



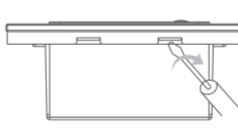
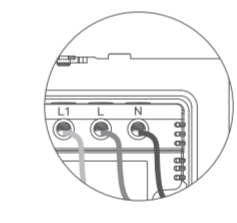
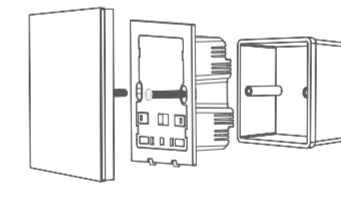


DEC. DIV.	A	B	C	D	ANGLE	
	0~5	±0.02	±0.05	±0.1	±0.2	0~30° ±0.1°
5~10	±0.05	±0.1	±0.15	±0.5	31°~60°	±0.3°
10~50	±0.1	±0.15	±0.2	±0.5	61°~90°	±0.5°
50~500	±0.15	±0.2	±0.25	±0.5		
500~	±0.15%	±0.2%	±0.25%	±1.0		

版次	修改内容	修改	审核	批准	日期
V0.1	第一次发行				

<p>Shenzhen ORVIBO Technology Co., Ltd. 7F, Block A7, Nanshan I Park, No.1001 Xueyuan Road, Nanshan District, Shenzhen, 518055, PRC www.orvibo.com support@orvibo.com</p>	<p><b>Reset</b></p> <p>When the smart remote control panel cannot be properly connected to the network or needs to be added to other smart gateways, press any button 4 times in quick succession, long press the 5th time until the panel indicator flashes quickly, and the smart switch will restore the factory settings. Press and hold again for 5 seconds. Enter the distribution network state again.</p>	<p><b>Product Parameters</b></p> <table border="1"> <tr> <td>Model</td> <td>Switch(1-gang) T40W1Z, T40W1ZW, T40W1ZG Switch(2-gang) T40W2Z, T40W2ZW, T40W2ZG Switch(3-gang) T40W3Z, T40W3ZW, T40W3ZG</td> </tr> <tr> <td>Product size</td> <td>86×86×39mm</td> </tr> <tr> <td>Input</td> <td>250V~, 50/60Hz</td> </tr> <tr> <td>Maximum load</td> <td>200W/load</td> </tr> <tr> <td>Wireless protocol</td> <td>ZigBee 3.0</td> </tr> <tr> <td>Working environment</td> <td>-20°C~60°C, &lt;80%RH</td> </tr> </table>	Model	Switch(1-gang) T40W1Z, T40W1ZW, T40W1ZG Switch(2-gang) T40W2Z, T40W2ZW, T40W2ZG Switch(3-gang) T40W3Z, T40W3ZW, T40W3ZG	Product size	86×86×39mm	Input	250V~, 50/60Hz	Maximum load	200W/load	Wireless protocol	ZigBee 3.0	Working environment	-20°C~60°C, <80%RH	<p><b>Warranty Range And Duration</b></p> <p>One year warranty applies to most ORVIBO product unless other wise specified at the time of purchase. Accessories included with the main device and batteries have a warranty of six months when buying used in ORVIBO products, the product warranty remains measured from the time it was bought by the original owner.</p> <p>Any other promises made by dealers beyond the guarantee of ORVIBO, ORVIBO will not assume any liability.</p> <p>The following cases do not belong to free repair scope and ORVIBO will provide paid services. Please note.</p> <p>Fill to provide warranty card and related sales invoices.</p> <p>Cleaning of product and wear loss under normal circumstances (such as natural loss of casing, inserting components, aging and wear).</p> <p>Any product failure or damage caused by installation, usage maintenance, and storage that are not in accordance with usage instructions. Alter or tear up barcode on products or warranty card without authorization.</p> <p>For those beyond change or warranty period.</p> <p>Product serial number or type on warranty card does not match the product itself.</p>	<p>Without getting the permission of ORVIBO, change its inherent structure circuit privately, or dismantling or modifying without authorization.</p> <p>Product damage caused by accident, human abuse/misuse, such as output short circuit, high-voltage input, overload work, high temperature, water inflow, mechanical damage, broken serious oxidation or rusty and etc.</p> <p>Damage caused by transportation loading and unloading on the way of return for repair.</p> <p>Product failure or damages caused by force majeure such as earthquake, fire, flood lightning and so on.</p> <p>Product failure or damaged caused by any problem other than product design, technology, manufacturing, quality and others.</p> <p>Accessories are not included in free repair scope.</p> <p>This regulation shall come into effect since the issuing date.</p> <p>ORVIBO will keep the final interpretation right and revise.</p>	 <h1>MixSwitch</h1> <p>User Guide</p>
Model	Switch(1-gang) T40W1Z, T40W1ZW, T40W1ZG Switch(2-gang) T40W2Z, T40W2ZW, T40W2ZG Switch(3-gang) T40W3Z, T40W3ZW, T40W3ZG																
Product size	86×86×39mm																
Input	250V~, 50/60Hz																
Maximum load	200W/load																
Wireless protocol	ZigBee 3.0																
Working environment	-20°C~60°C, <80%RH																

<p><b>Welcome</b></p> <p>MixSwitch series smart switch panel is the 86 type wireless smart switch panel adopting Zigbee wireless communication protocol, which can replace the traditional standard 86 type switch panel to realize the intelligent transformation of lamps.</p> <p>MixSwitch supports ORVIBO's proprietary MixCtrl™ technology. You can customize the function of each button and control other devices or scene modes.</p>	<p><b>Packing List</b></p>  <p>Smart Switch x1    Mounting screw x2    Manual x1</p>	<p><b>Installation Note</b></p> <p>This product is powered by 220V mains. It must be installed by a professional electrician. Before installation, please turn off the main gate. Do not operate with power on.</p> <p>① This product requires zero live wire power supply. According to the electrical work industry specifications, the zero wire is generally blue or black wire.</p>	<p><b>Download APP</b></p> <p>Search "ORVIBO Home" in the app store, or scan the following QR code to download "ORVIBO Home"</p> 	<p><b>Installation Steps</b></p> <p>① Turn off the main power switch, and make sure that there is no cement or other attachments on the inner wall of the cassette. Trim the length of the power cord in the cassette to about 10cm.</p>  <p>② Use a flat-blade screwdriver to pry open the panel.</p> 	<p>③ Connect the live wire to the L interface of the bottom shell of the switch panel, the zero wire to the N interface of the bottom shell, and the light control wire to the L1/L2/L3 interface of the bottom shell. Make sure that the power cord is in good contact with the switch terminal and there is no bareness Copper wire.</p>  <p>④ Use the mounting screws to fix the switch bottom box to the cassette, and buckle the button cover</p>  <p>⑤ Turn on the main power switch and press the button on the switch panel to control the light normally, indicating that the installation is correct.</p>	<p><b>Setting Guide</b></p> <p>① After the switch is powered on, it will enter the standby state.</p> <p>② Open the "ORVIBO Home" APP, scan the QR code on page 3 again, and search for MixSwitch. Follow the APP prompts to add the MixSwitch to MixPad.</p> <p>③ Binding scenes and devices control functions.</p> <ul style="list-style-type: none"> <li>In the APP, enter the "scene", set "home" and "sleep" and other scene modes.</li> <li>In the APP, enter "home", find the corresponding MixSwitch in the corresponding "room", and bind the scene mode or device action to each button.</li> </ul> <p>④ Use devices</p> <ul style="list-style-type: none"> <li>When controlling the switch: when the indicator light is always on, it means the switch is off and the light is off; when the indicator light is off, it means the switch is on and the light is on.</li> <li>When controlling a scene or device: the indicator light flashes once, representing the triggering scene or device.</li> </ul>
--	--	--	--	---	---	---

备注:

- 尺寸: 510x85mm 5折页
- 材质: 80克书纸
- 印刷: 黑色双面印刷
- 线框为折痕位

未注公差: ≤10mm ±0.05mm ≤50mm ±0.1mm >50mm ±0.2mm	制图	审核	批准	产品名称	MixSwitch超级智能开关说明书(英文)	材料	80g书纸
	吴意			产品料号	3.06.010XXX	版次	V0.1
单位 mm	日期	05-Aug-20		 <b>ORVIBO</b> TEL:+86-0755-85277097 FAX:+86-0755-85277087			
				<b>深圳市欧瑞博科技股份有限公司</b> SHENZHEN ORVIBO TECH CO.,LTD.			