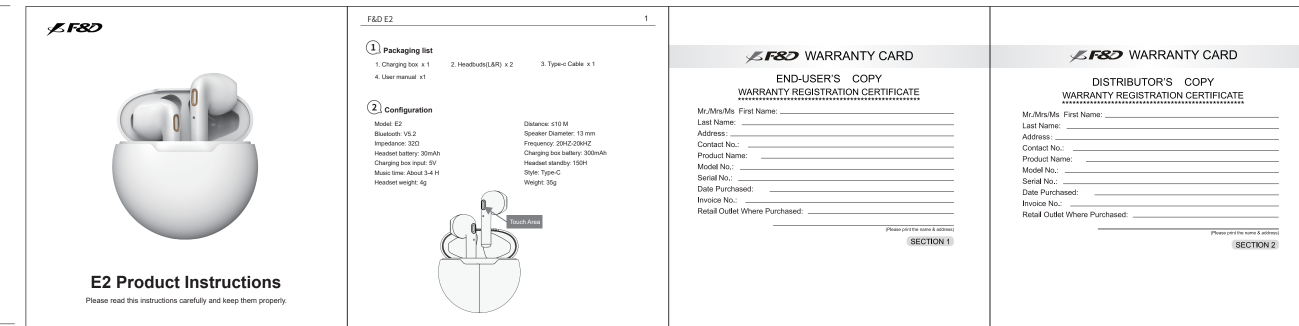
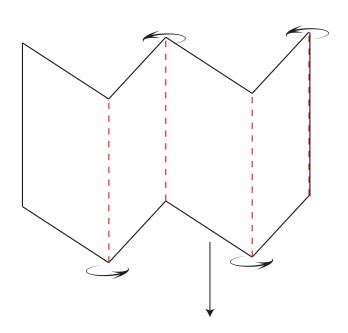
F&D E2产品使用说明书105g铜版纸单黑印刷

85mm

85mm



Power on 1. Earbuds will power on automatically when you take out from charging case. 2. Long press 3s left or right earbuds. Shut down 1. Earbuds will power off automatically when you put back in charging case. 2. Long press 5s left or right earbuds to shut down. Enter the pairing state 1. When there is no pairing record, the earbuds would enter the pairing state directly once turn on the phone. 2. When there is a pairing record, the earbuds would link back to phone automatically. Connect to mobile phone successfully voice prompt "beep" Reset 3 clicks during waiting state to clear the phone pairing message, the earbuds would turn off. Play/Pause Double-click any side of MFB in standby/playing state. Previous song/Next song Long press 1.5s "beep" to play the previous song on the left ear, long press 1.5s "beep" to play the next song on the right ear.	Answer/reject a call When there is an incoming call, double-click MFB to answer, When there is an incoming call, long press MFB for 3s to reject. Hang up the call Double-click MFB during calls. Voice dialing In the state of connected standby/music playing (three-click the left earbud to enter SIRI). Type-C charging port 5V = 250mA 3 Bluetooth Pairing Step1 - Connect to a Bluetooth device Select "F&D E2" to connect Device Pairing When the device is connected to the earbuds, the phone shows the earbuds battery level. Step 2 - Put it in the charging box and close the lid to shut down, the charging box light will be on when the earbuds are put in the charging box.	WARRANTY TERMS & CONDITIONS ***********************************	WARRANTY TERMS & CONDITIONS ***********************************





≠ F8⊅奋达科技 时		间	20211115	订单	鱼号		尺寸/套装数	85*85mm (成型尺寸)	340*85mm(展开尺寸)		
品	牌	F&D E2	公司型号		客户型号		材质/厚度	80g书纸单黑印刷			
版	本	A0	设计	内容	说明书	米斗	号		盒型/页码/条码		
<u>电</u> 软	<u>子</u> 件		<u></u> 结 电	<u>构</u> 声		业	务		爆破/边压		
设计	十者	江火维	标》	隹 化		<u>项目</u> 产品			印刷/表面处理	正反面印刷,风琴折	
	此物料同前料号:							工艺/单双泊/AB同版			
印刷颜色同:							公差/用量	负公差 1mm 用量1			