NRCS-APPROVED POWER BANK COLLECTION





NRCS-APPROVED POWER BANKS GIVE YOU ASSURANCE AND PEACE OF MIND.

Every one of the power banks in this presentation has been approved by the NRCS, and issued with a Letter of Authority (LOA).

This gives you assurance against overheating or exploding.

These power banks are fitted with good quality batteries, sourced from the best factories, with significant upfront testing procedures.







IDEA-3377 JUICE 2000mAh POWER BANK



CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
2000mAh	5V/0.8A	×	5V/1A	×	×	2 hours	2 hours	500 cycles	micro USB cable	R XX.XX



altitude

IDEA-3355 VIVID 2000mAh POWER BANK



SW

CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
2000mAh	5V/1A	×	5V/1A	×	×	3 hours	2 hours	500 cycles	micro USB cable	R XX.XX





TECH-4221 OMEGA 2200mAh POWER BANK

BL	BU	R	SW	

CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
2200mAh	5V/0.8A	×	5V/1A	×	×	3 hours	2 hours	500 cycles	micro USB cable	R XX.XX



BL SW



TECH-5162 RE-VIVE EMERGENCY 1800mAh POWER BANK SET

CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
1800mAh	5V/1A	×	5V/1A	×	×	2 hours	1 hour	300 cycles	3-in-1 cable	R XX.XX



TECH-5017 ODEON 2200mAh POWER BANK





CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
2200mAh	5V/0.9A	×	5V/1A	×	×	5 hours	2 hours	500 cycles	2-in-1 cable	R XX.XX



GD

RG S

TECH-5014 ODEON EXECUTIVE 2200mAh POWER BANK

CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
2200mAh	5V/0.9A	×	5V/1A	×	×	5 hours	2 hours	500 cycles	2-in-1 cable	R XX.XX

(E) DATA PAND



TECH-4625 RENAISSANCE 2200mAh POWER BANK





CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
2200mAh	5V/0.8A	×	5V/1A	×	×	5 hours	2 hours	450 cycles	3-in-1 cable	R XX.XX



TECH-4635 OAKRIDGE 2200mAh POWER BANK

BN GY

BG1

CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
2200mAh	5V/0.8A	×	5V/1A	×	×	5 hours	2 hours	450 cycles	3-in-1 cable	R XX.XX

O Discovery

0



OLATSOMO SPECIALIST

NRCS-APPROVED

altitude

IDEA-4113 MAXI 4000mAh SLIM POWER BANK



CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
4000mAh	5V/1A	×	5V/1A	×	×	5 hours	3 hours	500 cycles	micro USB cable	R XX.XX



TECH-5021 ODEON SLIM 4000mAh POWER BANK



CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
4000mAh	5V/2A	×	5V/2.1A	5V/1A	×	5 hours	3 hours	500 cycles	2-in-1 cable	R XX.XX

All Power Banks carry a 1-year limited warranty and are NRCS-Approved

oidition cuite



TECH-5016 ODEON SLIM EXECUTIVE 4000mAh POWER BANK

CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
4000mAh	5V/2A	×	5V/2.1A	5V/1A	×	5 hours	3 hours	500 cycles	2-in-1 cable	R XX.XX



TECH-5023 RENAISSANCE SLIM 4000mAh POWER BANK



CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
4000mAh	5V/1A	×	5V/1A	×	×	7 hours	4 hours	500 cycles	2-in-1 cable	R XX.XX

All Power Banks carry a 1-year limited warranty and are NRCS-Approved

10



BN GY

BG1



CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
4000mAh	5V/1A	×	5V/1A	×	×	7 hours	4 hours	500 cycles	2-in-1 cable	R XX.XX



NRCS-APPROVED WIRELESS

TECH-5028 OBSIDIAN 4000mAh SUCTION WIRELESS POWER BANK

BL

CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
4000mAh	5V/1.5A	×	5V/2.1A	5V/1A	5W	4 hours	2 hours	300 cycles	micro USB cable	R XX.XX



00108tr

TECH-5212 NOMAD 5000mAh POWER BANK



CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
5000mAh	5V/1.5A	×	5V/2A	5V/2A	×	6 hours	2 hours	500 cycles	micro USB cable	R XX.XX



TECH-5202 KINGPIN 5 COMPACT 5000mAh POWER BANK



CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
5000mAh	5V/2A	5V/2A	5V/2A	×	×	3 hours	2 hours	500 cycles	3-in-1 cable	R XX.XX

All Power Banks carry a 1-year limited warranty and are NRCS-Approved

CONTROM

POWER BANKS

INUME

BL

NRCS-APPROVED SOLAR

TECH-5210 ECLIPSE 5000mAh SOLAR POWER BANK

CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
5000mAh	5V/1A	×	5V/1A	×	×	6 hours	3 hours	500 cycles	3-in-1 cable	R XX.XX



GM

TECH-5203 PELLATON 5 COMPACT 5000mAh POWER BANK



CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
5000mAh	5V/2A	5V/2A	5V/2A	×	×	3 hours	2 hours	500 cycles	3-in-1 cable	R XX.XX



NRCS-APPROVED SOLAR

+Swiss Couqar+™

BL

TECH-5121 SWISS COUGAR ROME SOLAR 8000mAh POWER BANK

CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
8000mAh	5V/2A	×	5V/2A	5V/2A	×	8 hours	3 hours	500 cycles	micro USB cable	R XX.XX



REIROV

BL

TECH-5233 YODA 5000mAh SUCTION WIRELESS CHARGING POWER BANK

CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
5000mAh	5V/2A	5V/2A	5V/2A	5V/1A	5W	4 hours	3 hours	500 cycles	micro USB cable	R XX.XX



NRCS-APPROVED WIRELESS



TECH-5244 TAGGE 5000mAh WIRELESS CHARGING POWER BANK

BL

CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
5000mAh	5V/2A	5V/2A	5V/2A	×	5W	4 hours	3 hours	500 cycles	micro USB cable	R XX.XX



BL

TECH-5298 ODEON SLIM 8000mAh WIRELESS POWER BANK

CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
8000mAh	5V/1.5A	×	5V/2A	5V/2A	5W	8 hours	3 hours	500 cycles	micro USB cable	R XX.XX

5000s



NRCS-APPROVED WIRELESS

TECH-5190 MIRAGE 8000mAh WIRELESS POWER BANK



L.	
Б	L

CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
8000mAh	5V/1.5A	5V/1.5A	5V/2A	×	5W	8 hours	3 hours	500 cycles	micro USB cable	R XX.XX



NRCS-APPROVED WIRELESS

BL

TECH-5185 TREMOR 8000mAh WIRELESS POWER BANK

CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
8000mAh	5V/1.5A	×	5V/2A	5V/2A	5W	8 hours	3 hours	500 cycles	micro USB cable	R XX.XX

15000041

POWER BANKS

NRCS-APPROVED WIRELESS





NT

TECH-5215 OKIYO SUMATRA 6000mAh BAMBOO WIRELESS POWER BANK

CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
6000mAh	5V/2A	5V/2A	5V/2A	×	5W	6 hours	3 hours	300 cycles	micro USB cable	R XX.XX



NRCS-APPROVED

TECH-5205 KINGPIN 10 COMPACT 10000mAh POWER BANK



CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
10000mAh	5V/2A	5V/2A	5V/2A	5V/2A	×	6 hours	4 hours	500 cycles	3-in-1 cable	R XX.XX



altitude

IDEA-50045 DYNAMIC 10000mAh POWER BANK



SW

CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
10000mAh	5V/2A	×	5V/2.1A	5V/1A	×	6 hours	5 hours	300 cycles	micro USB cable	R XX.XX



TECH-5208 PELLATON 10 COMPACT 10000mAh POWER BANK

GM

CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
10000mAh	5V/2A	5V/2A	5V/2A	×	×	6 hours	4 hours	500 cycles	3-in-1 cable	R XX.XX



С

TECH-5020 SAPPHIRE 10000mAh POWER BANK & TORCH

CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
10000mAh	5V/2.1A	×	5V/2.1A	5V/1A	×	8 hours	5 hours	500 cycles	2-in-1 cable	R XX.XX



TECH-5175 TYCOON 10000mAh POWER BANK



Ы	

CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
10000mAh	5V/1.5A	5V/1.5A	5V/2A	5V/2A	×	10 hours	4 hours	500 cycles	micro USB cable	R XX.XX





AV-19025 ALEX VARGA SOLOVKI 10000mAh POWER BANK



Ο	
D	_

CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
10000mAh	5V/1.5A	×	5V/2A	5V/2A	×	10 hours	4 hours	500 cycles	3-in-1 cable	R XX.XX







BL

AV-19161 ALEX VARGA ASTERIN 20000mAh POWER BANK

CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
20000mAh	5V/2A	5V/2A	5V/2A	5V/2A	×	14 hours	7 hours	500 cycles	3-in-1 cable	R XX.XX

POWER BANKS

NRCS-APPROVED

+Swiss Cougar+**

BL

TECH-5250 SWISS COUGAR HELSINKI 20000mAh POWER BANK SET

CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
20000mAh	5V/3A ; 9V/2A ; 12V/1.5A	5V/3A ; 9V/2A ; 12V/1.5A	5V/2A	5V/3A ; 9V/2A ; 12V/1.5A	×	6 hours	4 hours	500 cycles	3-in-1 cable	R XX.XX

100

ORTI



NRCS-APPROVED WIRELESS

BL

TECH-5238 VADER 10000mAh SUCTION WIRELESS CHARGING POWER BANK



CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
10000mAh	5V/2A	5V/2A	5V/2A	5V/2A	5W	10 hours	4 hours	500 cycles	micro USB cable	R XX.XX



YOUR LOGO HERE

NRCS-APPROVED WIRELESS SOLAR

+Swiss Couqar+™

BL

TECH-5126 SWISS COUGAR SINGAPORE SOLAR 12000mAh WIRELESS POWER BANK

CAPACITY	INPUT 1	INPUT 2	OUTPUT 1	OUTPUT 2	WIRELESS OUTPUT	RECHARGE TIME	DISCHARGE TIME	CYCLES	INCLUDES (CABLE)	PRICE
12000mAh	5V/2A	5V/3A	5V/2A	5V/1A	5W	7 hours	5 hours	500 cycles	micro USB cable	R XX.XX

WE GUARANTEE THAT OUR POWER BANKS HAVE THE FOLLOWING SPECIFICATIONS:

OVER-CHARGE PROTECTION

Ensures that your battery won't charge beyond its capacity when being charged for a longer period of time. Power banks without this function can be dangerous while charging.

OVER-DISCHARGE PROTECTION

Ensures your battery is not fully depleted. A completely empty battery can't be recharged again. Power banks without this function are likely to have a short lifespan.

OVER-CURRENT PROTECTION

Ensures that it's not possible to have a high current being transferred from your power bank into your mobile device. This guarantees optimal protection to avoid damage to your mobile device.

SHORT-CIRCUIT PROTECTION

Protects both the motherboard and battery in case of a short circuit and shuts down the item without any risk of further damage to the item or user.



SELECT THE POWER BANK THAT BEST SUITS YOUR REQUIREMENTS

To make it simple, we provide you with an explanation of terms and key features that enable you to select the power bank that best suits your requirements.

CAPACITY Unit Of Measure = mAh (Milliamp Hour)

The unit of measure for internal battery capacity, it indicates the amount of energy a battery can store.

The higher the number, the larger the battery capacity.Since batteries within various smartphones, tablets and mobile devices vary, the extent to which a certain power bank will charge a given device will vary too. A 2600mAh power bank may fully charge an iPhone yet the same power bank will only charge an iPad battery to 40% because the internal battery within the iPad is far larger than the iPhone battery.

CYCLE LIFE

One of the most important factors to consider when selecting a power bank is how many times a battery can be fully recharged and discharged before the capacity is greatly diminished to an unusable or worthless size. Always choose batteries that have true cycle ratings of 300 cycles or more to ensure that your promotional item lasts way past your desired promotional period. Nobody wants a power bank that only lasts a week, right! So, the higher the cycle life, the longer the life span of the product and the more bang you get for your marketing buck.

INPUT CURRENT

Indicates the speed at which a power bank recharges itself from a USB power source (such as a PC USB port or USB wall plug adaptor). The lower the number, the slower the battery will recharge itself. Generally, this is not a critical factor when selecting a power bank since most people recharge their power banks overnight, when fast recharge time is not a major requirement.

OUTPUT CURRENT

Indicates the speed at which the charger charges a connected device.

The higher the number, the faster the charger will charge a connected device. Unlike Input Current, this is an important factor when deciding which power bank best fits your requirements or the requirements of your promotion. Most smaller smartphones (like iPhone 4 or Blackberry) will only allow charging up to 800-900mA per hour. Even if you plug them into to a faster power adaptor of 2A or 3.1A, the smartphones have circuitry inside them to restrict how much power they will receive. However, devices like Galaxy Note 3 or iPad will accept from 1400-1800mA per hour. On average, a power bank with an output speed of 800-1000mA will be a popular choice for most common handsets, but if your promotion is aimed at a customer base with a more power hungry range of smart devices (like an iPad) it's recommended to choose a faster unit with an output speed rating of around 2000mA.

EFFICIENCY

Power banks also vary dramatically in energy transfer efficiency, which can range from 50% to around 82% of the rated capacity. A poor quality power bank rated at 2600mAh with a 50% efficiency will only be able to give back 1300mAh to your mobile device, whereas a 2000mAh power bank with a 80% efficiency can give back 1600mAh to your mobile device.

DISCHARGE TIME

Indicates the average time in which a charger can drain all of its energy.

NOTE: speed varies depending on which mobile device you are charging, hence the greater than or equal to symbols are used to represent a variable figure.

RECHARGE TIME

Indicates the time required for the power bank to fully recharge itself from a USB power source (such as a PC USB port or USB wall plug adaptor).

NOTE: speed varies depending on the USB power source that you attach the charger to. Power output can range widely from 350mA to 1000mA on most USB power outputs, hence the greater than or equal to symbols are used to represent a variable figure.

