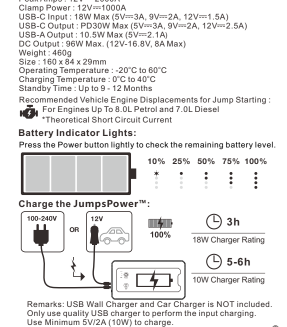


LED On/Off Butto

12V Jump Start Output 9

Power Button

USB-C Inpu



4 Jumper Cable

USB-A to USB-C Cable 1 5 User Manual

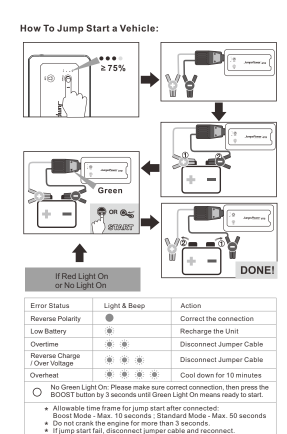
3 Cigarette Lighter Adapter 1 6 Carry Bag

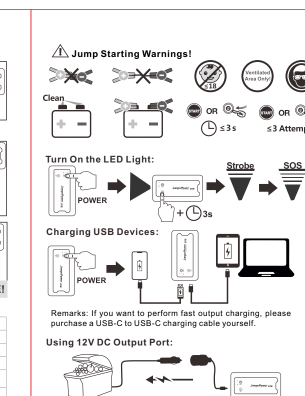
Battery Capacity: 37000mWh / 37Wh / 10000mAh

Specifications:

Battery Type: Lithium-Ion

Peak Amps: 12V == 2000A





Turn Off the JumpsPower™



Only use provided Cigarette Lighter Adaptor to perform DC

Note: Fully discharge the unit via USB output port and recharge to

When detect no LOAD for 30 seconds, the unit will turn off by itself. Make sure Jumper cable is NOT connected to the unit when storage.

Toxic and Harmful Substances:

Composition and amount of toxic and harmful substances in Jump Starter						
Pb	Hg	Cd	Cr(Vi)	PBB	PBDE	
0	0	0	0	0	0	
O: Indicate all homogeneous materials' hazardous substances content are below the MCV limit						

Instructions Pertaining to Risk of Fire, Electric Shock, or Injury to Persons. Warning:

Always wear safety glasses when jump starting a battery (to protect your eyes), and gloves when handling a battery (to protect your hands).

- When jump starting a vehicle please ensure that the blue plug is securely fitted into the jump start socket on the jump starter.
- Ensure the battery clamps are connected correctly, and the connectors are free from rust and dirt. Do not allow this product to become wet. Exposure to excessive moisture will damage the unit.
- Do not immerse the product in water.
 Do not operate the product in explosive atmospheres, such as in the presence of flammable liquid, gas or dust.
- Do not modify or disassemble this product.
- Do not store in locations where the temperature may exceed 40°C (104°F).
- · Only charge within rated specifications. Under extreme heat conditions, battery leakage may occur. Avoid contact with your skin. In case of skin or eye contact, rinse immediately with clean water and seek medical attent
- If battery leakage occurs, take it to your local battery recycling center for disposal. Do not attempt to use.
- This car jump starter is for use with 12V vehicles only. Using on non-12V vehicles may cause serious damage to the vehicle, jump starter, or injury to the user. Refer to the owner's manual for the vehicle if you are uncertain what voltage the vehicle runs

Important Safety Instructions:

WARNING - When using this product, basic precautions should always be followed, including the following:

- a) Read all the instructions before using the product. b) To reduce the risk of injury, close supervision is necessary when the product is used near children. Children should not operate this device unless under strict supervision by a person responsible for their safety.
- c) Do not put fingers or hands into the product. d) Do not use any attachment that is not sold by jump started
- manufacturer which may result in a risk of fire, electric shock, or injury to persons.

 1. To reduce risk of damage to the electric plug and cord, pull the plug rather than the cord when disconnecting the jump starter.
- f) Do not use a battery pack or appliance that is damaged or modified. Damaged or modified batteries may exhibit unpredictable behavior resulting in fire, explosion or risk of
- g) Do not operate the jump starter with a damaged cord or plug, or a damaged output cable.
- b Do not disassemble the jump starter; take it to a qualified service person when service or repair is required. Incorrect reassembly may result in a risk of fire or electric shock.

 To reduce the risk of electric shock, unplug the jump starter from the outlet before attempting any instructed servicing. Risk of explosive gases.
- Working in vicinity of a lead acid battery is dangerous. Batteris generate explosive gases during normal battery operation. Fo this reason, it is of the utmost importance that you follow the instructions each time you use the jump starter.
- To reduce risk of battery explosion, follow these instructions and those published by battery manufacturer and manufacturer of any equipment you intend to use in vicinity of the battery. Review cautionary marking on these products and on engine. k) Personal precautions.
- Consider having someone close enough by to come to your aid when you work near a lead-acid battery.
- Have plenty of fresh water and soap nearby in case battery acid contacts skin, clothing, or eyes. Wear complete eye protection and clothing protection. Avoid touching eyes while working with battery.
- If battery acid contacts skin or clothing, wash immediately with soap and water. If acid enters eye, immediately flood eye with running cold water for at least 10 minutes and get medical attention immediately.

NEVER smoke or allow a spark or flame within the vicinity of battery or engine.

- Be extra cautious to reduce risk of dropping a metal tool onto battery. It might spark or short-circuit battery or other electrical part that may cause explosion.
- Remove personal metal items such as rings, bracelets, necklaces, and watches when working with a lead-acid battery.
 A lead-acid battery can produce a short-circuit current high enough to weld a ring or the like to metal, causing a severe burn.

P) Attach output cables to a battery and chassis as indicated below. Never allow the output clamps to touch one another.

Dropping, hitting, or other excessive amounts of force to the Jump Starter may damage the unit (external and internal), which may result in loss of operation, electrical fire, or cause other serious damage.

r) Conduct visual inspection of this product to check for the presence of any abnormalities (such as swelling of the main unit, cracks, any damaged parts etc.) before use. DO NOT use this product in case you notice any.

WARNING: This Jump Starter is only intended to jump start

12V Petrol / diesel cars, trucks, boats, or motorcycles with an internal combustion engine and single lead-acid battery systems. Do not use this device to jump start batteries outside of these four types of vehicles; doing so may cause a fire or other serious injuries. Refer to the user manual for additional

other serious damage.

Save this Instruction:

safety information.

- m) Under abusive conditions, liquid may be ejected from the battery; avoid contact. If contact accidentally occurs, flush with
- 2) The warranty is void if the serial number, date of purchase and label are removed.

 3) The warranty does not cover damage or product failure resulting from normal wear and tear, physical abuse, improper installation, misuse, modification or repairs by unauthorized third partice. water. If liquid contacts eyes, additionally seek medical help. Liquid ejected from the battery may cause irritation or burns. We do not assume responsibility for any loss or damage incurred during shipment or as a result of a force majeure.
 We are not liable for any incidental or consequential damages arising from the use or misuse of this product.
- Do not expose a jump starter to fire or excessive temperature Exposure to fire or temperature above 130°C (266°F) may cause explosion. Have servicing performed by a qualified repair person using only identical replacement parts. This will ensure that the safety of the product is maintained.

Warranty Information:

- ansing from the use of misuse or this product.

 All warranty claims are limited to repair or replacement of the defective product and at the sole discretion of us.

 If we repair or replace the product, the product will be covered for the remaining time of the original warranty period. Repair or replacement may involve the use of reconditioned units which are equivalent in function. Replaced part or product becomes the property of us.

We offer a limited warranty for this product against any defects in material and workmanship for a period of 1 year from the date of purchase by the end user/consumer. The conditions of the warranty

The warranty is only valid upon presentation of the original receipt (from dealer/retailer) by the original purchaser with the product to be repaired or replaced.

- 8) Consumable components such as batteries are not covered by the warranty.

 9) This product is for household use only. If the product is used in a commercial environment, the warranty period will be automatically reduced to three (3) months.
- automatically feutoce to time (s) findints.

 10) Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure (Applied to Australia Market Only).



Jumpspower is a trademark of ArnosMater™, All rights reserved.

Jumps Power of GT2

DC Output

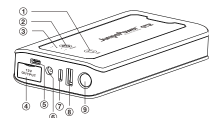
USB-C Output

USB-A Output

LED Light

歡迎使用JumpsPower™多功能移動電源,使用產品前請先詳細閱讀 此使用需知以了解產品規格,正確操作模式,安全指引及其他相關有 用資訊。閱讀後請保留此使用需知以便日後參考之用。

產品外型



1	LED燈開關	6	DC 輸出口	
2	開關	7	USB-C 輸出口	
3	電量指示燈	8	USB-A輸出口	
4	12V汽車起動端口	9	LED燈	
⑤	USB-C 輸入口			

ннг	161T·				
#	品名	數量	#	品名	數
1	JumpsPower-GT2	1	4	智能防火花電瓶夾	1
2	USB-A 轉 USB-C 充電線	1	5	說明書	1
3	12V 點煙器轉接線	1	6	保護布袋	1

產品規格: 電池容量: 37000mWh / 37Wh / 10000mAh 電池種類: 鋰電池

電池種類: 選電池 峰值安培: 12V---2000A*; 起動電流: :12V---1000A USB--(輸入口: 18W (最大) (5V---3A, 9V---3A, 12V---1.5A) USB-C輸出口: PD 30W (最大) (5V---3A, 9V---3A, 12V---2.5A) USB-A輸出口: 10.5W (最大) 5V---2.1A DCを出いるの(M----) (13) 16 (2) (2) DC輸出: 96W (最大) (12V-16.8V, 8A最大)

重量: 460g 尺寸: 160 x 84 x 29mm 操作溫度: -20°C to 60°C 充電溫度: 0°C 至 40°C 備用時間:長達9至12個月

適合起動以下汽車引擎: 汽油8.0L以下,柴油7.0L以下 *理論短路電流

電量指示燈: 請輕按開關以檢查電量。 * : : : 向JumpsPower™充電:

4

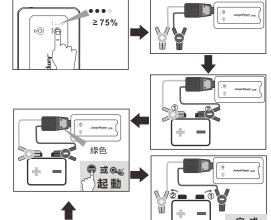
🕒 3 小時

使用18W充電器

備註:產品包裝內不含家用USB充電器和汽車USB充電器。 請用質量合格的PD USB充電器進行快速輸入充電。

(上) 5-6小時 使用10W充電器 請用最小 5V / 2A (10W) 的USB充雷器为產品充雷。

如何起動汽車引擎:

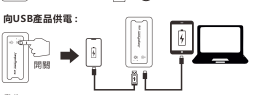


若 紅 燈 勇或沒有燈	0 1-2	
錯誤狀態	閃燈及蜂鳴	行動
反接		需正確接上正負極
低電量	*	向JumpsPower™充電
過時	* *	移除起動電線
反充或過壓		移除起動電線
過熱		停止使用10分鐘

如沒有亮燈,請先檢查確保連接正確,然後按BOOST鍵 (3秒) 直到綠燈亭起,才可以進行起動引擎。 * 連接好汽車電池後,允許起動引擎的時間: # 建校が「中場の後、八古代型の「手口が同じ、 BOOST模式・請於10秒内完成、 * 毎次起動時,請勿持續3秒或以上起動引擎。 * 如果起動失敗,請取下電瓶夾,重新連接。

✓I 汽車起動警告 ofar ot Os of ot Os





若想進行快速輸出充電,請自行購買 USB-C 到 USB-C 充電線

使用12V DC 輸出口:

只可以使用本產品提供的點煙器轉接線作供電用途。 請勿超功率使用。 注意:建議每三個月先把本產品電量用完,然後再充滿電存放以延長 電池壽命。

關掉JumpsPower™

JumpsPower™具有自動關機功能,當沒有接上相關電子產品,等待 30秒,主機會進入睡眠模式。請注意電瓶夾部份在不需要使用的時候

產品中有毒有害物質或元素的名稱及含量

有毒有害物質或元素						
鉛 (Pb)	汞(Hg)	鎘(Cd)	六價鉻 Cr(Vi)	多奥聯苯 (PBB)	多奥聯醚 (PBDE)	
0	0	0	0	0	0	
表示該有害物質在該部件所有物質材料中的含量物在2002/95/F (RoHs) 標准相定的限制更求以下						

有關火災、觸電或使用者受傷風險的說明:

- 在使用產品起動汽車電池時,需佩戴安全眼鏡(以保護眼睛)和處理 電池時應戴上手套(以保護你的手)。 • 起動汽車電池時,請確保電瓶夾之藍色插頭牢固地安裝到產品上的
- 確保電池夾連接正確,並且連接器無銹蝕和污垢。
- 不要讓該產品弄濕。過度暴露於空氣中,濕氣會有機會損壞本機。 • 請勿將產品浸入水中 • 請勿在有爆炸危險的環境中操作產品,例如在易燃液體,氣體或粉
- 請勿改裝或拆卸本產品
- 不要存放在溫度可能超過攝氏40度 (華氏104度)。
- 僅在額定規格範圍內充電。
- 在極端高溫條件下,可能會發生電池洩漏。避免與皮膚接觸。如果 皮膚或眼睛接觸, 立即用清水沖洗並立即求醫。 • 如果發生電池洩漏,請將其送至本地電池回收處置中心。請勿嘗試
- 在維修場地,或使用過程中請勿將產品放在地板上或高度不高的地
- 方,必須放在高於地面457毫米 (18英寸)

本產品僅適用於12V車輛。使用非12V車輛可能會嚴重損壞本產品 及車輛,或對使用者造成傷害。如果您不確定車輛在什麼電壓下運 行,請參閱汽車上的使用說明書。

重要安全說明

使用本產品時,應注意基本的注意事項及必須遵循以下內容。

- a)在使用產品之前,請閱讀所有說明。 b) 為了減少受傷的危險, 該產品在兒童附近使用時必須進行嚴密
- 的監督。除非在成人的嚴格監督下,兒童不應該操作,成人必 須對他們的安全負責。 c) 請勿將手指或手伸入產品中,
- d)請勿使用非生產商出售的任何附件。可能會導致火災,電擊或 人身傷害。
- e) 為減少損壞電源插頭和電線的風險, 在移除電瓶夾電線組時, 請拔插頭,不可拔電線。 f) 請勿使用已損壞或改裝過的電池。可能會出現不可預測的情況,導致起火,爆炸或火災危險受傷。
- a) 請勿在電源線或插頭損壞的情況下使用產品。 h) 請勿自行拆卸本產品。如需要維修或服務,必須拿到合資格的 服務人員。不正確的組裝可能會導致火災或觸電的危險。
- 1) 為了減少觸電的危險,如在接受任何有專業指導的維修檢查之 前,請先關閉電源插座。 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
 は
- 在汽車鉛酸電池附近工作是很危險。汽車電池在正常的操作過程中也有機會產生爆炸性氣體。
- 因此,每次您使用本產品時你必須遵循說明。 • 為減少電池爆炸的危險,請遵循以下說明以及電池製造商和任 何設備製造商發布的內容。如你打算在汽車電池附近使用任何設備。請查看這些產品和汽車引擎上的警告標記。
- k) 個人防護措施。 • 當您在鉛酸電池附近工作時,請要求多一個人協助完成。
- 附近預備大量清水和肥皂,以防電池酸液接觸皮膚,衣服或眼 • 穿戴全面保護眼睛和衣物的保護裝置。避免使用電池時觸摸眼
- 如果電池酸接觸到皮膚或衣服,請立即用肥皂和水沖洗。如果 酸液進入眼睛,請立即用用冷水沖洗至少10分鐘,然後立即求

- 切勿在電池或引擎附近吸煙或允許火花火焰的產生。
- 要格外小心以減少將金屬工具掉落到電池上面的風險。可能會 引起火花或使電池或其他電氣設備短路,引起爆炸的可能。 使用鉛酸電池時,取出個人金屬物品,例如戒指,手鐲,項鍊和手錶。鉛酸電池可能會產生很高的短路電流足以將環或類似
- 物焊接到金屬上,導致嚴重燒傷。 l) 給本產品充電時,請在通風良好的環境中進行,請勿以任何方
- 式限制空氣的流通。 m) 在惡劣條件下,液體可能會從電池流出,可能會引起刺激或灼傷。請避免接觸。如果意外接觸,請用水清洗。如果液體接觸n) 眼睛,請馬上尋求醫療幫助。

q) 跌落、撞擊或其他過大的力量可能會損壞本產品(外部和內部)的部件。可能會導致運行中斷,電氣火災或導致其他嚴重

警告:本產品僅用於起動12V内燃機和單鉛酸電池系統的汽油/柴油車,貨車,輪船或電單車。

如不是起動這四種類型的車輛。請勿使用此設備這樣做可能會引

起火災或其他嚴重傷害。有關更多信息,請參考用戶手冊及安全

r)若發現產品內電池鼓脹或膨脹,請停止使用。

保存此說明:

- 5. 任何因錯誤使用產品而引致的損壞,供應商均不予負責。 請勿將本產品放置於火中或高溫下,如本產品暴露於火中或溫 6. 保固及維修範圍只限於修理或更換有缺陷的產品,由供應商作 度高於攝氏130度(華氏266度)會有機會引起爆炸。 最終決定權。
- o) 由合資格的維修人員進行維修及使用僅相同的替換零件。這樣可以確保產品得到最佳最安全的保養。 7. 經維修或更換的產品,其本來剩下之保用期將繼續保固。修理 或更換的產品會使用功能相等的維修良品。經更換的零件或產 p) 如說明書所示將輸出電瓶夾正確地連接到電池上面, 切勿讓電 品,將歸屬供應商財產。 瓶夾相互接觸。
 - 8. 電芯消耗不在保固及維修範圍內。

保固及維修:

提供1年保固服務及維修範圍。

1. 如要修理或更換,需出示購買收據正本。

2. 如產品上的序號及標簽被撕掉,不予保用。

改裝或拆裝造成而對產品的損害,不予保用。

9. 本產品僅供家庭使用。如果產品在商業環境中使用,保修期將 自動縮短至三 (3) 個月。

3. 日常使用時外觀弄花或因操作失誤包括因撞擊、未經同意自行

4. 供應商將不會對任何因運送過程或因不可拒力而引致的損壞及



Jumpspower is a trademark of ArnosMater™, All rights reserved