

米其林使用說明書



MICHELIN

多功能智慧型打氣機



多功能智慧型打氣機，保固一年

#3140

使用說明：

- 感謝您購買米其林多功能智慧型打氣機。請詳盡閱讀商品說明書後，開始使用。
1. 高壓打氣時請使用藍色高壓軟管，適用於15-99.5PSI 壓力範圍的各式輪胎
 2. 低壓打氣時請使用低壓黑色軟管及所附的各式轉接頭
 3. 正常使用最大電力要求8AMPS/96WATTS
 4. 遠離交通在安全區域使用
 5. 請參照車主手冊充至適合胎壓
 6. 勿連續使用超過10分鐘，每10分鐘使用，需讓機器緩休10分鐘

警告! 高壓空氣可能造成危險：

1. 對避免讓兒童使用此打氣機
2. 使用中絕對避免離開
3. 避免過度打氣

警告! 確認正確胎壓：

1. 正確的胎壓是道路安全的要件之一
2. 過低或過高胎壓的輪胎都可能造成危險
3. 建議每周檢查胎壓是否在原廠建議範圍內(包含備胎)
4. 建議在長途駕駛前或裝卸重物前後檢查胎壓
5. 避免立即在長途行駛，輪胎還是高溫的情形下檢查胎壓，建議在常溫實施檢查
6. 輪胎高溫時，勿嘗試降低輪胎壓力
7. 請將備胎列入胎壓檢查範圍

保養及維護：

1. 需詳讀及參照使用說明來操作
2. 避免弄濕或進水
3. 勿過度拉伸高壓充氣線或12V電源線

常見問題：

★開關打開卻無發正常運作？

1. 車輛的啟動點火開關是否已開
2. 胎壓設定是否低於原本欲充氣物品壓力，需重設(可參考車主手冊設定適當壓力)
3. 保險絲故障見說明書"12V電源插座保險絲更換"

★12V電源插頭變熱？

1. 電源線若還是纏繞狀態，請整個鬆開到完整長度
2. 確認電源插座上無異物或碎片
3. 確認電源插座上的部件都是穩固而無缺的

★胎壓計顯示不正確或是無法判讀？

1. 當高壓管連接到輪胎時，啟動打氣機前，請確認胎壓計可以測量出目前胎壓
2. 將高壓管跟輪胎解除連接，電源線拔除至少5秒，再重新連接

★打氣機在運作但是輪胎未被充氣？

1. 查看高壓線是否正確跟輪胎充氣閥連接，有無鎖緊

★打氣機與輪胎連接時胎壓計未顯示？

1. 查看高壓線是否正確跟輪胎充氣閥連接，有無鎖緊

顧客服務

台灣地區 客服專線 02-22261668#531



1S

一手投資顧問有限公司
 地址：新北市中和區建康路 176號 11樓
 網址：<http://www.first-sources.com>
 客服信箱：Services@first-sources.com

規格和功能介紹：

- (1) 可設定胎壓計(範圍15-99.5PSI)確保正確胎壓
- (2) 捲狀PU高壓管
- (3) 雙色LED頭燈
 - a. 白色供照明用
 - b. 紅色閃光供緊急時用
- (4) 電源線
- (5) 車用12V插頭
- (6) 低壓出氣及進氣口
- (7) 低壓用軟管

使用低壓充氣

低壓充氣主要只能針對需要快速充氣或是洩氣的物品，例如充氣床墊、橡皮艇，各式充氣玩具等不可用在輪胎打氣或是運動球類等需要高壓打氣的物品

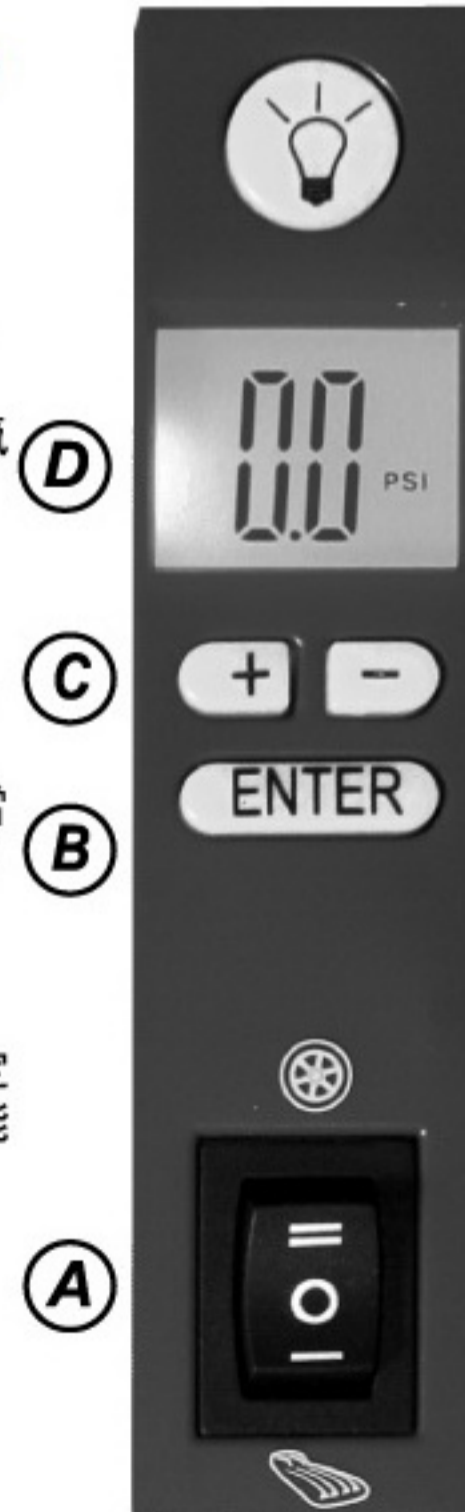


輪胎打氣說明：

警告：引擎發動時請勿使用打氣機!

打氣前請先查明欲打氣車輛的適當胎壓，車主手冊中可以找到!

- (01) 確認電源開關(A)是在off的位置
- (02) 將輪胎上的充氣帽蓋旋開
- (03) 將高壓管取出並鎖到輪胎的充氣閥上
- (04) 將12V電源線取出
- (05) 將12V電源線插頭插至車用的12V插座上
- (06) 按壓住胎壓計上的"+"按鍵(C)，直到螢幕數字(D)開始閃爍
- (07) 使用 "+" 或 "-" 按鍵(C)設定適當的胎壓(可見車主手冊)，當螢幕顯示到欲設定的胎壓時，按壓"ENTER"完成設定
- (08) 設定指定磅數微調正負鍵(C)，可以修正所設定胎壓，直到設定值後，即可立即斷電，智慧節能功能
- (09) 按壓開關鍵(A)到輪胎圖樣將打氣機啟動，打氣機將在打氣壓力抵先前設定壓力時停止
- (10) 靜待15秒後，重新檢查胎壓計上顯示數字，如有需要再作壓力調整



- (11) 當壓力達到且打氣機自動停止時，將高壓管接頭旋下，電源插頭拔出
- (12) 將輪胎上的充氣帽蓋鎖回

警告：引擎發動時，請勿使用打氣機

- (1) 將黑色低壓管(7a)從基座取出
- (2) 從打氣機下方小置物盒取出適當轉接頭(7b)
- (3) 充氣：將低壓管接至下方出口(6b)，確實接緊
- (4) 洩氣：將低壓管接至上方出口(6a)，確實接緊
- (5) 按壓開關鍵(A)到空氣床墊圖樣將打氣機啟動

照明頭燈及緊急燈：

- (1) 將12V電源線插頭插至車用的12V插座上
- (2) 按一下手把上的頭燈電源開關(G)點亮照明白光
 - 再按一下成亮紅光
 - 再按一下成閃爍紅光
 - 再按一下可關閉頭燈

12V電源插座保險絲更換：

- (1) 將12V電源線插頭的頭端旋下
- (2) 換新保險絲(最大15A)並將頭端旋回



#3140

Thank you for purchasing the Michelin High Pressure Programmable Inflator. Please read the operating instructions carefully before using your inflator. Only suitable for vehicles with a negative ground. Check your vehicle owners manual.

Michelin User Guide



High Pressure Programmable Inflator



1 Year Warranty



- When inflating vehicle tires, this inflator should ONLY be used for passenger car, bicycle and motorcycle tires. ONLY use this inflator for tires between a pressure range requiring 15-99.5 psi. low pressure items such as rafts and air mattresses should be inflated using the low pressure port located on the back of the inflator.
- Max power requirement during normal use: 8 AMPS /96 WATTS.
- Always use in a safe area away from traffic and other dangers.
- Always refer to the vehicle owners manual for specified tire pressure required.
- Never run inflator for more than 10 minutes. After each 10 minute run, allow inflator to cool for 10 minutes.

SPECIFICATIONS AND COMPONENTS

- 1 Programmable gauge inflates from 15PSI to 99.5 PSI to ensure tire pressure is accurate
- 2 78 inch/198cm coiled, high pressure polyurethane hose
- 3 Two color IED lamp
 - White for illumination
 - Red flashing warning signal and 505 flashing signal for emergencies
- 4 10 ft/305cm power cord
- 5 Power plug fits vehicle's 12-volt accessory outlet. Fused, 12-volt power plug
- 6 High volume air pump for inflating and deflating air mattresses and low pressure inflatables
- 7 20 inch/50cm, low pressure hose with adaptors



INSTRUCTIONS FOR TIRE INFLATION

"DO NOT USE INFLATOR WHILE THE VEHICLE ENGINE IS RUNNING"!!!

Always check the specified tire pressures for the vehicle you are about to inflate. This tire pressure is specified by the vehicle manufacturer and is shown on the vehicle door edge, door post, glove box door or fuel door. It is also listed in the vehicle owners manual.

- 01) Ensure the power switch (A) is in "OFF" position
- 02) Unscrew and remove tire valve cap.
- 03) Uncoil high pressure hose (#2) from the inflator and screw the valve connector firmly onto the tire valve
- 04) Unwind 12 volt power cord (#4) completely from the storage unit
- 05) Plug 12v power plug into the vehicle's 12vPvolt accessory outlet (#5).
- 06) Press and hold the "+" button (C) on th digital air pressure gauge until the display (D) begins to flash.
- 07) Use the "+" and "-" buttons (C) to set desired pressure, as stated in the vehicles handbook. When desired pressure is shown in the digital display, press the "Enter" button (B) to set auto shut-off.
- 08) Press on/off switch (A) to "Tire" (E) to turn inflator on. The inflator wiii automatically shut off when the pre-programmed pressure is reached.
- 09) Wait 15 seconds and check tire pressure again. Make pressure adjustments if necessary.
- 10) When the desired pressure is reached and unit has shut off, unscrew hose connector from valve stem and unplug power cord.
- 11) Reinstall tire valve caps.

TO INFLATE USING THE LOW PRESSURE PUMP

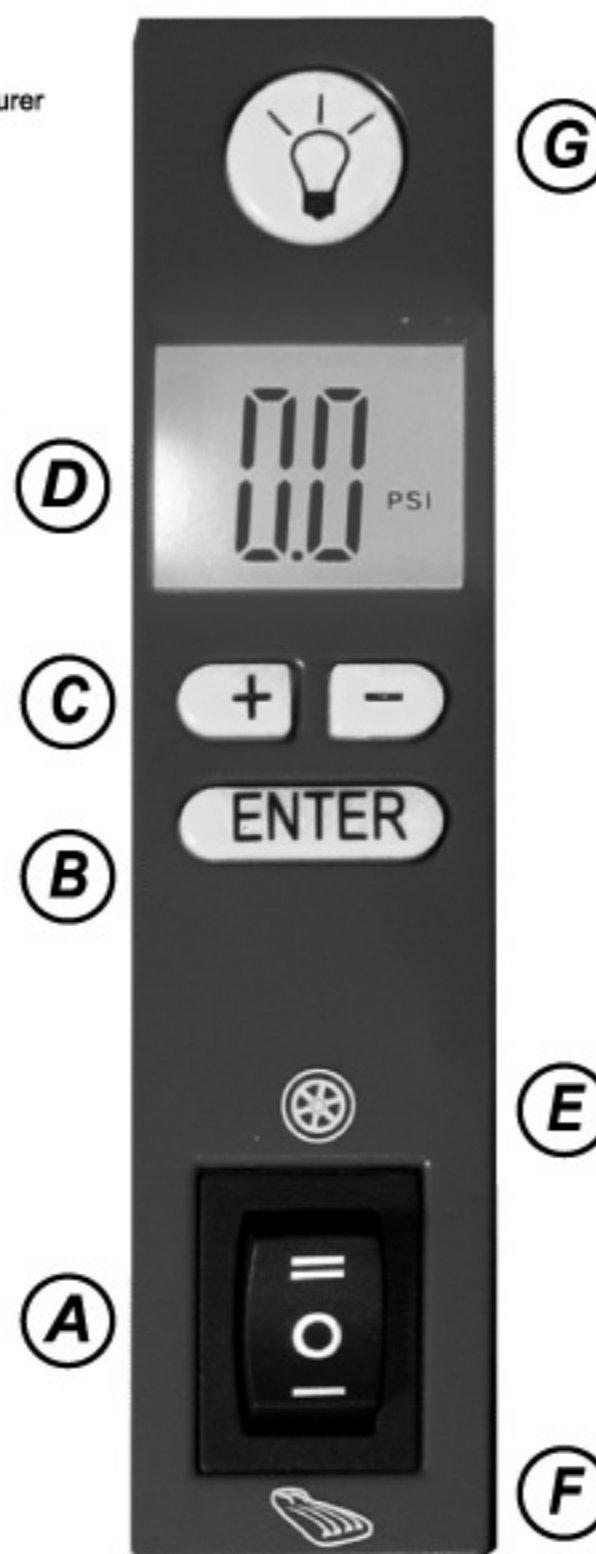
The low pressure pump is intended for quikf inflation and deflation of items such as air mattresses, rafts and inflatable toys ONLY. DO NOT use on tires or sports balls, which require high pressure.

!!!DO NOT USE INRATOR WHILE THE VEHICLE ENGINE IS RUNNING!!!

- 01) Remove air hose (7a) from base.
- 02) Choose proper adaptor (7b) for the item you are inflating.
- 03) For inflation: attach air hose to bottom fitting (6b). Check to make sure connection is secure.
- 04) For deflation: attach air hose to top fitting (6a). Check to make sure connection is secure.
- 05) Press the " Air Mattress" side of the ON/OFF switch (F) to turn pump on.

FLASHLIGHT AND EMERGENCY LAMP

- 01) Plug inflator into a 12-volt accessory power outlet.
- 02) Press the light button (G) at top of handle once for flash light.
 - Press again for red lamp.
 - Press again for "SOS" flashing red lamp.
 - Press again to turn off.



12v POWER PLUG AND FUSE REPLACEMENT

- 01) Unscrew end of plug counter-clockwise.
- 02) Replace fuse (Max: 15A) and screw end of plug back on clockwise.



CARE AND MAINTENANCE

- Always read and follow the operating instructions.
- Do not allow your tire inflator to become wet.
- Do not over-stretch the power cord or high pressure air hose.

TROUBLE SHOOTING:

Unit fails to run with the switch in "ON" position:

- Your car may require the ignition key to be turned to the accessories position.
- Pre-programmed auto shut-off pressure is set lower than required amount for inflation. Adjust the auto shut-off to the correct pressure required. (Always check the specified tire pressures for the vehicle you are about to inflate indicated in the vehicle owners manual)
- Fuse has blown. See:12v POWER PLUG AND FUSE REPLACEMENT

Power cord/plug becomes hot:

- If power lead is coiled, uncoil to full length.
- Ensure 12v socket is clean with no debris in it.
- Ensure 12v plug components are tight and clean.

Pressure gauge (D) appears to read incorrectly or is unreadable:

- When the tire valve connector is attached, before switching the unit on, ensure the gauge is reading your current tire pressure.
- Disconnect from tire. Remove plug from power source for at least 5 seconds, reconnect to power.

Unit is running but tire is not inflating:

- Check that the tire valve adaptor (2) is correctly fitted to tire valve.

Gauge does not display when tire valve is connected:

- Check that the tire valve adaptor (2) is correctly fitted to tire valve.

WARNING! COMPRESSED AIR CAN BE DANGEROUS
 Never allow children to use this tire inflator.
 Never leave unattended while in operation.
 Never over inflate.

WARNING! ENSURE CORRECT TIRE PRESSURES

- Correct tire pressure is vital for road safety.
- Under or over inflated tires can be dangerous.
- Always ensure that regular weekly checks are carried out to the vehicle manufacturers recommended pressures including spare tires.
- Always check before a long journey or after loading or unloading vehicle.
- Always check pressures in an ambient temperature, never immediately after a long journey when tires are hot.
- Never "bleed" or reduce inflation pressure when tires are hot.
- Always remember to check the spare tire, if the vehicle has one.



Customer Enquiries :
886 2 2226-1668#531

1st Sources Investment Consulting Co., Ltd
11F., No.176, Jiankang Rd., Zhonghe District,
New Taipei City 235, Taiwan
[http ://www.first-sources.com](http://www.first-sources.com)
E-mail:Services@first-sources.com



Michelin and the Tyre Man ,(Bibendum) are trademarks and used with permission from the Michelin Group. Distributed under license by Remington Industries.
© 2012 Michelin
www.michelin.com