

<p>iClever</p> <h2>Wireless Mouse</h2> <p>TM254G</p> <p>User Manual</p> <p>EN DE FR IT ES JP</p>	<p>Diagram</p> <table border="0"> <tr> <td style="vertical-align: top; padding-right: 10px;">EN</td><td>① Left Button ② Right Button ③ Scroll Button ④ DPI Button ⑤ Forward Button ⑥ Back Button ⑦ Jiggler</td><td style="vertical-align: top; padding-right: 10px;">DE</td><td>① Linke Taste ② Rechte Taste ③ Scrollrad ④ DPI-Taste ⑤ Vorfärtsknopf ⑥ Zurück-Button ⑦ Jiggler</td></tr> <tr> <td style="vertical-align: top; padding-right: 10px;">FR</td><td>① Bouton gauche ② Bouton droit ③ Bouton de défilement ④ Bouton DPI ⑤ Bouton de transfert ⑥ Bouton retour ⑦ Jiggler</td><td style="vertical-align: top; padding-right: 10px;">IT</td><td>① Pulsante sinistro ② Pulsante destro ③ Rotella ④ Pulsante DPI ⑤ Pulsante Avanti ⑥ Pulsante Indietro ⑦ Jiggler</td></tr> <tr> <td style="vertical-align: top; padding-right: 10px;">ES</td><td>① Botón izquierdo ② Botón derecho ③ Botón de desplazamiento ④ Botón PDI ⑤ Botón de avance ⑥ Botón trasero ⑦ Jiggler</td><td style="vertical-align: top; padding-right: 10px;">JP</td><td>① 左ボタン ② 右ボタン ③ スクロールボタン ④ DPIボタン ⑤ 進むボタン ⑥ 戻るボタン ⑦ Jiggler</td></tr> </table>	EN	① Left Button ② Right Button ③ Scroll Button ④ DPI Button ⑤ Forward Button ⑥ Back Button ⑦ Jiggler	DE	① Linke Taste ② Rechte Taste ③ Scrollrad ④ DPI-Taste ⑤ Vorfärtsknopf ⑥ Zurück-Button ⑦ Jiggler	FR	① Bouton gauche ② Bouton droit ③ Bouton de défilement ④ Bouton DPI ⑤ Bouton de transfert ⑥ Bouton retour ⑦ Jiggler	IT	① Pulsante sinistro ② Pulsante destro ③ Rotella ④ Pulsante DPI ⑤ Pulsante Avanti ⑥ Pulsante Indietro ⑦ Jiggler	ES	① Botón izquierdo ② Botón derecho ③ Botón de desplazamiento ④ Botón PDI ⑤ Botón de avance ⑥ Botón trasero ⑦ Jiggler	JP	① 左ボタン ② 右ボタン ③ スクロールボタン ④ DPIボタン ⑤ 進むボタン ⑥ 戻るボタン ⑦ Jiggler	<p>EN Specification</p> <p>Size: 5.28*3.49*3.31in Weight: 130±5g DPI: 800-1200-1600-2400 Frequency Band: 2402MHz-2480MHz Maximum Transmission Power: 0 dBm Compatibility: Windows/macOS/Chrome OS Note: buttons of ⑤⑥ are not working in macOS.</p> <p>DE Spezifikationen</p> <p>Größe: 5.28*3.49*3.31in Nettogewicht: 130±5g DPI: 800-1200-1600-2400 Frequenzband: 2402MHz-2480MHz Maximale Sendeleistung: 0 dBm Kompatibilität: Windows/macOS/Chrome OS Hinweis: Die Tasten von ⑤⑥ funktionieren unter macOS nicht.</p> <p>FR Spécifications</p> <p>Taille: 5.28*3.49*3.31in Poids net: 130±5g DPI: 800-1200-1600-2400 Bande de fréquence: 2402MHz-2480MHz Puissance d'émission maximale: 0 dBm Compatibilité: Windows/macOS/Chrome OS Remarque: les boutons de ⑤⑥ ne fonctionnent pas sous macOS.</p> <p>IT Specifica</p> <p>Taglia: 5.28*3.49*3.31in Peso netto: 130±5g DPI: 800-1200-1600-2400 Banda di frequenza: 2402MHz-2480MHz Massima potenza di trasmissione: 0 dBm Compatibilità: Windows/macOS/Chrome OS Nota: i pulsanti di ⑤⑥ non funzionano in macOS.</p> <p>ES Especificación</p> <p>Tamaño: 5.28*3.49*3.31in Peso neto: 130±5g DPI: 800-1200-1600-2400 Banda de frecuencia: 2402MHz-2480MHz Potencia máxima de transmisión: 0 dBm Compatibilidad: Windows/macOS/Chrome OS Nota: los botones de ⑤⑥ no funcionan en macOS.</p> <p>JP 製品仕様</p> <p>サイズ: 5.28*3.49*3.31in 重量: 130±5g DPI: 800-1200-1600-2400 周波数帯域: 2402MHz-2480MHz 最大送信電力: 0 dBm 対応OS: Windows/macOS/Chrome OS 注意: ボタン⑤⑥はmacOSに対応しません。</p>
EN	① Left Button ② Right Button ③ Scroll Button ④ DPI Button ⑤ Forward Button ⑥ Back Button ⑦ Jiggler	DE	① Linke Taste ② Rechte Taste ③ Scrollrad ④ DPI-Taste ⑤ Vorfärtsknopf ⑥ Zurück-Button ⑦ Jiggler											
FR	① Bouton gauche ② Bouton droit ③ Bouton de défilement ④ Bouton DPI ⑤ Bouton de transfert ⑥ Bouton retour ⑦ Jiggler	IT	① Pulsante sinistro ② Pulsante destro ③ Rotella ④ Pulsante DPI ⑤ Pulsante Avanti ⑥ Pulsante Indietro ⑦ Jiggler											
ES	① Botón izquierdo ② Botón derecho ③ Botón de desplazamiento ④ Botón PDI ⑤ Botón de avance ⑥ Botón trasero ⑦ Jiggler	JP	① 左ボタン ② 右ボタン ③ スクロールボタン ④ DPIボタン ⑤ 進むボタン ⑥ 戻るボタン ⑦ Jiggler											

<p>Operation/Anweisungen/Opération /Operazioni/Funcionamiento/接続手順</p> <p>A </p> <p>B </p> <p>C </p>	<p>Instruction to Jiggler</p> <p>EN Jiggler Press ⑦ button to turn on the Jiggler (the indicator will be on), and the cursor will keep moving randomly.</p> <p>DE Jiggler Drücken Sie die Taste ⑦, um den Jiggler einzuschalten (die Anzeige leuchtet), und der Cursor bewegt sich willkürlich weiter.</p> <p>FR Jiggler Appuyez sur le bouton ⑦ pour allumer le Jiggler (l'indicateur sera allumé) et le curseur continuera à se déplacer de manière aléatoire.</p> <p>IT Jiggler Premere il pulsante ⑦ per accendere il Jiggler (l'indicatore sarà acceso) e il cursore continuerà a muoversi in modo casuale.</p> <p>ES Jiggler Presione el botón ⑦ para encender el Jiggler (el indicador estará encendido) y el cursor seguirá moviéndose aleatoriamente.</p> <p>JP Jiggler ⑦ボタンを押すとジグラーがオンになり（インジケーターが点灯）、カーソルがランダムに動き続けます。</p>	<p>FAQ</p> <p>Q: What does mouse Jiggler do? Mouse jigglers simulate cursor movement, preventing your computer from going into sleep mode. Press the bottom Jiggler key to activate the function and the Jiggler indicator will be on, the cursor will move randomly.</p> <p>Q: How long does it take to get used to an ergonomic mouse? We would recommend using it for at least 1 week. If you still feel not comfortable, please contact us.</p> <p>Q: Buttons do not work correctly / stop working. --Charge the mouse for 2 hours. --Verify the receiver is connected directly to the computer and not to a hub, extender, switch, or something similar. --Move the mouse closer to the USB receiver. If your receiver is in the back of your computer, it may help to relocate the receiver to a front port. --Keep other electrical devices at least 8 inches (20 cm) away from the USB receiver to avoid interferences, such as USB 3.0 devices, wireless speakers, computer power supplies, monitors, cell phones, and garage door openers. --Don't use wireless mouse on metal surfaces. --Unpair/repair or disconnect/reconnect hardware. --Try a different USB port/computer.</p> <p>Q: How long is the warranty? iClever is backed by a minimum 12-month warranty. If you have any questions, please email us.</p>	<p>FCC Statement</p> <p>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. 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.</p> <p>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>Contact: Email: support@iclever.com</p>	<p>Declaration of Conformity</p> <p>Hereby, [Thousandshores Deutschland GmbH] declares that the radio equipment type [Wireless Mouse TM254G] is in compliance with Directive 2014/53/EU. The full text of the EU declaration conformity is available at the following internet address: http://files.iclever.com/tm254g-eu-doc.pdf</p> <p>Hiermit erklärt [Thousandshores Deutschland GmbH], dass der Funkanlagenotyp [Wireless Mouse TM254G] der Richtlinie 2014/53/EU entspricht. Der vollständige Text der EU-Konformitätserklärung ist unter den folgenden Internetadressen verfügbar: http://files.iclever.com/tm254g-de-doc.pdf</p> <p>IC Caution</p> <p>This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.</p> <p>Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation n'est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si ce brouillage est susceptible d'en compromettre le fonctionnement.</p>
--	--	--	--	---