
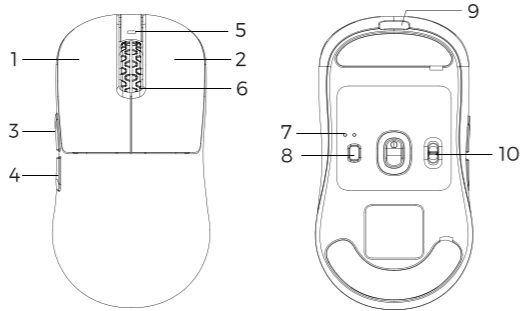



# 128双铜单面彩色印刷风琴折

尺寸：100x74mm

 <p><b>TALAN V2</b> WIRELESS GAMING MOUSE</p> <p><a href="https://rakk.ph">https://rakk.ph</a></p>	<ul style="list-style-type: none"> <li>● Can be used most devices</li> <li>● Comfortable shape</li> <li>● Easy plug-and-play style installation</li> </ul> <p><b>Product Introduction:</b></p> <table border="0"> <tr> <td>1. Left button</td> <td>6.Scroll wheel</td> </tr> <tr> <td>2. Right button</td> <td>7. Mode indicator light</td> </tr> <tr> <td>3. Forward button</td> <td>8.DPI</td> </tr> <tr> <td>4. Back button</td> <td>9. Charging/wired mode interface</td> </tr> <tr> <td>5. Charging indicator light</td> <td>10. Switch/Mode Switch button</td> </tr> </table> 	1. Left button	6.Scroll wheel	2. Right button	7. Mode indicator light	3. Forward button	8.DPI	4. Back button	9. Charging/wired mode interface	5. Charging indicator light	10. Switch/Mode Switch button	<p><b>Specification</b></p> <p>Connection:2.4G+Bluetooth+Wired Buttons: 5 Sensor: PAW3395 Polling rate: 1K DPI:up to 26000 Switches:20mil Huano(left and right button) MCU: CX52850 Battery :500mAh 1.6m Paracord cable Support software Size: 118*63.5*38.5mm Weight:60g Working voltage: DC 5V Working current: ≤ 15mA</p> <p><b>2.4G connection method:</b></p> <ol style="list-style-type: none"> <li>1. Open the bottom receiver cover and remove the receiver;</li> <li>2. Move the switch upwards;</li> <li>3. Insert the receiver into the USB port of the computer;</li> </ol> <p><b>Bluetooth connection method:</b></p> <ol style="list-style-type: none"> <li>1. Move the switch downwards;</li> <li>2. Press and hold the left, middle, and right buttons simultaneously, and the indicator light will flash to enter pairing;</li> <li>3. Open the device Bluetooth and search for name pairing;</li> </ol>	 <p><a href="https://rakk.ph/">https://rakk.ph/</a></p>
1. Left button	6.Scroll wheel												
2. Right button	7. Mode indicator light												
3. Forward button	8.DPI												
4. Back button	9. Charging/wired mode interface												
5. Charging indicator light	10. Switch/Mode Switch button												