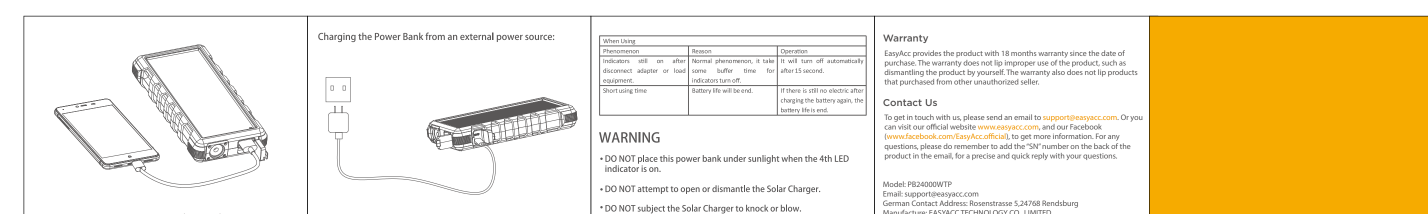
折页成品尺寸为75*145mm(文件未做出血), 157g铜板纸双面印刷

Type-C in QC 3.0 ou Output US Output US Type-C ou Wireless 0 Size Product n Battery ty	icity Panel Panel USB input C input PD .0 output ut USB-A1 ut USB-A2 -C output PD ess Output ut uspan c output c output	24000mAh 5V-300mA 5V 2A 9V 2A 12V 1.5A 5V 2A 9V 2A 12V 1.5A 5V-3A 9V-2A 12V 1.5A 5V 3A 9V 2A 12V 1.5A Max 5V 3A 9V 2A 12V 1.5A Max 5V 3A 9V 2A 12V 1.5A 5W / 7.5W / 10W 180*89*30mm 553(g)	for a long period, p months interval. 8. Please find our sug charge this solar ch product usage. 9. Please do not put to items, in order to a 10. Don't leave this ite	please fully charged th agestion to choosing re harger, in order to ensi- together this power ba twoid scratching surface em out in your car to c hot from the sun and v evices: Output Current	charge. Car's dashboard would ruining the internal	 LED indicators will be off after the solar charger is fully charge. NOTE: Power bank can charge 2 devices simultaneously by Q USB output , except Type-C Not allow charging and discharging at the same time Charging other devices: Press the power button to turn the charger on. Use the original cable that came with your device. Connect the USB-A/Type-C end to one of the USB output ports on the The device will start charging. Note: When the Solar Charger is in use and the capace than 2%, the Solar Charger will automatically shut off over discharge of the battery. 	QC output and the power bank acity is less
Solar Pan Micro USI Type-C in QC 3.0 ou Output US Output US Type-C ou Wireless 0 Size Product n Battery ty	Panel Panel USB input C input PD O output USB-A1 USB-A2 C output PD ess Output UCT net weight	5V-300mA 5V 2A 9V 2A 12V 1.5A 5V 2A 9V 2A 12V 1.5A 5V-3A 9V-2A 12V-1.5A 5V 3A 9V 2A 12V 1.5A Max 5V 3A 9V 2A 12V 1.5A Max 5V 2.4A 9V 2A 12V 1.5A 5W 7.5W / 10W 180*89*30mm	 8. Please find our sug charge this solar ch product usage. 9. Please do not put ti items, in order to an 10. Don't leave this ite will become very h battery. Applicable De Output Connector 	arger, in order to ensi- together this power ba woid scratching surfac- em out in your car to c hot from the sun and v evices: Output Current	sure the stability of this ank with metal or tool ce or damage. charge. Car's dashboard would ruining the internal Applicable Devices Samsung Sony Nokia	USB output , except Type-C • Not allow charging and discharging at the same time Charging other devices: • Press the power button to turn the charger on. • Use the original cable that came with your device. Connect the USB-A/Type-C end to one of the USB output ports on th • The device will start charging. Note: When the Solar Charger is in use and the capace than 2%, the Solar Charger will automatically shut off	the power bank acity is less
Micro USI Type-C in QC 3.0 ou Output US Output US Type-C ou Wireless 0 Size Product n Battery ty	C input PD C input PD 0 output UUSB-A1 UUSB-A2 C output PD ess Output uct net weight	5V 2A 9V 2A 12V 1.5A 5V 2A 9V 2A 12V 1.5A 5V-3A 9V-2A 12V-1.5A 5V 3A 9V 2A 12V 1.5A Max 5V 3A 9V 2A 12V 1.5A Max 5V 2.4A 9V 2A 12V 1.5A 5W / 7.5W / 10W 180*89*30mm	charge this solar ch product usage. 9. Please do not put to items, in order to a 10. Don't leave this ite will become very h battery. Applicable De	arger, in order to ensi- together this power ba woid scratching surfac- em out in your car to c hot from the sun and v evices: Output Current	sure the stability of this ank with metal or tool ce or damage. charge. Car's dashboard would ruining the internal Applicable Devices Samsung Sony Nokia	Charging other devices: • Press the power button to turn the charger on. • Use the original cable that came with your device. Connect the USB-A/Type-C end to one of the USB output ports on th • The device will start charging. Note: When the Solar Charger is in use and the capace than 2%, the Solar Charger will automatically shut off	acity is less
Type-C in QC 3.0 ou Output US Output US Type-C ou Wireless 0 Size Product n Battery ty	-C input PD .0 output ut USB-A1 ut USB-A2 -C output PD ess Output uct net weight	5V 2A 9V 2A 12V 1.5A 5V-3A 9V-2A 12V-1.5A 5V 3A 9V 2A 12V 1.5A Max 5V 3A 9V 2A 12V 1.5A Max 5V 2.4A 9V 2A 12V 1.5A 5W / 7.5W / 10W 180*89*30mm	 9. Please do not put ti items, in order to an 10. Don't leave this ite will become very h battery. Applicable De Output Connector 	void scratching surfac em out in your car to c not from the sun and v evices: Output Current	ce or damage. charge. Car's dashboard would ruining the internal Applicable Devices Samsung Sony Nokia	 Press the power button to turn the charger on. Use the original cable that came with your device. Connect the USB-A/Type-C end to one of the USB output ports on th The device will start charging. Note: When the Solar Charger is in use and the capace than 2%, the Solar Charger will automatically shut off 	acity is less
QC 3.0 ou Output US Output US Type-C ou Wireless 0 Size Product n Battery ty	.0 output ut USB-A1 ut USB-A2 -C output PD ess Output uct net weight	5V-3A 9V-2A 12V-1.5A 5V 3A 9V 2A 12V 1.5A Max 5V 3A 9V 2A 12V 1.5A Max 5V 2.4A 9V 2A 12V 1.5A 5W / 7.5W / 10W 180*89*30mm	items, in order to a 10. Don't leave this ite will become very h battery. Applicable De Output Connector	void scratching surfac em out in your car to c not from the sun and v evices: Output Current	ce or damage. charge. Car's dashboard would ruining the internal Applicable Devices Samsung Sony Nokia	 Press the power button to turn the charger on. Use the original cable that came with your device. Connect the USB-A/Type-C end to one of the USB output ports on th The device will start charging. Note: When the Solar Charger is in use and the capace than 2%, the Solar Charger will automatically shut off 	acity is less
Output US Output US Type-C ou Wireless 0 Size Product n Battery ty	ut USB-A1 ut USB-A2 -C output PD ess Output	5V 3A 9V 2A 12V 1.5A Max 5V 3A 9V 2A 12V 1.5A Max 5V 2.4A 9V 2A 12V 1.5A 5W / 7.5W / 10W 180*89*30mm	will become very h battery. Applicable De Output Connector	not from the sun and v EVICES: Output Current	would ruining the internal Applicable Devices Samsung Sony Nokia	 Use the original cable that came with your device. Connect the USB-A/Type-C end to one of the USB output ports on th The device will start charging. Note: When the Solar Charger is in use and the capace than 2%, the Solar Charger will automatically shut off 	acity is less
Output US Type-C ou Wireless 0 Size Product n Battery ty	ut USB-A2 -C output PD ess Output uct net weight	5V 3A 9V 2A 12V 1.5A Max 5V 2.4A 9V 2A 12V 1.5A 5W / 7.5W / 10W 180*89*30mm	battery. Applicable De Output Connector	Output Current	Applicable Devices Samsung Sony Nokia	Connect the USB-A/Type-C end to one of the USB output ports on th • The device will start charging. Note: When the Solar Charger is in use and the capac than 2%, the Solar Charger will automatically shut off	acity is less
Type-C of Wireless (Size Product n Battery ty	-C output PD	5V 2.4A 9V 2A 12V 1.5A 5W / 7.5W / 10W 180*89*30mm	Output Connector	Output Current	Samsung Sony Nokia	Note: When the Solar Charger is in use and the capac than 2%, the Solar Charger will automatically shut off	
Type-C of Wireless (Size Product n Battery ty	-C output PD	5W / 7.5W / 10W 180*89*30mm	Output Connector	Output Current	Samsung Sony Nokia	than 2%, the Solar Charger will automatically shut off	
Size Product n Battery ty	uct net weight	180*89*30mm			Samsung Sony Nokia	over discharge of the battery.	
Product n Battery ty	uct net weight		USB / Type-C				
Battery ty	0	553(g)	USB / Type-C		HTC and any other brand smart phones,	For charging power bank, it don't support charging and discharging at the same time. Misre and Type C capit of	
			oob / type e	Type-C output 5V 3A USB output: 5V 3A	and iPhone、iPad、 iPod series Apple	discharging at the same time, Micro and Type-C can't o devices at the same time.	
Operation	ry type	Li-polymer			devices or devices that need 5V 0.5~1A input.	You can charge the device by USB-A and QC 3.0,but n to charge the device by USB-A and Type-C/QC 3.0 and	
	ation temperature	0~45°C)					Easy/Acc
Flashlight	Flashlight 1W*1		Accessory List:			Operating the Emergency LED Flashlight:	Еазулоо
			24000mAh Solar Power Bank *1			To turn on the Emergency LED flashlight: Press the power button 3 seconds	Itton 3 seconds
Note	Note			Micro USB Cable *1		for emergency torch Press again shift to caution light 	
1. The full charc	1. The full charging time is only for your reference, please				*1	Press once again shift to SOS Long press the button to turn off LED light	(m539)m
	refer to actual operation. 2. Due to the exchange rate of power bank, the actual capacity is not equal to chargeable capacity.			User Manual *1 Carabiner *1		Charging other device :	
3. Specification	 Specification and external form of this power bank may change anytime due to product improvement and upgrade. 			grams ine Solar Panel.			
	4. High quality guarantee, using A-grade Li-polymer battery cell for this power bank , please be assured use.			: 1/2 out iput Port.			www.EasyAcc.com
5	5. Please using the matched charging cable according to your mobile phone and digital product.			rs.			support@easyacc.co
	6. It will cause slight heating due to electric consumption when charging and discharging, it s normal phenomenon.			le. nt. ng indicator		Iphone charging diagram	f EasyAcc.Official 💆 EasyAccOff



145mm

Samsung GALAXY Series charging diagram (Note: some model of Samsung need to use by external connector)	DC 5V/2A Adaptor Connect AC(100-220V) Micro USB cable Please using Micro USB cable to charge this power bank	 DO NOT subject the Solar Charger to knock of blow. DO NOT subject the Solar Charger to naked flames or extreme heat. DO NOT stand on or otherwise apply pressure to the Solar Charger. DO NOT allow children to play with the Solar Charger. Whilst the device will charge in high temperatures please ensure the device never sits in direct sunlight for a prolonged period of time as the charger has a maximum temperature of 45°C(113°F). Stop using this solar charger if it occur expansion or break down, 	Manufacture: EASYACC TECHNOLOGY CO., LIMITED Manufacturer Address: UNIT 2508A 25/F BANK OF AMERICA TOWER 12 HARCOURT RD,CENTRAL,HK EasyAcc hereby declares that this Power Bank PB24000WTP complies with the basic requirements and other relevant provisions of Directive 2014/30 / EU. The certificate of conformity and the declaration of conformity for this	POWER BANK PB24000WTP
	Troubleshooting : If following "operation" could not troubleshooting, please stop using this product, and contact distributor or service center. When Charging Phenomenon Charging indicators are not bright Reason Charging indicators are not bright Reason Charging indicators are not bright Deco contact for Micro USB input port, USB output port. Using improper USB charging Please using advising adapter by original factory. Micro USB input port or USB output port contact well. Using improper USB charging Please using advising adapter by original factory. Deco contact for Micro USB Output port contact well. Using improper USB charging Please using original data	 Stop using this solar charger in toccur expansion or break down, and contact your distributor. Unless supervision and guided by professional man, and ensure safety of user, the following person are not suitable to use this power bank: people who degeneration on physical function or mental ability, people who lack of operating experience and lack of acknowledge of this power bank. 	product can be found at the link provided; click on "Download". www.easyacc.com/CP/declarations-of-conformity	
Ipad charging diagram	cable.			> Quick Start Guide