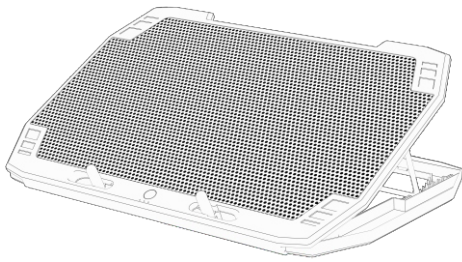
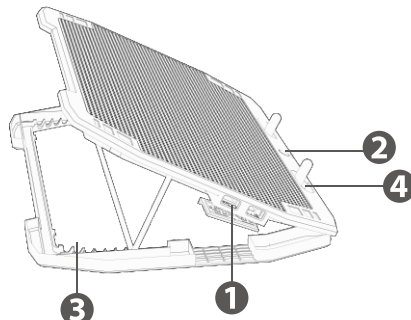

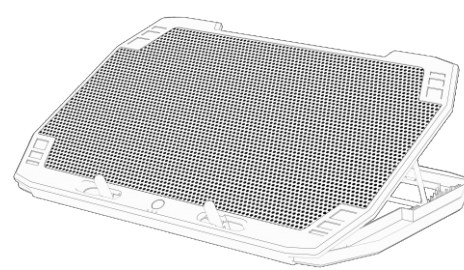
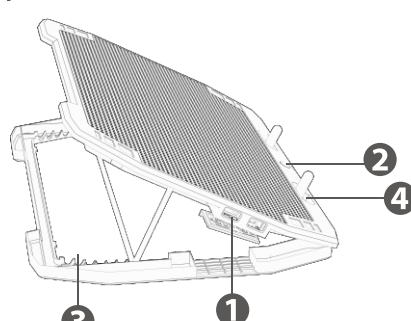
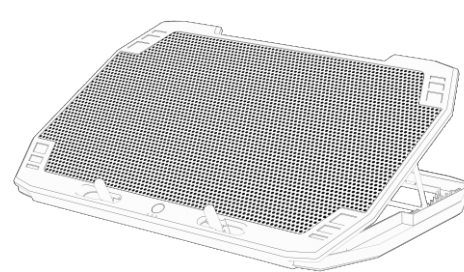
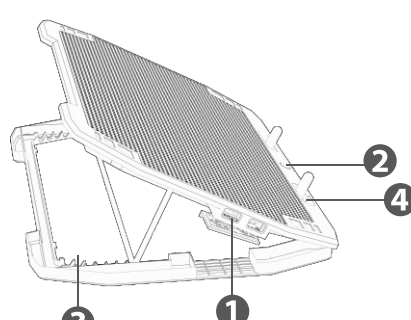
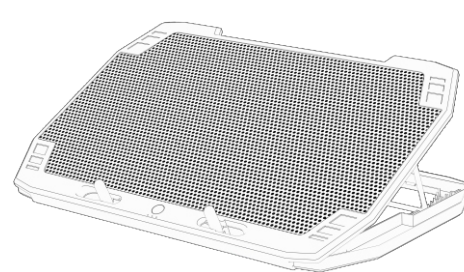
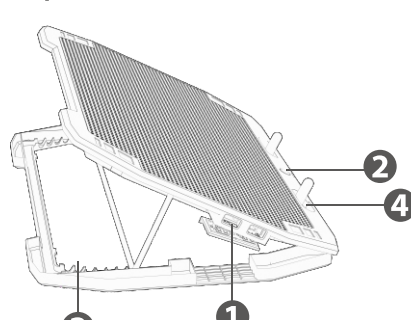

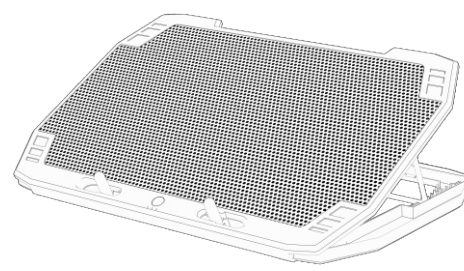
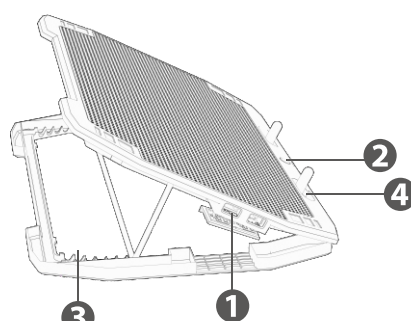





<p><b>EN</b></p> <p><b>OS support</b> Windows XP/Vista/Win7/Win8/Win10</p>  <p><b>Product list</b> Cooling fan .....1PCS Manual book.....1PCS USB cable.....1PCS</p> <p><b>Product specification</b> Model no.: GCP511 Weight: 900g Voltage: 5V Fan Speed high: 1100RPM±10%</p> <p>Body size: 400x270x25mm Material: Metal+PC Current: 1A±10% Fan Speed low: 800RPM±10%</p> <p>1</p>	<p><b>Product details</b></p>  <p>①Usb port ② Power button /Speed Control ③ Angle Adjust ④ protect holder</p> <p><b>Product manual</b> 1. Connect the USB cable 2. Open the power and start turbo fan 3. Adjust the higher 4. Adjust the speed follow your inquiry 5. Connect Mouse/Keyboard if necessarily</p> <p>2</p>	<p><b>FCC Statement</b> 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. 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>3</p>
	<p><b>PL</b></p> <p><b>Obsługiwane systemy operacyjne</b> Windows XP/ Vista/ Win 7/ Win 8/ Win 10</p>  <p><b>Lista produktów</b> Wentylator chłodzący .....1 SZT Instrukcja.....1 SZT Kabel usb.....1 SZT</p> <p><b>Specyfikacja produktu</b> Nr modelu: GCP511 Masa: 900g Napięcie: 5V Prędkość wentylatora wysoka: 1100 obr./min±10% Prędkość wentylatora niska: 800 obr./min±10%</p> <p>Wielkość obudowy: 400x270x25mm Materiał: Metal+PC Prąd: 1A±10%</p> <p>4</p>	<p><b>Szczegóły produktu</b></p>  <p>①Port Usb ② Przycisk zasilania/regulacja prędkości ③ Regulacja kąta ④ uchwyt ochronny</p> <p><b>Instrukcja produktu</b> 1. Podłącz kabel USB 2. Otwórz zasilanie i uruchom turbo wentylator 3. Wyregulować wysokość 4. Ustaw prędkość zgodnie z preferencjami 5. Podłącz mysz/ klawiaturę, jeśli to konieczne</p> <p>5</p>
	<p><b>FR</b></p> <p><b>Systèmes d'exploitation supportés</b> Windows XP/Vista/Win7/Win8/Win10</p>  <p><b>Liste des produits</b> Ventilateur de refroidissement .....1PCS Livre manuel.....1PCS Cable usb .....1PCS</p> <p><b>Spécification du produit</b> Modèle no: GCP511 Poids: 900 g Tension: 5V Vitesse haute: 1100 tr/min ± 10 % Vitesse faible: 800 tr/min ± 10 %</p> <p>Taille du corps: 400x270x25 mm Matériau: métal+PC Intensité: 1 A ± 10 %</p> <p>6</p>	<p><b>Details</b></p>  <p>①Port USB ②Bouton M/A / Commande vitesse ③Réglage de l'angle ④Butée</p> <p><b>Manuel du produit</b> 1. Branchez le câble USB 2. Allumez l'appareil et démarrez le turbo ventilateur 3. Réglez la hauteur 4. Réglez la vitesse selon votre préférence 5. Connectez une souris ou un clavier si nécessaire</p> <p>7</p>
	<p><b>ES</b></p> <p><b>OS Soporte</b> Windows XP/Vista/Win7/Win8/Win10</p>  <p><b>Lista de productos</b> Ventilador ..... 1 UNIDAD Libro de instrucciones ..... 1 UNIDAD Cable USB ..... 1 UNIDAD</p> <p><b>Especificaciones del producto</b> Número de modelo: GCP511 Peso: 900 g Voltaje: 5V Velocidad alta del ventilador: 1100 RPM ± 10 % Velocidad baja del ventilador: 800 RPM ± 10 %</p> <p>Tamaño del chasis: 400x270x25mm Material: Metal + PC Corriente: 1A ± 10 %</p> <p>8</p>	<p><b>Detalles del producto</b></p>  <p>①Puerto USB ② Botón de alimentación / Control de velocidad ③Ajuste del ángulo ④ Soporte de protección</p> <p><b>Manual del producto</b> 1. Conecte el cable USB 2. Aplique energía y encienda el turbo ventilador 3. Ajustelo a la velocidad más alta 4. Ajuste la velocidad y siga su consulta 5. Conecte el ratón / el teclado si es necesario</p>  <p>9</p>
	<p><b>RO</b></p> <p><b>Sisteme de operare acceptate</b> Windows XP/Vista/Win7/Win8/Win10</p>  <p><b>Lista de produse</b> Ventilator de răcire.....1 BUC Manual.....1 BUC Cablu USB.....1 BUC</p> <p><b>Specificații produs</b> Număr model: GCP511 Greutate: 900g Tensiune: 5V Ventilator viteză mare: 1100RPM±10% Ventilator viteză mică: 800RPM±10%</p> <p>Mărime corp: 400 x270x25mm Material: Metal+PC Curent: 1A±10%</p> <p>10</p>	<p><b>Detalii produs</b></p>  <p>①Port USB ②Buton pornire/Control Vitez ③Ajustare Unghi ④protectie suport</p> <p><b>Manualul produsului</b> 1. Conectați cablul USB 2. Conectați alimentarea și porniți ventilatorul turbo 3. Ajustați înălțimea 4. Ajustați viteza după necesitatea dvs. 5. Dacă este necesar conectați mouse-ul și tastatura</p>  <p>11</p>