Nekteck	Introduction Tap into the sun's radiance and power up your gadgets with freedom. Package Contents • 28W Foldable Dual-Port Solar Charger • User Manual	How to Charge your device 1. Unfold the charging panels and spread them so they are in direct sunlight. 2. Connect your device to the Nekteck Solar Charger with a USB cable. 3. Place the connected device in the charger's canvas pocket or otherwise keep it out of the sunlight as direct sunlight and excessive heat may damage the device.	B. Cloudy weather and indirect sunlight may cause fluctuations in the current output that prevent your devices from changing. In this event, try placing the solar charger in more direct sunlight or wait for the weather to clear. 4. How do I check my devices input current and voltage? Please refer to your devices user manual. original OEM charging adapter, or contact the manufacturer to determine this information. 5. If it is partially cloudy or not very sunny can I still charge my devices	
	USB output(2 Ports): Single: 5V/2.4A Total: 5V/4A	FAQ & Solutions 1. Which charging port should I use to charge my device? Thanks to Auto Detect Technology, each charging port can charge any device at full speed up to 2. AAmps—the sun's radiance is the only limiting factor. 2. What if my device needs an input current of 1A, will the 2.4A output damage it? The current output will never exceed the maximum current output that your device is designed for, However, the current will never exceed 2.4A.	with this charger? Yes, but the charging efficiency will be low causing prolonged charging times. 6. Can you use this charger to charge external batteries? Yes, however be sure to put the external battery in the pocket of the charger to avoid direct sunlight or expose excessive heat which may damage the battery.	NEKTECK, INC. Web: www.nekteck.com E-mailt-support@nekteck.com Made in China
User Manual 28W Foldable Dual-Port Solar Charger		What if the 28W Foldable Dual-Port Solar Charger is not charging my devices(s)? A. Check to ensure that your device's input current and voltage requirements fall within the accepted range.	Warranty Our company provides customers with a warranty of 12 Months from the date of purchase.	(E Page 15 TE PE PE PE PE