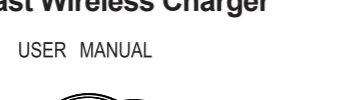


产品包材图档


说明书
注：以产品实际签样为准

3 IN1 Fast Wireless Charger

USER MANUAL



Note: In order to charge 3 smart devices at the same time, please use 9V/2A adapter (QC 2.0 or QC 3.0) and quick wireless charger. Otherwise, you may not charge smart phones or smart watches at the same time, also it may damage the charge device.



English

Product appearance

Instructions for use

1. Please use a 9V/2A or higher adapter (QC 2.0 or QC 3.0) and a fast charging cable.
2. Put the phone in the mobile phone charging area and the mobile phone can be charged.
3. Place the watch in the watch charging area to charge the watch.
4. Put the wireless charging Bluetooth earphone box in the earphone charging area to charge the earphone.

LIGHT INSTRUCTIONS

Power On	●	The ice blue light will turn off after 10 seconds of automatic.
Standby	○	No light
Charging	●	Ice blue light on, turn off after 20 seconds
FOD	○	Ice blue light flashing regularly

TIPS

1. This 3-in-1 wireless charging station only supports Apple Watch Series 1/2/3/4/5/6/SE/7/8/9/10/11/12/SE/13/14/15/16/17/18/19/20/21/22/23/24/25/26/27/28/29/30/31/32/33/34/35/36/37/38/39/40/41/42/43/44/45/46/47/48/49/50/51/52/53/54/55/56/57/58/59/60/61/62/63/64/65/66/67/68/69/70/71/72/73/74/75/76/77/78/79/80/81/82/83/84/85/86/87/88/89/90/91/92/93/94/95/96/97/98/99/100/101/102/103/104/105/106/107/108/109/110/111/112/113/114/115/116/117/118/119/120/121/122/123/124/125/126/127/128/129/130/131/132/133/134/135/136/137/138/139/140/141/142/143/144/145/146/147/148/149/150/151/152/153/154/155/156/157/158/159/160/161/162/163/164/165/166/167/168/169/170/171/172/173/174/175/176/177/178/179/180/181/182/183/184/185/186/187/188/189/190/191/192/193/194/195/196/197/198/199/200/201/202/203/204/205/206/207/208/209/210/211/212/213/214/215/216/217/218/219/220/221/222/223/224/225/226/227/228/229/230/231/232/233/234/235/236/237/238/239/240/241/242/243/244/245/246/247/248/249/250/251/252/253/254/255/256/257/258/259/260/261/262/263/264/265/266/267/268/269/270/271/272/273/274/275/276/277/278/279/280/281/282/283/284/285/286/287/288/289/290/291/292/293/294/295/296/297/298/299/300/301/302/303/304/305/306/307/308/309/310/311/312/313/314/315/316/317/318/319/320/321/322/323/324/325/326/327/328/329/330/331/332/333/334/335/336/337/338/339/340/341/342/343/344/345/346/347/348/349/350/351/352/353/354/355/356/357/358/359/360/361/362/363/364/365/366/367/368/369/370/371/372/373/374/375/376/377/378/379/380/381/382/383/384/385/386/387/388/389/390/391/392/393/394/395/396/397/398/399/400/401/402/403/404/405/406/407/408/409/410/411/412/413/414/415/416/417/418/419/420/421/422/423/424/425/426/427/428/429/430/431/432/433/434/435/436/437/438/439/440/441/442/443/444/445/446/447/448/449/450/451/452/453/454/455/456/457/458/459/460/461/462/463/464/465/466/467/468/469/470/471/472/473/474/475/476/477/478/479/480/481/482/483/484/485/486/487/488/489/490/491/492/493/494/495/496/497/498/499/500/501/502/503/504/505/506/507/508/509/510/511/512/513/514/515/516/517/518/519/520/521/522/523/524/525/526/527/528/529/530/531/532/533/534/535/536/537/538/539/540/541/542/543/544/545/546/547/548/549/550/551/552/553/554/555/556/557/558/559/560/561/562/563/564/565/566/567/568/569/570/571/572/573/574/575/576/577/578/579/580/581/582/583/584/585/586/587/588/589/590/591/592/593/594/595/596/597/598/599/600/601/602/603/604/605/606/607/608/609/610/611/612/613/614/615/616/617/618/619/620/621/622/623/624/625/626/627/628/629/630/631/632/633/634/635/636/637/638/639/640/641/642/643/644/645/646/647/648/649/650/651/652/653/654/655/656/657/658/659/660/661/662/663/664/665/666/667/668/669/670/671/672/673/674/675/676/677/678/679/680/681/682/683/684/685/686/687/688/689/690/691/692/693/694/695/696/697/698/699/700/701/702/703/704/705/706/707/708/709/710/711/712/713/714/715/716/717/718/719/720/721/722/723/724/725/726/727/728/729/730/731/732/733/734/735/736/737/738/739/740/741/742/743/744/745/746/747/748/749/750/751/752/753/754/755/756/757/758/759/760/761/762/763/764/765/766/767/768/769/770/771/772/773/774/775/776/777/778/779/780/781/782/783/784/785/786/787/788/789/790/791/792/793/794/795/796/797/798/799/800/801/802/803/804/805/806/807/808/809/810/811/812/813/814/815/816/817/818/819/820/821/822/823/824/825/826/827/828/829/830/831/832/833/834/835/836/837/838/839/840/841/842/843/844/845/846/847/848/849/850/851/852/853/854/855/856/857/858/859/860/861/862/863/864/865/866/867/868/869/870/871/872/873/874/875/8

FCC Warning Statement	IC Warning Statement
<p>This document complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:</p> <ul style="list-style-type: none"> (1) This device may not cause harmful interference. (2) This device must accept any interference received, including interference that may cause undesired operation. <p>Additional information concerning FCC rules and how to comply with them is available from the Federal Communications Commission, 47 CFR Part 15. This device 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.</p> <p>This device contains features that help reduce the radio frequency energy that it radiates. These features include software that dynamically adjusts the radio frequency power level based on the radio communications environment. These features help minimize the potential for interference to other devices that may be using the same radio frequency spectrum.</p> <p>Interference from this device to other devices is not intended or authorized. Interference to other devices, including interference to other radio communications, which can be determined by turning this device off and then back on, may indicate a need for the user to take additional steps to be taken to resolve the interference.</p> <p>If you are having trouble with interference, you should:</p> <ul style="list-style-type: none"> • Reorient or relocate the receiving antenna. • Move the device away from other electronic devices. • Consult the device's user manual for additional information. • Consult the manufacturer for additional information. • Consult a radio or television technician for help. <p>FCC Warning Statement: This device complies with the requirements of the FCC for a maximum radiated power level of 100 mW. This device is not intended for use in the United States. The FCC Warning Statement is not applicable to this device.</p> <p>FCC Warning Statement: This device complies with the requirements of the FCC for a maximum radiated power level of 100 mW. This device is not intended for use in the United States. The FCC Warning Statement is not applicable to this device.</p>	<p>The warning contains known-avoidance (transmission/reception) that comply with Innovation Sciences and Economic Development Canada's Known-Avoidance (RSECC).</p> <p>Operation is subject to the following two conditions:</p> <ul style="list-style-type: none"> (1) This device may not cause interference. (2) This device must accept any interference received, including interference that may cause undesired operation. <p>Additional information concerning RSECC rules and how to comply with them is available from the Innovation Sciences and Economic Development Canada's Known-Avoidance (RSECC).</p> <p>Declaration of Interference Control:</p> <p>In a separate document, the manufacturer (responsible sales licensee) or a FCC-approved RSECC assessment firm in Sciences and Economic Development Canada (Canada), is required to show compliance with the following conditions:</p> <ul style="list-style-type: none"> (1) Use accepted and/or best-practice interference control. (2) Use of accepted and/or best-practice interference control. (3) Use of accepted and/or best-practice interference control. (4) Use of accepted and/or best-practice interference control. (5) Use of accepted and/or best-practice interference control. (6) Use of accepted and/or best-practice interference control. (7) Use of accepted and/or best-practice interference control. (8) Use of accepted and/or best-practice interference control. (9) Use of accepted and/or best-practice interference control. (10) Use of accepted and/or best-practice interference control. (11) Use of accepted and/or best-practice interference control. (12) Use of accepted and/or best-practice interference control. (13) Use of accepted and/or best-practice interference control. (14) Use of accepted and/or best-practice interference control. (15) Use of accepted and/or best-practice interference control. (16) Use of accepted and/or best-practice interference control. (17) Use of accepted and/or best-practice interference control. (18) Use of accepted and/or best-practice interference control. (19) Use of accepted and/or best-practice interference control. (20) Use of accepted and/or best-practice interference control. (21) Use of accepted and/or best-practice interference control. (22) Use of accepted and/or best-practice interference control. (23) Use of accepted and/or best-practice interference control. (24) Use of accepted and/or best-practice interference control. (25) Use of accepted and/or best-practice interference control. (26) Use of accepted and/or best-practice interference control. (27) Use of accepted and/or best-practice interference control. (28) Use of accepted and/or best-practice interference control. (29) Use of accepted and/or best-practice interference control. (30) Use of accepted and/or best-practice interference control. (31) Use of accepted and/or best-practice interference control. (32) Use of accepted and/or best-practice interference control. (33) Use of accepted and/or best-practice interference control. (34) Use of accepted and/or best-practice interference control. (35) Use of accepted and/or best-practice interference control. (36) Use of accepted and/or best-practice interference control. (37) Use of accepted and/or best-practice interference control. (38) Use of accepted and/or best-practice interference control. (39) Use of accepted and/or best-practice interference control. (40) Use of accepted and/or best-practice interference control. (41) Use of accepted and/or best-practice interference control. (42) Use of accepted and/or best-practice interference control. (43) Use of accepted and/or best-practice interference control. (44) Use of accepted and/or best-practice interference control. (45) Use of accepted and/or best-practice interference control. (46) Use of accepted and/or best-practice interference control. (47) Use of accepted and/or best-practice interference control. (48) Use of accepted and/or best-practice interference control. (49) Use of accepted and/or best-practice interference control. (50) Use of accepted and/or best-practice interference control. (51) Use of accepted and/or best-practice interference control. (52) Use of accepted and/or best-practice interference control. (53) Use of accepted and/or best-practice interference control. (54) Use of accepted and/or best-practice interference control. (55) Use of accepted and/or best-practice interference control. (56) Use of accepted and/or best-practice interference control. (57) Use of accepted and/or best-practice interference control. (58) Use of accepted and/or best-practice interference control. (59) Use of accepted and/or best-practice interference control. (60) Use of accepted and/or best-practice interference control. (61) Use of accepted and/or best-practice interference control. (62) Use of accepted and/or best-practice interference control. (63) Use of accepted and/or best-practice interference control. (64) Use of accepted and/or best-practice interference control. (65) Use of accepted and/or best-practice interference control. (66) Use of accepted and/or best-practice interference control. (67) Use of accepted and/or best-practice interference control. (68) Use of accepted and/or best-practice interference control. (69) Use of accepted and/or best-practice interference control. (70) Use of accepted and/or best-practice interference control. (71) Use of accepted and/or best-practice interference control. (72) Use of accepted and/or best-practice interference control. (73) Use of accepted and/or best-practice interference control. (74) Use of accepted and/or best-practice interference control. (75) Use of accepted and/or best-practice interference control. (76) Use of accepted and/or best-practice interference control. (77) Use of accepted and/or best-practice interference control. (78) Use of accepted and/or best-practice interference control. (79) Use of accepted and/or best-practice interference control. (80) Use of accepted and/or best-practice interference control. (81) Use of accepted and/or best-practice interference control. (82) Use of accepted and/or best-practice interference control. (83) Use of accepted and/or best-practice interference control. (84) Use of accepted and/or best-practice interference control. (85) Use of accepted and/or best-practice interference control. (86) Use of accepted and/or best-practice interference control. (87) Use of accepted and/or best-practice interference control. (88) Use of accepted and/or best-practice interference control. (89) Use of accepted and/or best-practice interference control. (90) Use of accepted and/or best-practice interference control. (91) Use of accepted and/or best-practice interference control. (92) Use of accepted and/or best-practice interference control. (93) Use of accepted and/or best-practice interference control. (94) Use of accepted and/or best-practice interference control. (95) Use of accepted and/or best-practice interference control. (96) Use of accepted and/or best-practice interference control. (97) Use of accepted and/or best-practice interference control. (98) Use of accepted and/or best-practice interference control. (99) Use of accepted and/or best-practice interference control. (100) Use of accepted and/or best-practice interference control.

产品包材标准			
产品型号	ZJ02常规(不含适配器)说明书	产品名称	ZJ02 常规(不含适配器)说明书
尺寸	75*90mm（合起来尺寸）	材质	157g铜版纸
工艺说明/印刷要求	四色印刷，双面彩印，7折页	比例	1:1
使用单位	mm	版本	A0
物料编码		时间	2025-02-11
制图	尹	审核	