF Blacken

The text on the scanned PDF version appears faint and difficult to read. By increasing the contrast in the settings, the text color will become darker and clearer, greatly improving the reading experience.



Before blackening **After blackening**

File import



Turn on the device and unlock the USB connection to the computer

Locate the OBOOK disk

Copy the required book file to the corresponding folder.

Import books

Import the book file into the obook disk, then open the reader, in the file list, find the book you just imported and read it.

Import dictionaries

You can download the dictionary file (dict format) you need from the Internet, import it into the [Dictionary] folder in the disk, and then open the Settings-Electronic Dictionary-Dictionary switch in the reader to add a custom dictionary.

Set wallpaper

You can download the wallpaper images (in JPG, PNG formats) you need from the internet, import them into the "Picture" folder of your reader, and then open Setting - Wallpaper - Select New Picture. This will set the imported image as your standby image.

Import fonts

You can download the font you need from the Internet, import it into the [Font] folder in the disk, then open the font settings in the reader, and select the font you imported to replace it.