

謝謝您購買米其林數位設定高速自動打氣機。

- 1. 使用前請詳細閱讀使用説明,不當使用可能會造成機件或人車損害。
- 2. 使用時務必確認車輛停妥,在不會影響個人及車輛安全的地點,且手煞車已拉上。

注意事項

- 本機可將汽車輪胎的胎壓充至40PSI,腳踏車胎的胎壓充至120PSI。
- 使用在汽車、重機、機車及腳踏車輪胎上,球類及充氣玩具亦可充氣 (附轉接頭)。
- 正常使用最大功率: 7.5 AMP / 96 WATTS。
- 每次使用前請先測量胎壓。
- 連接上12V點菸插頭後,請勿閒置不管。
- 運作時請勿將出氣管線糾結或是堵塞。
- 本機內無消費者可以自行維修的零件,請勿拆解本機。
- 不可讓孩童使用打氣機,打氣機運作中不可離開
- 不可過度充氣,請在安全且遠離交通的地方使用。
- 不可連續運作超過10分鐘,每10分鐘讓機器充分冷卻。
- 請使用本機隨附的配件,如果有零件已破損、扭曲等狀況,請勿使用。

確認正確胎壓

- 正確胎壓對行車安全非常重要,胎壓不足或過飽都可能造成危險。
- 毎周請根據車主手冊上建議的胎壓值來做檢查(含備胎),長途行車前也 建議檢查。
- 不建議在長途行車後立即檢查胎壓。



產品外觀

- ①開關 ②12V電力插座 ③白光液晶顯示幕 ④胎壓預設按鈕 ⑤LED燈
- 660公分(概略長度)高壓出氣管 75V USB 插座 3LED 燈開關
- ●PSI、BAR、Kpa單位轉換/重設按鈕
- ●300公分(概略長度)電源線連12V插頭

產品規格

最大氣壓:汽車輪胎40PSI,自行車輪胎120 PSI

壓力準確度: +/-1 PSI 壓力顯示單位: PSI/BAR/Kpa

最大功率: 7.5 AMPS / 96 WATTS

保險絲: 15 AMP

出氣管長度:概約長度60公分

操作功能説明

- 1. 數位動力電源:此米其林打氣機內建一組12V插座及5V USB插座
- 2. 12V插座:在機體左手邊❷有12V插座,可供不同配件使用,例如車用吸 塵器或是車內燈,最大額定值12AMP。(打氣時不可同時使用)

數位顯示營墓

- 3. USB端口在機體右手邊 7 有5V USB 端口,可供手機、MP3 播放器充電使用,最大額定值1AMP。(打氣時不可同時使用)
- 4.使用本產品時,請先發動引擎,再插入點菸插頭開始使用。

輪胎充氣

- 將開關●調至關閉狀態,鬆開電源線●並將12V插頭插入汽車12V插座數 秒後,數位顯示螢幕會出現「0」。請注意:開關按鍵在關閉狀態時,按 鍵會些微比本體凸出,在開啟狀態時,按鍵會與本體等高。
- 2. 按壓單位轉換鍵⑨來選擇欲使用的氣壓單位。
- 將高壓出氣管鬆開並將接頭⊙連接至輪胎的氣門嘴,如果連接正確則顯示幕上的壓力即是此輪胎目前胎壓。如果顯示胎壓與車主手冊上建議胎壓相同則不需充氣,可以直接移除打氣機的連接。
- 4. 如果顯示的胎壓比車主手冊上建議值低,則按壓+或一按鍵
 砂值至正確胎壓。
- 注意:本機會自動記憶最後一次設定的胎壓值,可以自行再做調整。
- 5. 如果量得胎壓比建議胎壓還高,則建議洩氣直到理想胎壓。

- 6. 按下開關❶開始充氣,打氣機會持續充氣到設定的胎壓後自動停止,快接近設定胎壓時,打氣機會間歇性暫停以及充氣3~5次每次2~3秒,確保已達設定胎壓。這是本機特性,確保能準確達到設定的胎壓。
- 7. 將連接頭從輪胎氣門嘴移除,請小心將接頭鬆下。
- 8. 如果要充氣多個輪胎,則循環3~7步驟進行。每次進行時請確認12V 插頭確實連接插座,如果在充氣中電力中斷,請依故障排除中的步驟進行重新設定。

轉接頭

- 本機附有特殊轉接配件,置放於機體後的轉接頭存放區①,可供氣墊床、運動球類、充氣玩具打氣之用。
- 避免過度充氣,請依不同產品製造商的指示來做充氣。



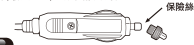
12V 電源插頭

■ 更換12V電源插頭保險絲,將接頭環逆時針方向旋開。



📕 高壓自行車胎

■ 更換保險絲(最大15A), 旋回接頭環。



故障排除

胎壓不顯示,按壓 開關也無動作

- * 12V插頭是否確實插上插座
- * 檢查保險絲(15AMP 玻璃管)
- * 汽車鑰匙是否有將電門打開

打氣至設定的胎壓 也不停止

- * 是否正確依説明書設定
- * 是否設定至正確氣壓

電源線或插頭變熱

- * 如果電源線是捲起的,請全部拉開
- * 檢查插座是否清潔,內部無任何碎屑、碎片
- * 檢查插座是否清潔,且整體牢固

胎壓讀取錯誤或不可讀胎壓顯示 0.0 或是 FBB

- * 出氣管連接至輪胎氣門嘴時和按壓開關前,請確認胎壓 計顯示目前輪胎胎壓
- * 將出氣管及 12V插頭全部移除連接, 待至少 5秒後再重 新連接電源
- * 按壓黃色重設按鈕直到顯示幕數字全顯後又回到 0.0 後 鬆開按鈕
- * 再將出氣管連接至輪胎氣門嘴

出氣管已連接但是 胎壓未顯示 * 確認氣門嘴有確實連接並鎖緊

出現 ERR 訊息

* 將12V插頭連接至 12V插座,勿將出氣管連接至輪胎氣 門嘴,靜待數秒後按壓黃色重設鍵 5秒,這樣能將胎壓 感應器重設置出廠狀態



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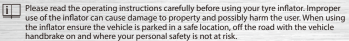
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Thank you for purchasing the Michelin Tyre Inflator. This inflator utilises some of the lastest compressor motor technology currently available today.





Only suitable for vehicles with a negative earth. Check your vehicle owner's manual.

- This inflator can inflate car tyres up to 40 PSI (do not inflate space saver tyres) and bicycle tyres up to 120 PSI. Higher pressures can be achieved in cycle tyres due totheir smaller air volumes compared to car tyres.
- When inflating vehicle tyres this inflator should ONLY be used for car tyres and bicycle tyres. Low pressure items such as sports balls and small inflatable toys mayalso be inflated using the adaptors provided.
- Max power requirement during normal use: 7.5 AMPS / 96 WATTS.



WARNING! COMPRESSED AIR CAN BE DANGEROUS

- Never allow children to use this tyre inflator.
- Never leave unattended when running and never over inflate.
- Always use in a safe area away from traffic and other dangers.
- Never run for more than 10 minutes. After each 10 minute run allow inflator to cool for 10 minutes.
- Correct tyre pressure is vital for road safety.
- Under or over inflated tyres can be dangerous.
- Always ensure that regular weekly checks are carried out to the vehicle manufacturer's recommended pressures including the spare, but excluding space saver tyres. Check always before a long journey or after loading or unloading vehicle.
- Always check pressure in an ambient temperature, never immediately after a long journey

- Inspect tyre inflator before each use.
- Do not leave connected to 12v DC socket unattended.
- Do not kink or block the air hose while the compressor is working.
- Do not use the compressor if bent, broken, melted, burnt, wet or any of the components are damaged.
- Only use the adaptors supplied with device.
- The compressor contains no user serviceable parts Do not open.



- On/Off button
- 12V power outlet source
- 3 White L.C.D digital display Pressure pre-set buttons
- Superbright L.E.D lights
- 60cm (approx) high pressure air hose with tyre valve connector
- 5V USB outlet source
- 8 L.E.D push button switch
- PSI, BAR & KPa button / Reset button
- 0 300cm (approx) power cord with fused 12v power plug (side of unit)
- Adaptors (snap-in storage at rear of unit)

SPECIFICATIONS

Max pressure: Pressure accuracy: Pressure resolution: Max current: Fuse size: Hose length: Power cord:

40 PSI for car tyres (120 PSI for cycle tyres) Backlit pressure gauge (+/- 1 PSI up to 50 PSI) PSI / BAR /kPa 7.5 AMPS / 96 WATTS

15 AMP glass 60cm (approx)

300cm (approx)



DIGITAL POWER SOURCE FEATURES

This Michelin tyre inflator incorporates a 12v power socket & 5v USB port.

Lifting the left hand cover reveals a 12v power socket 2 This is suitable for accessories, such as inspection light or vacuum cleaner with a maximum rating of 12 amps.

Under the right hand cover is a single 5v USB port 7 suitable for charging mobile phones/MP3 players with a maximum rating of 1 amp.

TYRE INFLATION

- 1. With the On/Off button 1 in Off position, unwind power cord 10 completely from the storage compartment and plug into your vehicle's 12v power plug socket. Wait a few seconds until digital display shows zero. Please note – when the On/Off button is in the Off position, it protrudes from the the unit slightly. When in the On position the the button is flush to the unit.
- 2. To choose desired pressure format PSI, BAR, KPa, press the yellow button 9. Each press of the button cycles through the pressure format.
- 3. Uncoil high pressure hose and screw tyre valve connector 6 onto the tyre valve. When connected correctly the gauge will display the current pressure in the tyre. If this is tyre pressure as stated in your vehicle's handbook, you can simply remove the tyre valve connector 6.
- 4. If the tyre is below the recommended pressure (as specified in your vehicle handbook) press either the (-) or (+) pre- set button 4 to adjust the pre-set value on the gauge display to the correct tyre pressure.

Note: The unit has a built in memory and will default to the last tyre pressure set in gauge display of the inflator. You can then scroll up or down using the (-) or (+) buttons 4 to set correct tyre pressure (as specified in your vehicle handbook).

5. If the tyre is above the recommended pressure remove the valve connector from the tyre valve and release some air from the tyrSe. Follow steps 3& 4 inflate the tyre to the correct pressure.

- 6. Press On/Off button 1 to turn inflator on. Your tyre inflator will now inflate your tyre to the pre-set level, as selected and switch off automati-cally. When the inflator is nearing the pre-set value it stops momentarily but can start up to 3/5 times within 2-3 seconds to make sure it has reached the pre-set pressure you have entered. This is a feature of the sensor within the inflator to aid accuracy of the pre-set pressure.
- 7. Remove the tyre valve connector of from the tyre valve. Take care when unscrewing the tyre valve connector.
- 8. If you are inflating multiple tyres then follow the procedure stated from 3 to 7 above. If the 12v power supply is disconnected the always reconnect the 12v power supply before connecting the high pressure hose to the tyre valve. If there is a power interruption during the inflation cycle, please follow the reset procedure outlined in the Trouble Shooting

ADAPTORS

Included with your Michelin High Power Rapid Tyre Inflator, on the back of the unit, is a snap-in storage compartment a containing various adaptors, to enable you to inflate other items. To avoid over-inflation, always follow manufacturer's instructions on the items to be



---Presta Valve adaptor (High Pressure cycle tyres)

12v POWER PLUG

TO REPLACE FUSE IN 12V PLUG: Undo knurled ring anticlockwise.



TROUBLE SHOOTING

Gauge does not illuminate. Unit fails to run with switch in 'On' position	■ Check that plug is fully inserted into 12v socket. ■ Check internal plug fuse (15 amp glass type). ■ Your car may require the ignition key to be turned to the accessory position.
Unit fails to stop at preset.	■ Check you are following the setting instructions correctly. ■ Check that you have set the correct pre-set pressure.
Power lead/ 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.
Gauge appears to read incorrectly or is unreadable. Gauge reads 0.0 or ERR.	■ When the tyre valve connector is attached, before switching the unit on, ensure the gauge isreading your current tyre pressure. ■ Disconnect valve connector from the tyre. Remove plug from power source for at least 5 seconds, reconnect to power. ■ Press and hold yellow reset button until display shows all the digits the returns to 0.0. ■ Connect valve connector to tyre.
Unit is running but tyre is not inflating	■ Check that the tyre valve adaptor is correctly fitted to tyre valve.
Gauge does not display when tyre valve is connected.	■ Ensure tyre valve is correctly connected to the tyre valve adaptor.
Unit displays ERR message	■ Connect the 12v power plug to the vehicles 12v supply. Do not connect the valve connector tothe tyre valve. Allow the gauge to settle for a few seconds, press and hold the yellowbutton for 5 seconds. This will reset the pressure sensor.



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contact the Michelin helpline.

If the problem persists the pressure sensor has failed -please

