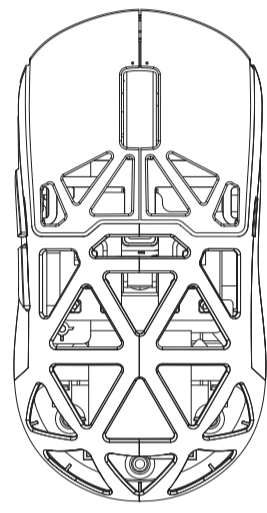
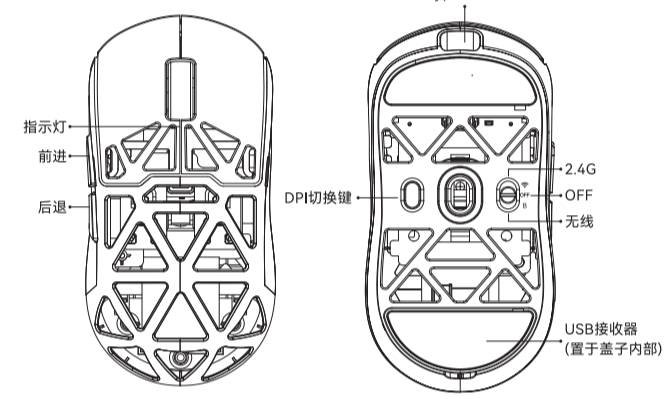

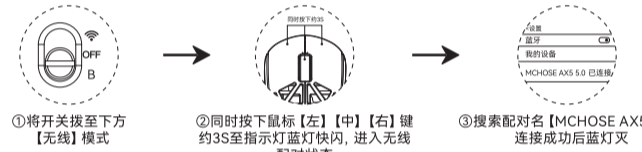

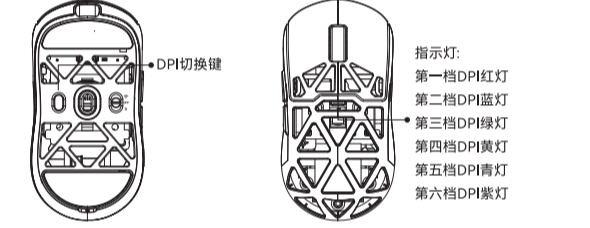
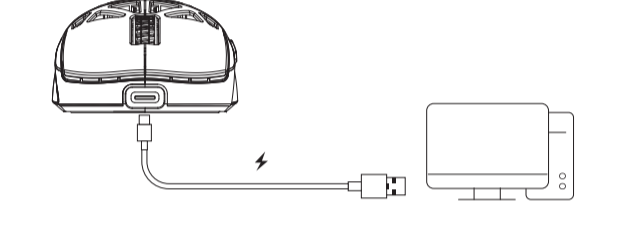
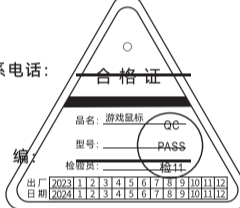
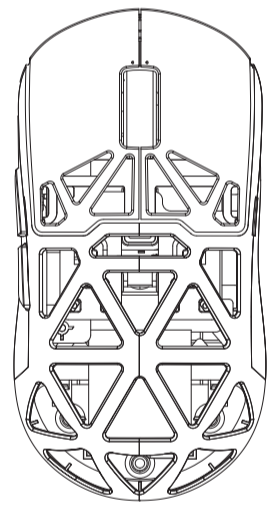
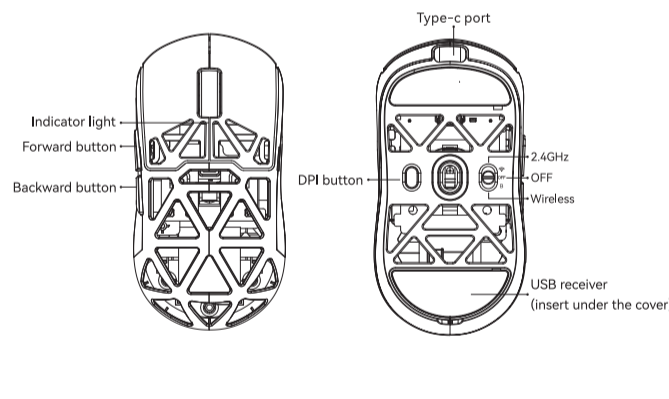
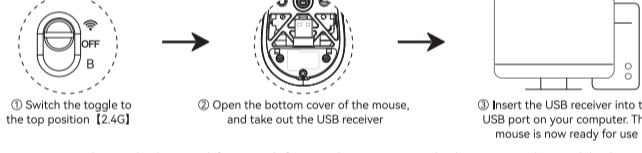
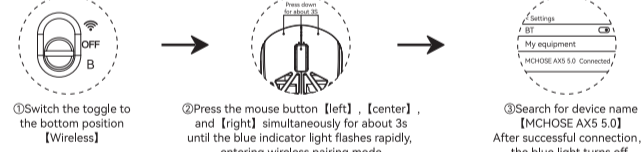
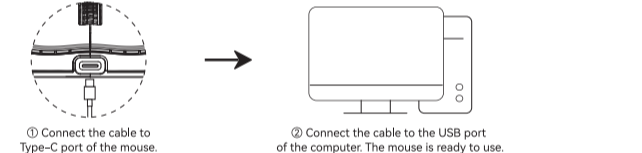
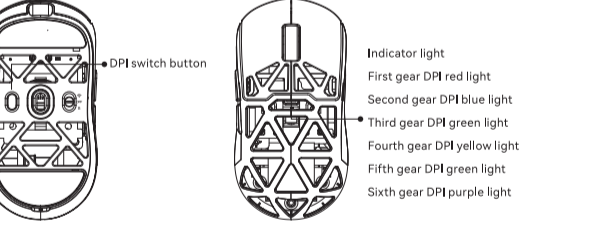
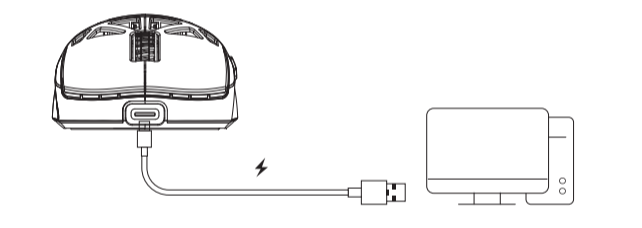
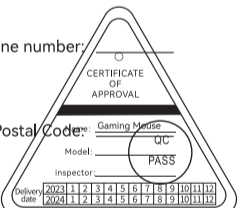


尺寸: 90X90mm  
 材质: 80克双胶纸, 双面印刷 折页效果

<p>MCHOSE 迈从®</p>  <p>MCHOSE AX5 用户指南 — 游戏鼠标</p>	 <p>指示灯 前键 后键</p> <p>DPPI切换键</p> <p>Type-c接口</p> <p>2.4G -OFF- -无线-</p> <p>USB接收器 (置于盖子内部)</p> <p>温馨提示: 本说明书中的图片均为示意图, 可能与实物有偏差, 请以实物为准。</p>	<p><b>·2.4G连接</b></p>  <p>①将开关拨至上方【2.4G】模式 ②从鼠标背面打开盖子取出【USB接收器】 ③将USB接收器插入电脑USB接口即可使用</p> <p>手动配对: 出厂默认已配对, 如需手动配对, 请下载驱动, 将开关拨至上方【2.4G】, 取出USB接收器插入电脑USB接口连接驱动, 在驱动【设置】-【配对】, 同时按下鼠标【左】【中】【右】键的3S, 【指示灯】黄灯闪烁进入配对状态, 点击驱动【开始配对】。【指示灯】黄灯灭, 2.4G手动配对连接成功, 此时即完成配对。</p> <p>驱动下载方式: 登录官网 [www.maiconc.com] → 【支持】 → 【AX5鼠标驱动】。</p> <p><b>·无线连接</b></p>  <p>①将开关拨至下方【无线】模式 ②同时按下鼠标【左】【中】【右】键约3S至指示灯闪烁, 进入无线配对状态 ③搜索配对设备【MCHOSE AX5 5.0】连接成功指示灯亮</p> <p>*配对超时 (3min) 后退出配对指示灯亮。</p> <p><b>·指示灯闪烁切换</b></p> <p>指示灯开灯亮5S后灯灭, 切换到2.4G时灯亮5S后灯灭; 切换到无线模式时灯亮5S后灯灭; DPPI切换时对应的档位指示灯亮5S后灯灭, 支持驱动调节指示灯单色常亮/呼吸/关灯。</p>	<p><b>·有线连接</b></p>  <p>①将鼠标USB接口Type-C一端插入鼠标Type-C接口 ②将数据线USB一端插入电脑USB接口即可使用</p> <p>*在2.4G或无线模式下, 插上USB线后会自动切换为有线模式并会同时给鼠标充电。</p> <p><b>·省电模式</b></p> <p>鼠标无任何操作下, 5S进入一级休眠, 20S进入二级休眠, 按鼠标按键任意键唤醒。 (电脑进入休眠状态时, 鼠标也进入深度休眠, 需单击鼠标任意按键唤醒鼠标本身再单击任意键唤醒电脑)</p> <p><b>·DPI</b></p> <p>① DPI档位: 400/800/1600/3200/6400/24000。 (默认1600) ② DPI切换: 单击鼠标滚轮【DPPI切换键】可循环切换六档DPI。 ③ DPI档位保存: 切换DPI档位15S左右后自动保存当前档位。</p>  <p>DPPI切换键</p> <p>指示灯: 第一档DPI红灯 第二档DPI蓝灯 第三档DPI绿灯 第四档DPI黄灯 第五档DPI紫灯 第六档DPI紫灯</p>	<p><b>充电</b></p>  <p>当【指示灯】红色闪烁时, 请及时给鼠标进行充电。 通过配备的USB线将鼠标与电脑连接, 即可为鼠标充电, 充电过程中【指示灯】橙灯闪烁, 充满灯灭。</p> <div style="border: 1px solid black; padding: 5px;"> <p><b>充电说明</b></p> <ol style="list-style-type: none"> <li>1. 建议仅使用电脑 USB 接口对鼠标进行充电;</li> <li>2. 请勿使用快充手机充电器对鼠标充电;</li> <li>3. 请勿使用劣质非标电源适配器对鼠标进行充电;</li> <li>4. 充电时请远离高温设备;</li> <li>5. 长时间不使用时请关闭电源开关。</li> <li>6. 以上充电说明同样适用于其他带充电功能设备 (键盘 / 鼠标 / 耳机 / 音响等)</li> </ol> </div>	<p><b>·规格参数</b></p> <p>型号: MCHOSE AX5      连接方式: 无线/2.4G/有线      额定输入: 5V=0.5A      充电接口: Type-C</p> <p>注意: 本设备经过测试, 符合 FCC 规则第 15 部分对 B 类数字设备的限制。这些限制旨在提供合理的保护, 防止有干扰住宅安装。该设备产生、使用并可以辐射无线电频率能量, 如果不按照说明安装和使用, 可能会对无线电通信造成有害干扰。但是不能保证在特定安装中不会发生干扰。如果该设备确实对无线电或电视接收造成有害干扰 (可以通过关闭和打开设备来确认), 我们鼓励用户尝试通过以下一项或多项措施来纠正干扰:      - 重新调整或更改接收天线。      - 增加设备和接收器之间的距离。      - 将设备连接到与接收器所连接电路不同的电路插座上。      - 请咨询经销商或经验丰富的广播/电视技术人员寻求帮助。      未经合规方明确批准的更改或修改可能会导致用户操作设备的权限失效。      本设备符合 FCC 规则第 15 部分的规定。操作须满足以下两个条件: (1) 该设备不会造成有害干扰。      (2) 该设备必须接受接收到的任何干扰, 包括可能导致不希望操作的干扰。</p>	<p><b>保修卡</b></p> <p>感谢您购买本公司产品, 在保修期内如果产品出现任何质量问题, 请联系我们, 联系时请提供此保修卡, 以便我们为您提供完善的售后服务。</p> <p>产品型号: _____ 用户姓名: _____</p> <p>出厂编号: _____ 保修地址: _____</p> <p>购买日期: _____ 保修联系人: _____</p> <p>购买地址: _____ 联系电话: _____</p> <p>销售员: _____ 邮编: _____</p>  <p>执行标准: GB4943.1-2022</p>
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<p>MCHOSE</p>  <p>MCHOSE AX5 USER MANUAL — GAMING MOUSE</p>	 <p>Indicator light Forward button Backward button</p> <p>DPPI button</p> <p>Type-c port</p> <p>2.4GHz -OFF- -Wireless-</p> <p>USB receiver (insert under the cover)</p> <p>Note: The images in this manual are all schematic diagrams and may deviate from the actual product. Please refer to the actual product for accuracy.</p>	<p><b>·2.4GHZ CONNECTION MODE</b></p>  <p>① Switch the toggle to the top position. 【2.4G】 ② Open the bottom cover of the mouse, and take out the USB receiver. ③ Insert the USB receiver into the USB port on your computer. The mouse is now ready for use.</p> <p>*Manual pairing dongle: The dongle is default paired. If you need to manually pair the dongle, please download the driver, Switch the toggle to the top position. 【2.4G】 Click 【Pairing】 and simultaneously press the 【Left】、【Center】 and 【Right】 buttons of the mouse for about 3 seconds. The 【Indicator】 will light yellow and enter pairing mode. Click 【Start Pairing】 to pairing the device. If pairing is successful complete, the indicator light will off.</p> <p>*The drive can be downloaded from [www.maiconc.com] → 【Support】 → 【Driver download】 → 【AX5 Mouse driver】</p> <p><b>·WIRELESS CONNECTION MODE</b></p>  <p>① Switch the toggle to the bottom position 【Wireless】 ② Press the mouse button 【Left】、【Center】 and 【Right】 simultaneously for about 3s, until the blue indicator light flashes rapidly, entering wireless pairing mode. ③ Search for device name 【MCHOSE AX5 5.0】 After successful connection, the blue light will turn off.</p> <p>*After pairing timeout (3 minutes), the blue light will turn off when exiting pairing.</p> <p><b>·INDICATOR LIGHT STATUS</b></p> <p>When the device is starting up, the indicator will light for 5 seconds and then light off.      When switching to 2.4GHz mode, the indicator will stay GREEN for 5 seconds and then light off.      When switching to Wireless mode, the indicator will stay BLUE for 5 seconds and then light off.      When switching the DPI button, the corresponding gear indicator will light 5 seconds and then light off.      The indicator light is supporting adjustment to use the mouse driver in single color constant on/off/steering/off.</p>	<p><b>WIRED CONNECTION MODE</b></p>  <p>① Connect the cable to Type-C port of the mouse. ② Connect the cable to the USB port of the computer. The mouse is ready to use.</p> <p>*When connected by cable, the mode will default to wired mode and charging power even if the toggle is in 2.4GHz mode or Wireless mode.</p> <p><b>·POWER SAVING MODE</b></p> <p>The mouse will go to first level Auto-sleep mode after 5 seconds of sitting idle and go to second level Auto-sleep mode after 20 seconds of sitting idle. Press any button to wake it up. When the computer enters sleep mode, the mouse also enters deep sleep. You need to click any button of the mouse to wake up the mouse itself, and then click any button to wake up the computer.</p> <p><b>·DPI</b></p> <p>1 DPI gear: 400/800/1600/3200/6400/24000. (Default: 1600)      2 DPI switching: Click the DPI switching button at the bottom of the mouse to cycle through six ranges of DPI.      3 DPI gear save: Automatically save the current gear after switching to the DPI gear for about 15 seconds.</p>  <p>DPPI switch button</p> <p>Indicator light: First gear DPI red light Second gear DPI blue light Third gear DPI green light Fourth gear DPI yellow light Fifth gear DPI green light Sixth gear DPI purple light</p>	<p><b>·CHARGE</b></p>  <p>When the indicator light flashes red, please charge the mouse in a timely manner.      Connect the mouse to the computer through the equipped USB cable to charge the mouse. During the charging process, the indicator light will flash orange and light off when fully charge.</p> <div style="border: 1px solid black; padding: 5px;"> <p><b>CHARGING INSTRUCTIONS</b></p> <ol style="list-style-type: none"> <li>1. It is recommended to only use the computer USB interface to charge the mouse;</li> <li>2. Do not use a fast charging mobile phone charger to charge the mouse;</li> <li>3. Do not use an inferior non-standard power adapters to charge the mouse;</li> <li>4. Do not use an overvoltage and overcurrent power adapter to charge the mouse;</li> <li>5. Please stay away from high-temperature equipment when charging;</li> <li>6. Please turn off the power switch when not in use for a long time.</li> </ol> <p>The above charging instructions also apply to other devices with charging functions (keyboard/mouse/headphones/speakers, etc.)</p> </div>	<p><b>·SPECIFICATIONS</b></p> <p>Model: MCHOSE AX5      Connectivity: Wireless / 2.4 Ghz / Wired      Rated input: 5V=0.5A      Charging interface: Type-C</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. 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:      - 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.      Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.      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.</p>	<p><b>WARRANTY CARD</b></p> <p>Thank you for purchasing our company's products. If there are any quality issues with the products during the warranty period, please contact us. Please provide this warranty card when contacting us so that we can provide you with comprehensive after-sales service.</p> <p>Product model: _____ User Name: _____</p> <p>Factory number: _____ Warranty address: _____</p> <p>Purchase date: _____ Warranty contact person: _____</p> <p>Purchase address: _____ Contact phone number: _____</p> <p>Salesperson: _____</p>  <p>Postal Code: _____</p> <p>Executive standard: GB4943.1-2022</p>
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