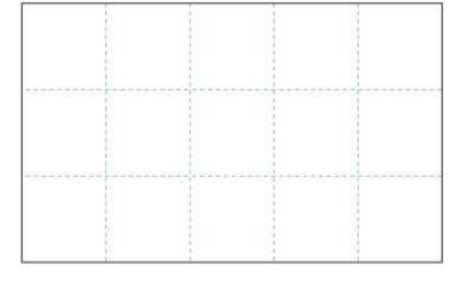
MADA S

| Project | Mag Tube | 說明書

Prepared by Erica

1. 紙材:書寫紙 80g
 2. 印刷:雙面/彩色
 3. 尺寸:
 裁切後:370 x 228mm
 摺後:74 x 76 mm

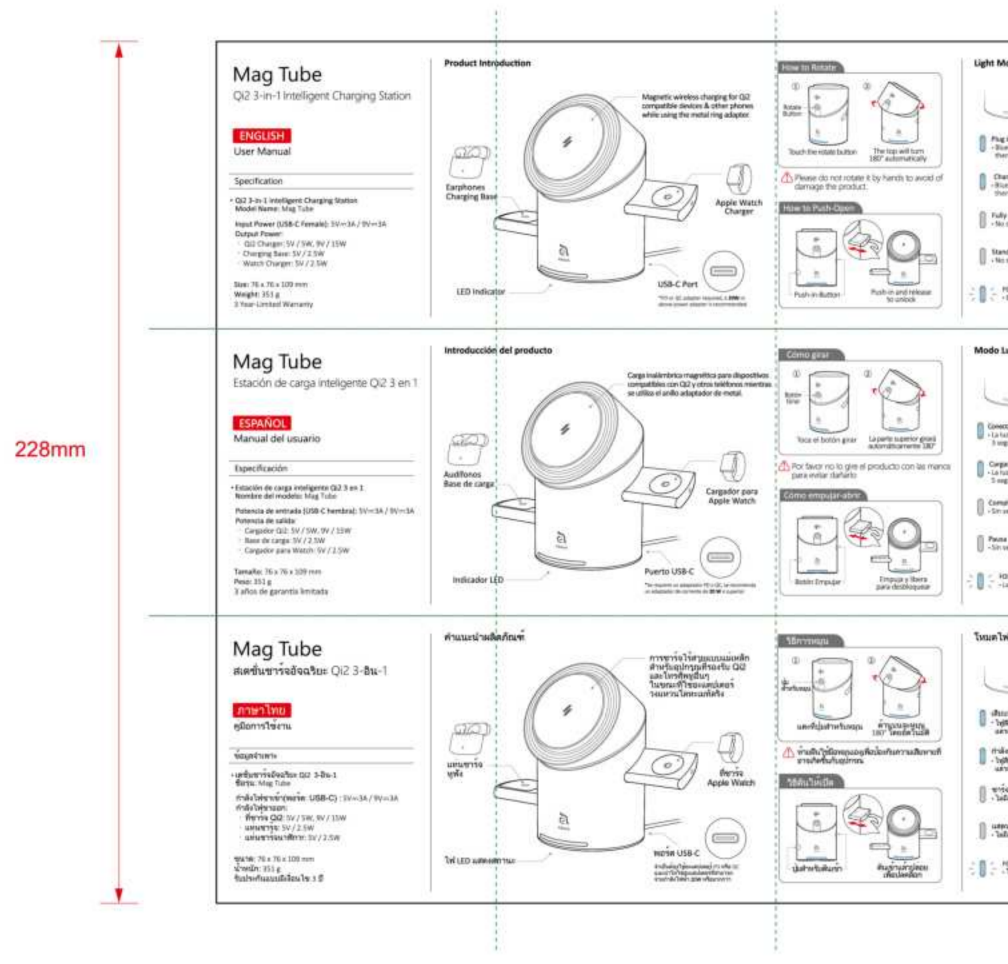


4. 摺法:Z字摺+Z字摺



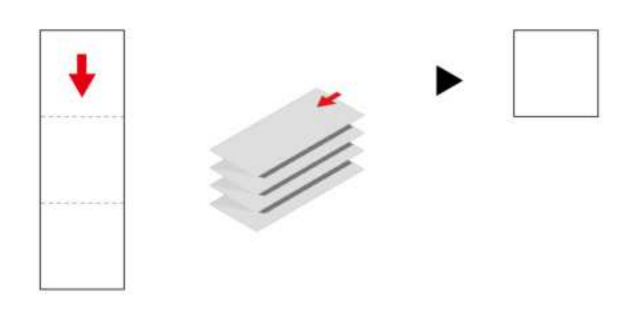
正面

►



370mm

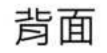
Date	Unit : mm	Note:
2024.08.13	Scale 1:1	2024.08.13_初版發行

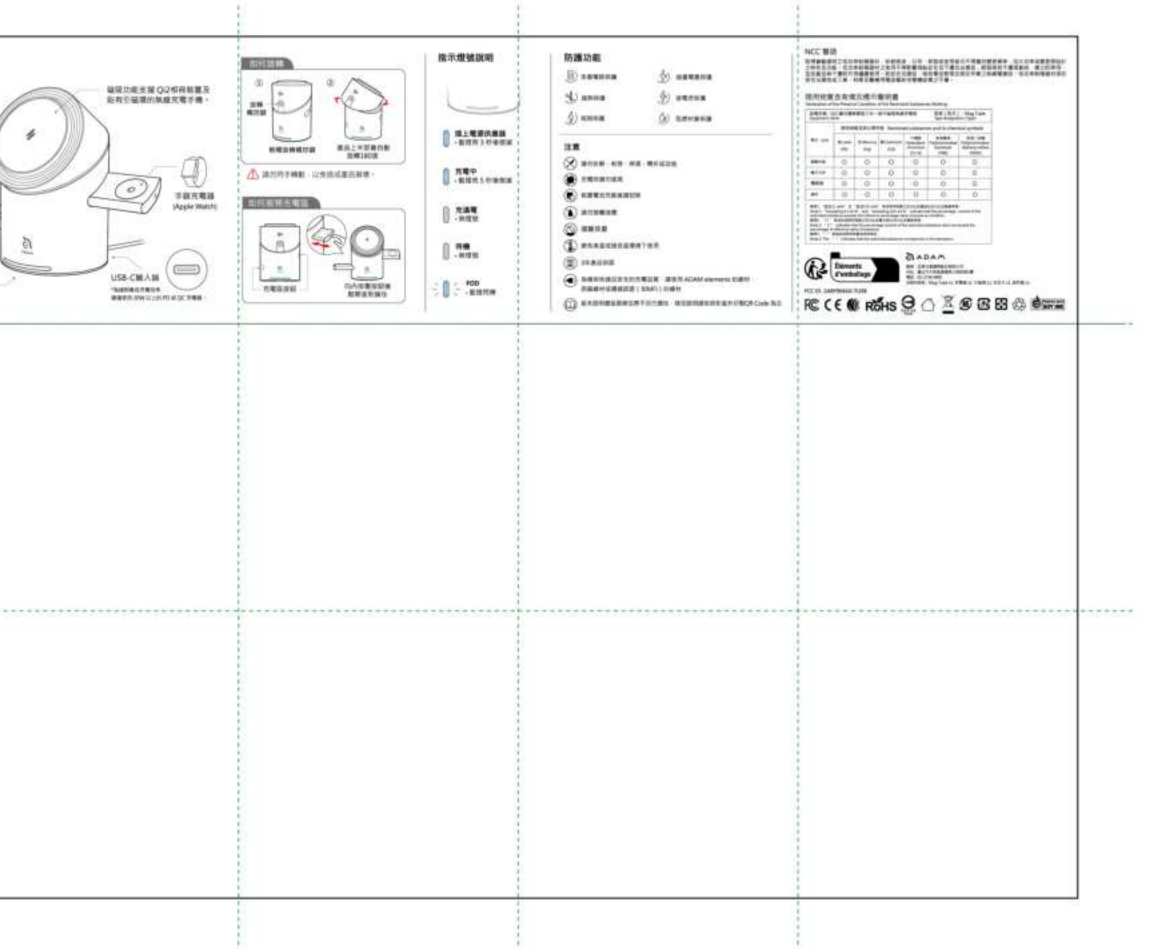


摺完英文要在最上方

Mag Tube Qi2 3-in-1 Intelligent Charging Station	Product Inti
ENGLISH User Manual	,කකා
Specification + Q2 3-in-1 Intelligent Charging Station Model Name: Mail Tube	Earphones Charging Bas
Input Power (USB-C Female): IV = 3A / 9V=3A Output Power: - Old Diarger: SV / 1W, 5V / 1SW - Oranging Bate: IV / 2.SW - Watch Changer: SV / 2.SW	
Sign: T0.x T0.4 200 mm Weight: 351.g 3 Mar-Lemmed Warcenty	UD Index

Charging -Blace light haves and then barries of -Blace light haves and -Max signal -Max sign	An annumber of the second of t	Continenciales de la FCC Ton foncentario de la FCC			 	Killen and Killen
	ame to have: where definitions memory remeasures ment to research on the stand Warrawy meters and upfied charge, use at ASAM rable, user device's attents in this care manual may be charged without pro- same user the GR updit back as SMS. mattens in this care manual may be charged without pro- same user the GR updits for the team without pro- same user team without pro- same user team without pro- same user team without pro- same user team without pro- s	FCC Addition Exponent Statement The manufacture Exponent Statement The manufacture exponent statement with the an operative services For the statement with the manufacture exponent statement with the an operative services For the statement with the manufacture exponent statement with the an operative services For the statement with the manufacture exponent statement with the an operative services For the statement with the statement wit			 ■雑: Mag Tube ■人35年1,550-C 9年1: 59-34/39-34 単立5年: - ○J3単元年春田: TV/596, 97/2590 - 単純元年春田: 52/2590 - 単純元年春田: 52/2590 編集2: 209 単の言葉: 0-357C FT: 76×76×205+000 単数: 351-2	
Control of second	an an miliyen (f) fratance cartes submaniale in certes (f) fratance cartes submaniale fratance cartes absorbines in certes (f) fratance entry	In a proceeding or year to have 10 at the hard of it NC. It is conservation of the NC at the proceeding of the transmission of the NC at the proceeding of the transmission of the tran	name a la dis. Nelle Ganatice M ch	7.7	 Contraction of the second s	
ecta el suministro al energía Suz anul se micicinde durante Attention		 Substitution (softwar shake to according the shakes para generic manage). Here, List require the obtained and a statement of the statement of the shakes and the	and the last			
ando i ut acut un ancontelle durante agundos tuego selaguage		Intro contain provide, a serve particle of order provide the indefinition and the activation of the indefinition of the i	u ula de pergente por todos son medita (en sonte te duelto transe persegin la			
untul 🦉 Mater	nner a liguides. Al instruction - temperatures extremes		me et sadigitar a fis			
00 fata and parameter	de genorità finistata n cargo máis dantés e organs, con un cable ACMAL el carte de la dispettive o un cable certificado Some MML factor de este manual del occarto puede cartetas (organis) cartes e cablgo Ol para chemistia 2011a avecto.		a construction			
N Neórðunn B milite N milite	germal ladenter 🖉 maailaatuur atu taidutu aatuur aatuutu	A Have the function are in a software with expecting materia. (FOC) where the pro- served and the software manufacture material and the problem of the software the fore the properties of the software resonance of the software the software the have the properties of the software resonance of the software the software the have the properties of the software resonance of the software the software resonance of the software the software the software the software the resonance of the software the software the software the software the software the resonance of the software the software the software the software the software the resonance of the software the software the software the software the software the software the software the software the software the software the software the have the software the software the software the software the software the software the have the software the software the software the software the software the software the have the software the softwar	-stijidaad ji settal		 	
รับสายสาย เปลื่อเล่าอาหา สายสายสายสาย เป็น	tanuattek (j) milaitakaannanmenist	 A strategy braid black down is a sector resolution of the provide strategy braid black down in a sector resolution of the provide strategy braid black down in the provide strategy black down in the provide strategy braid black do	of 10 for suggests			
neries Anternes turt Nu E sandau	Ant Vingersählum An Annur 16 annären Kallan Vinatto ginnähulled och exacemt	 A structure of the second secon				
nakaray Anggana (B) shukara (B) haraba	rstjärsetadon valtikaansijan uusiden (m. 2.0		namaging of (2, 10)			
100 Bullebox	eriden segen Russelanden först först föra ADMA, soch H underförs Plantale soch första en regta i Star Star Mit udenförs fungaren för sock första andra soch första först uter soch Könnand för Hänskappför mit er sackart soc	RC C C C RSHS Q C Z S C C	Contraction and the second			





FCC Warning

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 radiofrequency 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 FCC certification of this device refers to RF exposure testing performed in typical operating conditions, where a person is no closer than 20 centimeters from the device surface at all times, except for non-repetitive patterns with transient time intervals in the order of a second. Only in the stated conditions, the device is shown to fully comply with the FCC RF Exposure requirements of KDB 447498.