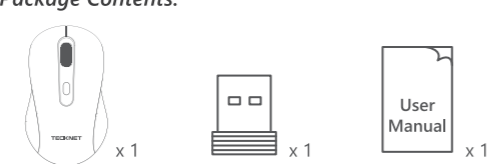
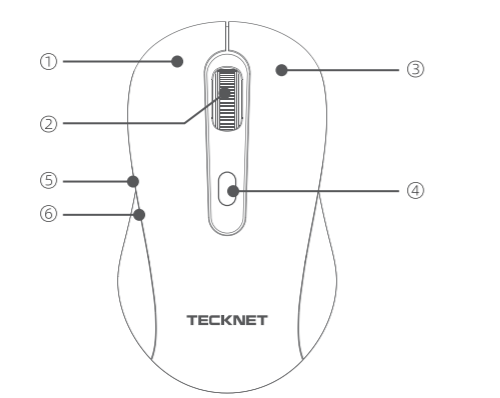
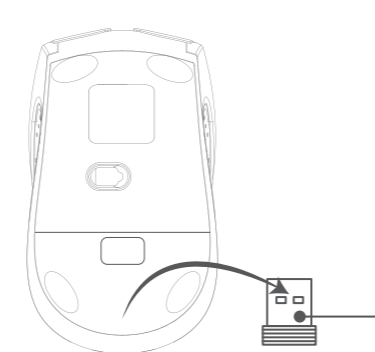
 <p>TECKNET</p> <p>Wireless Mouse</p> <p>User Manual</p> <p>EN DE FR ES IT JP</p>	<p>Package Contents:</p>  <p>x 1 x 1 x 1</p> <p>Button Instructions:</p> 	 <p>EN</p> <ol style="list-style-type: none"> 1. Left click button 2. Scroll wheel 3. Right click button 4. DPI Switch button 5. Forward button 6. Back button 7. Receiver <p>DE</p> <ol style="list-style-type: none"> 1. Linksklicktaste 2. Scrollrad 3. Rechtsklicktaste 4. DPI-Schaltertaste 5. Vorwärts-Taste 6. Zurück-Taste 7. Empfänger 	<p>FR</p> <ol style="list-style-type: none"> 1. Bouton clic gauche 2. Molette de défilement 3. Bouton clic droit 4. Bouton changement DPI 5. Bouton avancer 6. Bouton reculer 7. Récepteur <p>ES</p> <ol style="list-style-type: none"> 1. Botón de clic izquierdo 2. Rueda de desplazamiento 3. Botón de clic derecho 4. Botón de cambio de DPI 5. Botón de avance 6. Botón de retroceso 7. Receptor <p>IT</p> <ol style="list-style-type: none"> 1. Tasto sinistro 2. Rotellina di scorrimento 3. Tasto destro 4. Tasto interruttore DPI 5. Tasto avanti 6. Tasto indietro 7. Ricevitore <p>JP</p> <ol style="list-style-type: none"> 1. 左クリックボタン 2. スクロールホイール 3. 右クリックボタン 4. DPI スイッチボタン 5. フォワード(前進)ボタン 6. バックワード(戻る)ボタン 7. レシーバ 	<p>Product Specifications:</p> <p>Working current: <18mA Working voltage: 1.5V Battery type: One AA battery (not included) DPI: 800/1200/1600/2400 Receiver range: <8m 2.4G interface return rate: 250Hz</p> <p>System Requirements:</p> <p>Systems compatible: Windows7/8/8.1/10, MAC</p> <p>Instructions:</p> <ol style="list-style-type: none"> 1. Open the battery cover on the underside of the mouse. 2. Remove the receiver, install the battery according to the battery positive and negative poles, and replace the battery cover 3. Insert the receiver into the USB port on the computer, the computer system will automatically detect it, and run it after preparation. 4. The mouse will enter the sleep state after not being used for a period of time, and can be awakened by moving or pressing any key. 	<p>Produktparameter:</p> <p>Arbeitsstrom: <18 mA Versorgungsspannung: 1,5 V Batterietyp: Eine AA-Batterie (nicht im Lieferumfang enthalten) DPI: 800/ 1200/ 1600/ 2400 Empfängerreichweite: < 8 m Rücklauftrate der 2,4-G-Schnittstelle: 250 Hz</p> <p>Systemvoraussetzungen:</p> <p>System kompatibel mit: Windows7/ 8/ 8.1/ 10, MAC</p> <p>Anleitung:</p> <ol style="list-style-type: none"> 1. Öffnen Sie die Batterieabdeckung an der Unterseite der Maus. 2. Nehmen Sie den Empfänger ab, setzen Sie die Batterie entsprechend den Plus- und Minuspolen der Batterie ein und bringen Sie die Batterieabdeckung wieder an. 3. Stecken Sie den Empfänger in den USB-Anschluss des Computers. Das Computersystem erkennt ihn automatisch und führt ihn nach der Vorbereitung aus. 4. Die Maus wechselt in den Ruhezustand, nachdem sie längere Zeit nicht benutzt wurde, und kann durch Bewegen oder Drücken einer beliebigen Taste geweckt werden. 	<p>Paramètres du produit:</p> <p>Courant de fonctionnement : <18mA Tension d'alimentation : 1.5V Type de pile : Une pile AA (non fournie) DPI : 800/1200/1600/2400 Champ du récepteur : <8m Taux de retour de l'interface 2.4G : 250Hz</p> <p>Exigence du système:</p> <p>Systèmes compatibles : Windows7/8/8.1/10, MAC</p> <p>Instructions:</p> <ol style="list-style-type: none"> 1. Ouvrez le couvercle des piles sur la partie inférieure de la souris. 2. Retirez le récepteur, installez la pile en respectant les pôles positifs et négatifs et remplacez le couvercle des piles. 3. Insérez le récepteur dans le port USB de l'ordinateur, le système de l'ordinateur va automatiquement le détecter et le lancer après la préparation. 4. La souris va se mettre en mode veille si elle n'est pas utilisée pendant un moment et peut être réactivée en la bougeant ou en appuyant sur n'importe quelle touche.
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<p>Parámetros del producto:</p> <p>Corriente de trabajo: <18mA Voltaje de suministro: 1.5V Tipo de batería: una batería AA (no incluida) DPI: 800/1200/1600/2400 Alcance del receptor: <8m Tasa de retorno de la interfaz 2.4G: 250Hz</p> <p>Requisitos del sistema:</p> <p>Sistemas compatibles: Windows7/8/8.1/10, MAC OS</p> <p>Instrucciones:</p> <ol style="list-style-type: none"> 1. Abra la tapa de la batería en la parte inferior del mouse. 2. Retire el receptor, instale la batería de acuerdo con los polos positivo y negativo de la batería y vuelva a colocar la tapa de la batería. 3. Inserte el receptor en el puerto USB de la computadora, el sistema de la computadora lo detectará automáticamente y lo ejecutará después de la preparación. 4. El mouse entrará en el estado de suspensión después de que no se use durante un periodo y se puede activar moviendo o presionando cualquier tecla. 	<p>Parametri del prodotto:</p> <p>Corrente funzionamento: <18mA Tensione alimentazione: 1.5V Tipo batteria: una batteria AA (non inclusa) DPI: 800/1200/1600/2400 Raggio di azione del ricevitore: <8 metri Velocità di ritorno dell'interfaccia 2.4G: 250Hz</p> <p>Requisiti di Sistema:</p> <p>Sistemi compatibili: Windows7/8/8.1/10, MAC</p> <p>Istruzioni:</p> <ol style="list-style-type: none"> 1. Aprire il coperchio del vano batteria sul lato inferiore del mouse. 2. Rimuovere il ricevitore, mettere la batteria rispettando il polo positivo e quello negativo della batteria e rimettere il coperchio del vano batteria. 3. Inserire il ricevitore nella porta USB del computer; il sistema informatico lo rileverà automaticamente e lo azionerà dopo la preparazione. 4. Il mouse entra nello stato di sospensione (sleep) se non venisse usato per un certo periodo di tempo e può essere riattivato muovendo o premendo un qualsiasi tasto. 	<p>製品パラメーター:</p> <p>動作電流: <18mA 供給電圧: 1.5V 電池の種類: 単3電池1本 (別売) DPI: 800/1200/1600/2400 レシーバの範囲: <8m 2.4G インターフェイスリターンレート: 250Hz</p> <p>システム要求:</p> <p>対応システム: Windows7 / 8 / 8.1 / 10, MAC OS</p> <p>使い方:</p> <ol style="list-style-type: none"> 1. マウスの下側にある電池ケースのカバーを開けてください。 2. レシーバを外し、電池の陽極と陰極の向きに合わせて電池を装填して電池ケースのカバ0を戻します。 3. レシーバをコンピュータの USB ポートに差し込むと、コンピュータがレシーバを自動的に検出し、準備ができ次第動作が開始します。 4. 一定時間使われていない場合マウスはスリープ状態になり、マウスを動かすかキーをどれか押すとマウスが起動します。 	<p>IMPORTANT SAFETY INSTRUCTIONS - CAREFULLY FOLLOW THESE INSTRUCTIONS.</p> <ol style="list-style-type: none"> 1. SAVE THESE INSTRUCTIONS - This sheet contains important safety and operating instructions. 2. Before using the product, read all instructions and caution markings on the product, accessories and device using our product. 3. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. 4. Children should be supervised to ensure that they do not play with the appliance. 5. Keep the product away from fire or explosion may occur. 6. Do not place product in or near inflammable, explosive or hazardous object. 7. Do not place in or near water, rain, excess moisture or extreme heat. 8. Do not operate product with damaged cord or plug. 9. Do not operate product if it has been damaged in any way. 10. Do not disassemble the product. Disassembly may result in a risk of safety hazards. 11. Do not throw or shake the product. 	<p>Limited 18-Month warranty</p> <p>What this warranty covers.</p> <p>Shenzhen Unichain Technology Co., LTD. (Manufacturer: "Unichain") warrants to the original purchaser of this TeckNet product that the product shall be free of defects in design, assembly, material, or workmanship.</p> <p>What the period of coverage is.</p> <p>Unichain warrants the TeckNet product for 18 Months.</p> <p>What will we do to correct problems?</p> <p>Unichain will repair or replace, at its option, any defective product free of charge (except for shipping charges for the product).</p> <p>What is not covered by this warranty?</p> <p>All above warranties are null and void if the TeckNet product is not provided to Unichain for inspection upon Unichain's request at the sole expense of the purchaser, or if Unichain determines that the TeckNet product has been improperly installed, altered in any way, or tampered with. The TeckNet Product Warranty does not protect against acts of God such as flood, earthquake, lightning, war, vandalism, theft, normal-use wear and tear, erosion, depletion, obsolescence, abuse, damage due to low voltage disturbances (i.e. brownouts or sags), non-authorized program, or system equipment modification or alteration.</p> <p>How to claim the warranty</p> <p>Please contact retailers or visit TeckNet website www.tecknet.co.uk for more information.</p>	<p>Disclaimer</p> <p>Every effort has been made to ensure that the information and procedures in this guide are accurate and complete, no liability can be accepted for any errors or omissions and we reserve the right to make any changes without further notice to any products mentioned herein.</p>	<p>EC REP SHOPIVATE EURO LIMITED 20-22 Wenlock Road, London, UK, N1 7GU</p>
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尺寸：74.5 x 105 MM

材质：80g 书纸 单色印刷 双面印刷 十字折

FCC Statement:

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.

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

- Reorient the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into and 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 your authority to operate the equipment.