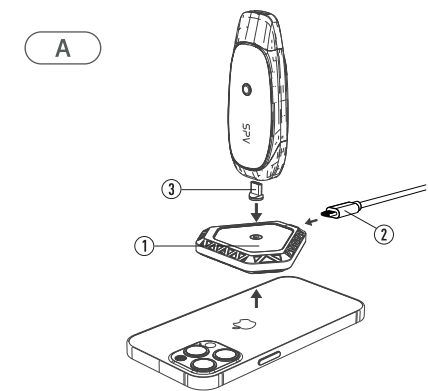
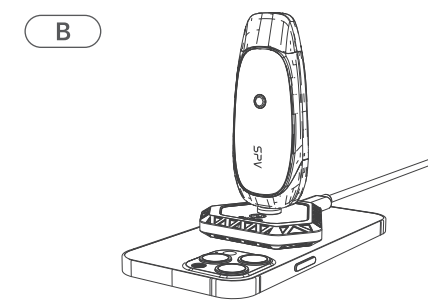


<div>After-Sale Service</div> <div>service@spvapor.com</div> <div><div>Brand:Shenzhen SPV Trading Co.,Ltd</div><div>Address : Romm 1401, Building 1, Phase 2, Gaoxinqi Technology Park, Xin An St</div><div>Bao An District, Shenzhen City</div><div>Manufacturer : Shenzhen SPV Trading Co.,Ltd</div><div>Address : Romm 1401, Building 1, Phase 2, Gaoxinqi Technology Park, Xin An St</div><div>Bao An District, Shenzhen City</div></div> <div><div>UK</div><div>CA</div><div>FC</div><div>CE</div><div>RECYCLE</div><div>RoHS</div></div>	<div>Parametri relativi al prodotto</div> <div><div>① W01</div><div>② TYPE – C ShuJuXian</div><div>③ A: TYPE succhiano interfacce magnetico</div><div>B: Micro succhiano interfacce magnetico</div></div> <div><div>Tensione di alimentazione: DC, QC, PD 9V/3A.</div><div>(Nota: l'adattatore di ricarica deve supportare l'uscita 9V / 2A)</div><div>Interfaccia di alimentazione: Interfaccia tipo C.</div><div>Potenza di uscita: Ricarica wireless max. 15W, carica magnetica max. 5V / 1.0A.</div><div>Frequenza di trasmissione: 115k-205khz.</div><div>Distanza wireless: 5mm (max), 2-3mm consigliata.</div><div>Tipo di bobina: Bobina di ricarica e trasmissione wireless a11.</div><div>Efficienza di conversione: 70% – 85% (a seconda dell'accoppiamento del ricevitore).</div><div>Funzione di protezione: Sovratensione in ingresso, sottotensione, protezione da sovracorrente, DC 5V Protezione da cortocircuito in uscita.</div><div>Temperatura di lavoro e umidità: 0℃ – 75℃, 10-85%.</div><div>Temperatura e umidità di stoccaggio: – 40℃ – 85℃, 95%.</div></div>	<div>Paramètres du produit</div> <div><div>① W01</div><div>② TYPE-C ligne de données</div><div>③ A: TYPE-C interface d'aspiration magnétique</div><div>B: Micro interface d'aspiration magnétique</div></div> <div><div>Tension d'alimentation: DC, QC, Pd 9V / 3A.</div><div>(Note: l'adaptateur de charge doit supporter une sortie 9V / 2A)</div><div>Interface d'alimentation: interface type – C.</div><div>Puissance de sortie: charge sans fil Max. 15W, charge magnétique Max. 5V / 1.0a.</div><div>Fréquence de transmission: 115k – 205khz.</div><div>Distance sans fil: 5mm (max), 2 – 3mm recommandé.</div><div>Type de bobine: A11 bobine de transmission sans fil</div><div>Efficacité de conversion: 70% – 85% (couplage du récepteur visuel).</div><div>Fonction de protection: surtension d'entrée, sous tension, protection contre les surcharges, DC 5V Protection du court – circuit de sortie.</div><div>Température et humidité de fonctionnement: 0℃ – 75℃, 10 – 85%.</div><div>Température et humidité de stockage: – 40℃ – 85℃, 95%.</div></div>	<div>Thông số sản phẩm</div> <div><div>① W01</div><div>② Thứ hai dòng dữ liệu loại C</div><div>③ Thứ ba: giao diện loại C từ tính</div><div>B: Giao diện Micro từ tính</div></div> <div><div>Cấp điện: DC, QC, PD 9V / 2A</div><div>(Ghi chú: bộ sạc phải hỗ trợ sản xuất 9V/3A)</div><div>Giao diện cung cấp điện: giao diện kiểu C</div><div>Sức mạnh xuất phát: nạp vô tuyến tối đa. 15W, nạp năng lượng từ lực tối đa. 5V/ 1.0A</div><div>Tần số truyền: 115k-205khz</div><div>Khoảng cách không dây: 5mm (Max), khuyến cáo 2-3mm</div><div>Kiểu dây thép: A11 dây sạc và truyền tải.</div><div>Tốc độ Chuyển đổi: 70Name- 85 Name (phụ thuộc vào khớp nối máy thu)</div><div>Chức năng bảo vệ: điện quá điện, điện ngầm, bảo vệ quá tải, DC 5V Thiết bị bảo vệ mạch ngắn xuất</div><div>Độ ẩm và nhiệt độ hoạt động: 0℃ - 75℃, 10-85%</div><div>Nhiệt độ nhà kho và độ ẩm: - 40℃ - 85℃, 95%</div></div>	<div><div>A</div></div> <div><div>B</div></div>	<div>SPV</div> <div><div>POWER</div><div>WIRELESS CHARGING</div><div>— INSTRUCTIONS FOR USE —</div></div>

	<div><div>A</div></div> <div><div>B</div></div>	<div>产品参数</div> <div><div>① W01</div><div>② TYPE-C数据线</div><div>③ A:TYPE-C 磁吸接口</div><div>B:Micro 磁吸接口</div></div> <div><div>供电电压：DC、QC、PD 9V/3A。</div><div>(注：充电适配器必须支持9V/2A 输出)</div><div>供电接口：TYPE-C接口。</div><div>输出功率：无线充电最大15W，磁吸充最大5V/1.0A。</div><div>发射频率：115K-205KHz。</div><div>无线距离：5mm (max)，建议2-3mm。</div><div>线圈类型：A11无线充发射线圈。</div><div>转换效率：70%-85%（视接收器耦合匹配。）</div><div>保护功能：输入过压、欠压、过流保护、直流5V输出短路保护。</div><div>工作温度与湿度：0℃-75℃，10-85%。</div><div>储存温度与湿度：-40℃-85℃，95%。</div></div>	<div>Product Parameters</div> <div><div>① W01</div><div>② TYPE-C cable</div><div>③ A:TYPE-C magnetic interface</div><div>B:Micro magnetic interface</div></div> <div><div>Power supply voltage: DC, QC, PD 9V / 3A.</div><div>(Note: the charging adapter must support 9V / 2A output)</div><div>Power supply interface: type-C interface.</div><div>Output power: wireless charging max. 15W, magnetic suction charging max. 5V / 1.0A.</div><div>Transmission frequency: 115k-205khz.</div><div>Wireless distance: 5mm (max), 2-3mm recommended.</div><div>Coil type: a11 wireless charging and transmitting coil.</div><div>Conversion efficiency: 70% – 85% (depending on receiver coupling matching).</div><div>Protection function: input overvoltage, undervoltage, overcurrent protection, DC 5V Output short circuit protection.</div><div>Working temperature and humidity: 0℃ – 75℃, 10-85%.</div><div>Storage temperature and humidity: – 40℃ – 85℃, 95%.</div></div>	<div>製品のパラメーター</div> <div><div>① W01</div><div>② Type-cケーブル</div><div>③ A: Type-cマグネット</div><div>B:Microマグネット</div></div> <div><div>給電電圧：DC、QC、PD 9 V/3 A.</div><div>（注：充電アダプタは9 V/2 A出力に対応している必要があります）</div><div>給電インタフェース：TYPE-Cインタフェース。</div><div>出力：無線充電最大15 W、磁気吸引充電最大5 V/1.0 A.</div><div>送信周波数：115 K-205 KHz.</div><div>無線距離：5 mm（max）、推奨2-3 mm.</div><div>コイルタイプ：A 11無線充送信コイル。</div><div>変換効率：70～85%。（受信機結合マッチングによる）</div><div>保護機能：入力過電圧、不足電圧、過電流保護、直流5 Vしゅつりょくたんらくほご。</div><div>動作温度と湿度：0℃-75℃、10-85%。</div><div>保管温度と湿度：-40℃-85℃、95%。</div></div>	<div>FCC Warning</div> <div><div>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.</div><div>Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</div><div>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:</div><div><div>- Reorient or relocate the receiving antenna.</div><div>- Increase the separation between the equipment and receiver.</div><div>- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</div><div>- Consult the dealer or an experienced radio/TV technician for help.</div></div><div>The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance between 20cm the radiator your body.</div></div>

说明书-折页

材质：80克铜版纸

成品尺寸：119.5x90.5MM