名称: DK710S说明书

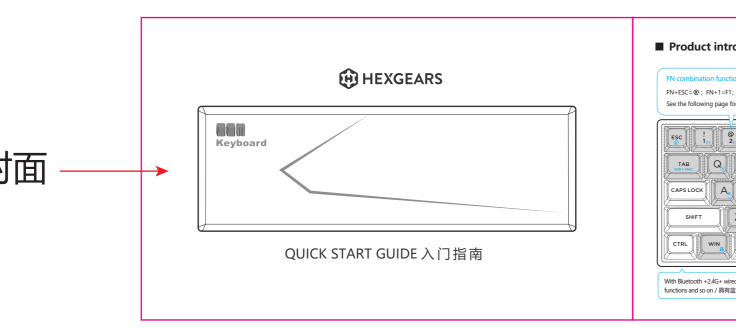
料号: 42DK710S001

材质: 120g哑粉纸

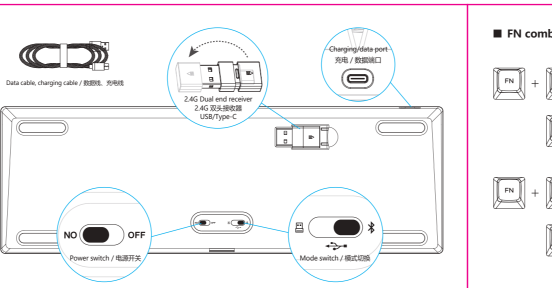
尺寸: 130x80mm

页数: 16页(8折页)

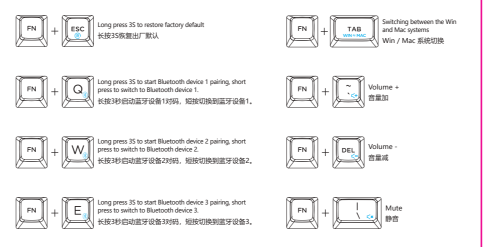
印刷: 4c

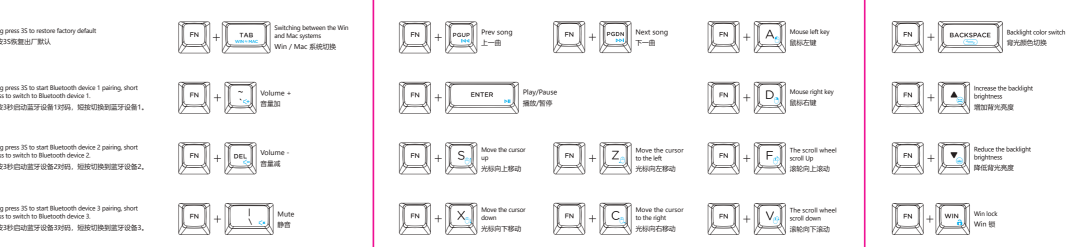


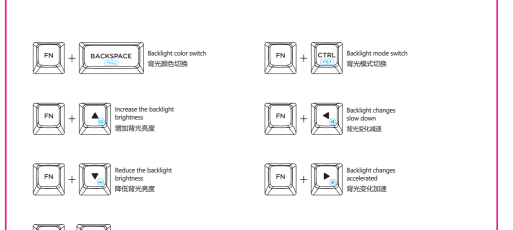




## ■ FN combination function keys / FN组合功能链



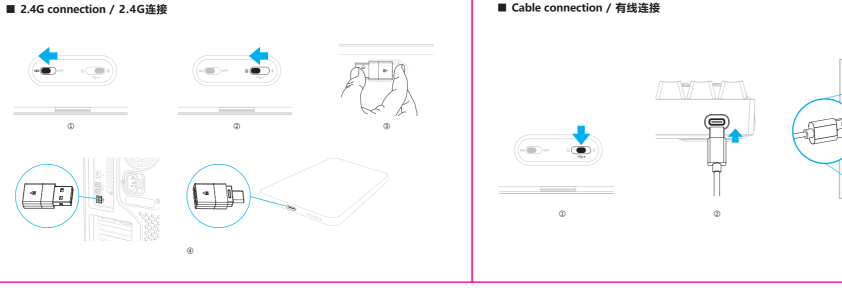


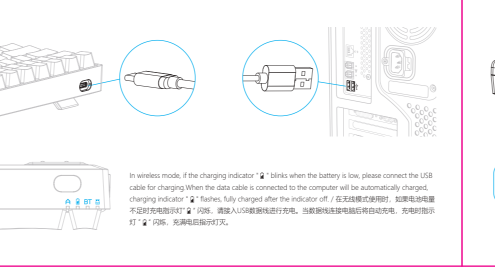




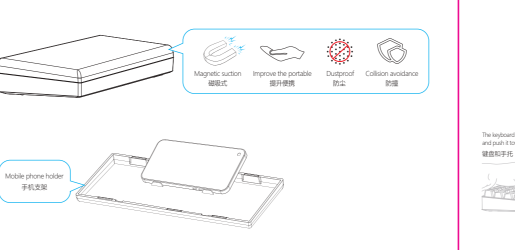
This form has been prepared in accordance with the



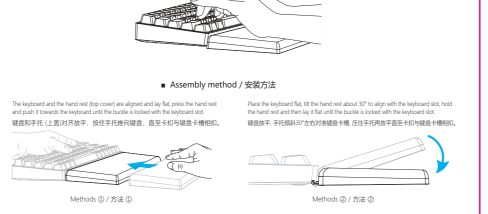




■ Low battery and charging instructions / 低电量及充电说明



■ Instructions for the top cover / 上盖使用说明



■ Comfortable hand rest / 舒适的手托

## Keyboard type / 键盘类型: Three-mode mechanical keyboard / 三模机械键盘 Function / 按键功能: FN combination function key / FN组合功能键 Attended mode / 连接方式:Bluetooth、2.4G、Wired / 蓝牙、2.4G、有线 Key layout / 按键布局:68 key / 68键 Switch / 开关: Custom kailh box switch v2 / 客制凯华BOX v2轴 Keycap material / 键帽材质: PBT Switch life / 开关寿命: 100 Million Cycles / 1亿次 Battery capacity / 电池容量: 2900mah Report Rate / 回报率: 1000Hz (Wired mode / 有线模式) Input voltage current / 输入电压电流: 5V / 500mA Backlight/背光: RGB Transmission distance / 传输距离: 10m Cable Material / 线材材质:USB Cable braided wire / USB Cable 编织线 Size / 产品尺寸: 313 x 104 x 50 mm Supporting / 适用系统: Windows all / Mac OS / Android Weight/产品重量: 1008g



■ Basic specifications / 基本参数

If liquid enters the product, please disconnect it from the computer and remove the product immediately. Continuing to use may cause fire or electric shock, please contact the agent for inspection and maintenance in time. The product shell should be checked regularly for damage. Maintenance operations are not within the scope of product compliance requirements. / 如有液体进入本产品,请立即断开与电脑连接并移开本产品。继续使用可能会引起起火或触电,请 及时联系代理商检查维修。应定期检查产品外壳有无损伤,维护操作不属于产品合规性要求的范围。

Disassembly, replacement of parts, modification, and transformation of this product without express approval will cause the user to lose the right to operate this equipment and invalidate the product warranty. / 未经明确批准而对本产品进行拆卸、更换零件、改装、改造都将导致用户丧失操作本设备的权利和产

## ■ The name and content of the hazardous substance in the product / 产品中有害物质的名称及含量

nponent name							requirements of SJ/T 11364.
	(Pb)	(Hg)	(Cd)	(Cr(VI)	)) (PBB)	(PBDE)	O: Indicates that the content of the hazardous substance in all homogeneous materials of the component is below the limit specified in GB/T 26572.  X: Indicates that the hazardous substance is contained in at least one homogeneous material of the component. The quantity exceeds the limit specified in GB/T 26572.
oard body	×	0	0	0	0	0	
etal case	0	0	0	0	0	0	
stic keys	0	0	0	0	0	0	
件名称	有害物质						本表格依据 SJ/T 11364 的规定编制。
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)	O:表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求以下。 X:表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量要求。
盘主体	×	0	0	0	0	0	
属外壳	0	0	0	0	0	0	
料按键	0	0	0	0	0	0	

## **FCC Caution:**

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.