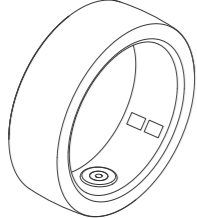
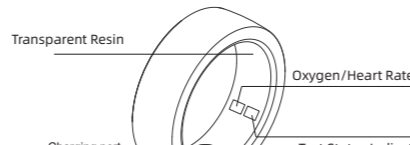
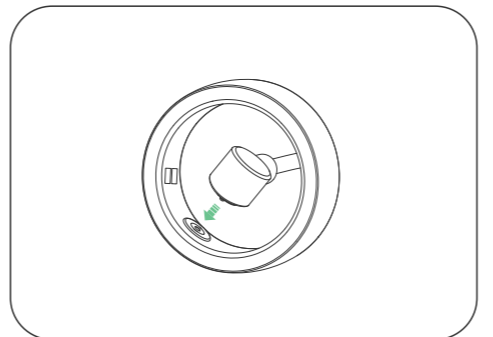
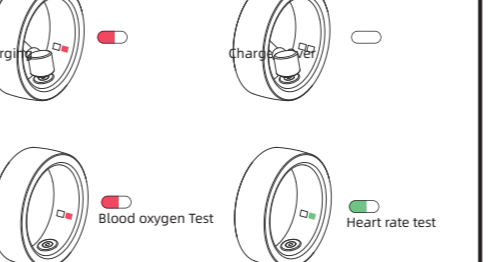
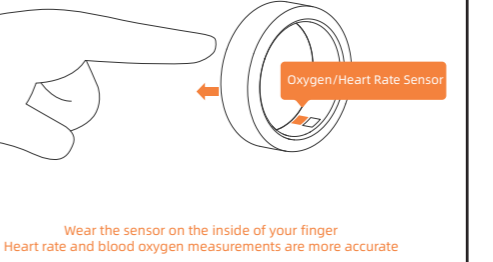
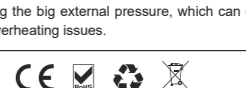


Smart Ring USER MANUAL 	Directory <table> <tr><td>English</td><td>1~7</td></tr> <tr><td>German</td><td>8~15</td></tr> <tr><td>French</td><td>16~23</td></tr> <tr><td>Italian</td><td>24~31</td></tr> <tr><td>Spanish</td><td>32~39</td></tr> <tr><td>Japanese</td><td>40~47</td></tr> </table>	English	1~7	German	8~15	French	16~23	Italian	24~31	Spanish	32~39	Japanese	40~47	Component Description  Transparent Resin Oxygen/Heart Rate Sensor Charging port Test Status Indicator	Power On Connect the charging cable to power on the smart ring  -3-	Connection APP 1. Search and download WEARABLE APP, or scan the QR code on the right to select the appropriate APP version to download. 2. Open the app and follow the instructions to match the ring.  -4-	Lighting status The red light flashes when charging and turns off when fully charged. The green light flashes during the heart rate test and the red light flashes during the blood oxygen test.  -5-	Wearing style Wear the ring on your own suitable finger, choose a comfortable size and wear it on the index finger, middle finger or thumb, keep the dry contact area of the ring, and wipe it in time when it comes into water. If have symptoms such as redness and swelling appeared in the contact area, please stop using immediately and consult the doctor.  -6-	Note Before using and operating the device, please read and follow the following precautions to ensure optimal device performance and avoid dangerous or illegal use. In daily use, please choose a suitable size for your fingers, avoid wear it directly, keep the dry contact area of the ring, and wipe it in time when it comes into water. If have symptoms such as redness and swelling appeared in the contact area, please stop using immediately and consult the doctor. Secure Please keep the charging cable and device in a dry environment when charging. Do not touch the charging cable with wet hands and avoid it being immersed in liquids such as water. Do not disassemble or modify the battery, insert foreign objects, or immerse it in water or other liquids to avoid causing battery leakage, overheating, or explosion. Do not drop, squeeze, or puncture the battery. Avoid the battery causing the big external pressure, which can cause internal short circuits and overheating issues.  -7-
English	1~7																		
German	8~15																		
French	16~23																		
Italian	24~31																		
Spanish	32~39																		
Japanese	40~47																		

FCC Statement Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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. 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 in 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: - 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/television technician for help. This equipment 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. The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.

英