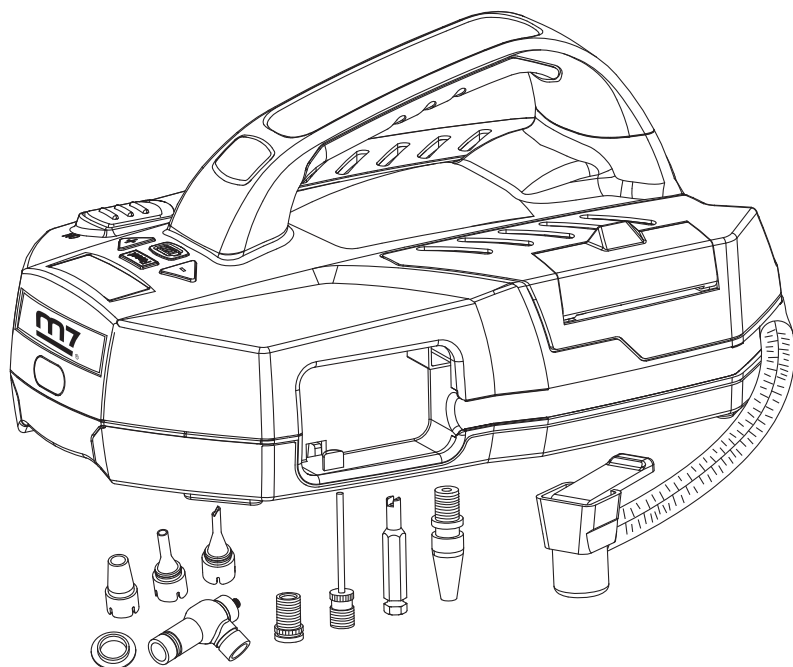




User's Manual

CE

DI-1015



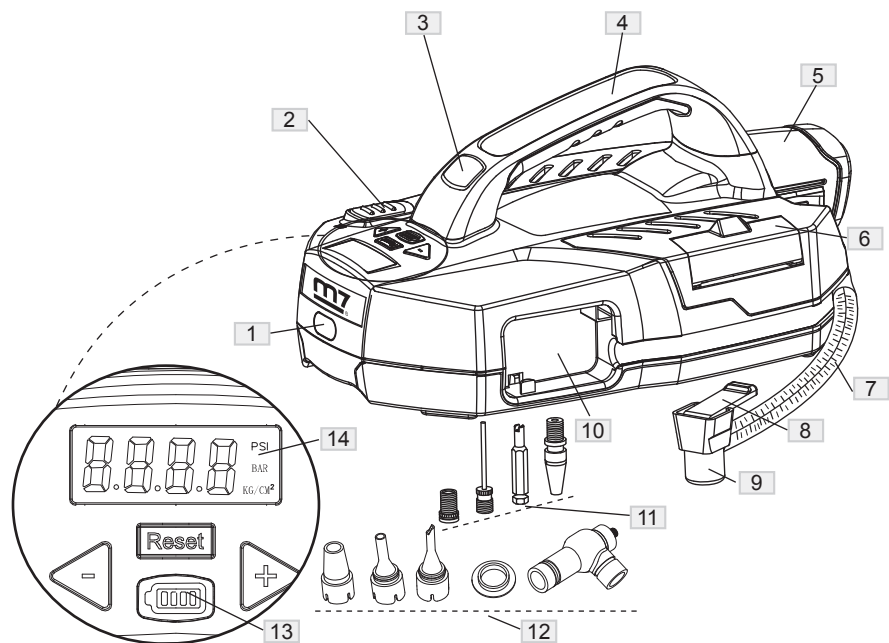
POWER TOOLS

充氣泵簡介



充氣泵部位介紹。


1. 操作控制



1. 工作燈
2. 開關
3. 鎖定按鈕
4. 把手
5. 鋰電池
6. 蓋子
7. 氣管

8. 充氣夾頭把手
9. 充氣夾頭
10. 夾頭收置位
11. 適配器
12. 轉換頭
13. 電量指示燈
14. 液晶顯示屏

2、工具規格

型號	DI-1015
額定電壓	12 
軟管	45cm
壓力單位	數字顯示（PSI， kg/cm2 和BAR）
最大輸出氣壓	200PSI / 14 kg/cm2 / 13.8BAR
充氣泵重量（不含鋰電池）	0.9公斤
電池類型	鋰離子電池
充電電壓	90~140V
可充電溫度範圍	32-104℃ 華氏（0-40℃攝氏）

安全操作須知

⚠ 警告：沒有按照以下列舉的說明而使用或操作將導致觸電，著火和/或嚴重傷害。

保存這些說明。

在所有以下列舉的警告中術語“電動工具”指示電驅動（有線）電動工具或鋰電池驅動（無線）電動工具。

工作場地

1. 保持工作場地清潔和明亮。混亂和黑暗的場地會引發事故。
2. 不要在易爆環境，如有易燃液體、氣體或粉塵的環境下操作電動工具。電動工具產生的火花會點燃粉塵或氣體。
3. 讓兒童和旁觀者離開後操縱電動工具。分心會使你放鬆控制。

電氣安全

1. 電動工具插頭必須與插座相配。絕不能以任何方式改裝插頭。需接地的電動工具不能使用任何轉換插頭。未經改裝的插頭和相配的插座將減少觸電危險。
2. 避免人體接觸接地表面，如管道、散熱片和冰箱。如果你身體接地會增加觸電危險。
3. 不得將電動工具暴露在雨中或潮濕環境中。水進入電動工具將增加觸電危險。
4. 不得濫用電線。絕不能用電線搬運、拉動電動工具或拔出其插頭。讓電動工具遠離熱、油、銳邊或運動部件。受損或纏繞的電線會增加觸電危險。
5. 當在戶外使用電動工具時，使用適合戶外使用的外接電線。適合戶外使用的電線將減少觸電危險。

人身安全

1. 保持警覺，當操作電動工具時關注所從事的操作並保持清醒。切勿在有疲倦、藥物、酒精或治療反應下操作電動工具。在操作電動工具期間精力分散會導致嚴重人身傷害。
2. 使用安全裝置。始終配戴護目鏡。安全裝置，諸如適當條件下的防塵面具、防滑安全鞋、安全帽、聽力防護等裝置能減少人身傷害。
3. 避免突然起動。確保開關在插入插頭時處於關斷位置。手指放在已接通電源的開關上或

開關處於接通時插入插頭可能會導致危險。

4. 在電動工具接通之前，拿掉所有調節鑰匙或扳手。遺留在電動工具旋轉零件上的扳手或鑰匙會導致人身傷害。
5. 手不要伸得太長。時刻注意腳下和身體平衡。這樣在意外情況下能很好地控制電動工具。
6. 著裝適當。不要穿寬鬆衣服或佩帶飾品。讓你的頭髮、衣服和袖子遠離配件部件。寬鬆衣服、配飾或長髮可能會捲入運動部件。
7. 如果提供了與排屑裝置、集塵設備連接用的裝置，則確保他們連接完好且使用得當。使用這些裝置可減少碎屑引起的危險。

電動工具使用和注意事項

1. 不要濫用電動工具，根據用途使用適當的電動工具。選用適當的設計額定值的電動工具會使你工作更有效、更安全。
2. 如果開關不能接通或關斷工具電源，則不能使用該電動工具。不能用開關來控制的電動工具是危險的且必須進行修理。
3. 在進行任何調節、更換附件或儲存電動工具之前，必須從電源上拔掉插頭和/或將鋰電池盒脫離電源。這種防護性措施將減少電動工具突然起動的危險。
4. 將閒置電動工具儲存在兒童所及範圍之外，並且不要讓不熟悉電動工具或對這些說明不了解的人操作電動工具。電動工具在未經訓練的用戶手中是危險的。
5. 保養電動工具。檢查運動件的安裝偏差或卡住、零件破損情況和影響電動工具運行的其他條件。如有損壞，電動工具必須在使用前修理好。許多事故由維護不良的電動工具引發。
6. 保持切削刀具鋒利和清潔。保養良好的有鋒利切削刀的刀具不易卡住而且容易控制。
7. 按照使用說明書以及打算使用的電動工具的特殊類型要求的方式，考慮作業條件和進行的作業來使用電動工具、附件和工具的刀頭等。將電動工具用作那些與要求不符的操作可能會導致危險情況。

電池工具使用和注意事項

1. 只用制造商規定的充電器充電。將適用於某種電池盒的充電器用到其他電池盒時會發生著火的危險。

2. 只使用配有特制電池盒的電動工具。使用其他電池盒會發生損壞和著火的危險。
3. 當電池盒不使用時，將它遠離金屬物體，例如迴文針、硬幣、鑰匙、螺釘或其他小金屬物體，以防一端與另一端連接。電池端部短路會引起燃燒或火災。
4. 在濫用條件下，液體會從電池中濺出；避免接觸。如果液體碰到了眼睛，還要尋求醫療幫助。從電池中濺出的液體會發生腐蝕和燃燒。

維修

1. 將你的電動工具送交專業維修人員，必須使用同樣的零件進行更換。這樣將確保所維修的電動工具的安全性。

鋰電池使用注意事項

1. 安裝鋰電池前，先確定開關是否位在關閉的位置，正逆轉開關是否位於中間位置，以防意外地開動電動工具。提攜電動工具時如果把手指按在起停開關上，或者安裝鋰電池時未關閉電動工具，都可能造成工作意外。
2. 切勿打開鋰電池。可能造成短路。
3. 鋰電池必須遠離高溫，例如長期的日曬和火焰等。有爆炸的危險。
4. 如果鋰電池壞了，或者未按照規定使用鋰電池，鋰電池中會散發有毒蒸氣。工作場所必須保持空氣流通，如果身體有任何不適必須馬上就醫。鋰電池散發的蒸氣會刺激呼吸道。
5. 損壞的鋰電池會滲出液體，並且污染其它的零件。檢查被污染的零件。清潔這些零件，必要時得換新零件。
6. 本鋰電池只能配合 m7 的電動工具一起使用。這樣才能保證鋰電池不會過載。
7. 僅與所提供的配套的充電器DC-10B一起使用。使用其它型號的充電器可能會導致火災。
8. 不要撞擊或損壞電池，不要使用被撞過或者損壞的電池。使用損壞的電池會導致爆炸。迅速處理損壞的電池。
9. 不要在潮濕或者雨中充電。按此做法可減少觸電的危險。

充電器使用注意事項

1. 充電器必須遠離雨水或濕氣。如果讓水滲入機器中，會提高產生電擊的危險。
2. 不可以使用本充電器為其它廠牌的電池充電。如未按照規定使用機器可能引起火災甚至有爆炸的危險。
3. 充電器必須保持清潔。如果充電器上囤積污垢容易導致電擊。
4. 使用前必須檢查充電器、電線和插頭。如果發現故障則不可繼續使用機器。不可擅自拆開機器。機器只能交給合格的專業電工修理，並且只能換原廠零件。損壞的充電器、電線和插頭會提高使用者遭受電擊的危險。
5. 充電時不可把充電器放置在易燃的物品（例如紙、紡織品等）上，也不可以在易燃的環境中使用充電器。充電時機器會變熱，如果在上述狀況下使用機器容易釀成火災。
6. 使用電源電壓必須與充電器上標明的電壓規格一致。
7. 維護或清潔充電器時，務必將其從插座上拔下來，按照這種做法可以減少觸電的危險。
8. 充電器不使用時將其從插座上拔下來，這樣做可以減少觸電的危險，或防止鋼鐵質物掉進開口，損壞充電器。
9. 防止觸電。不要碰觸不絕緣的輸出連接部分或不絕緣的電池接線端。

充氣泵使用注意事項

⚠ 警告：安全使用本產品，需要了解該工具及操作手冊上的信息，以及您正在嘗試的項目的相關知識。使用本產品之前，熟悉所有操作功能和安全規則。

1. 轉換頭。隨充氣泵所配的轉換頭可以用於不同的功能。
2. 轉換頭儲存倉。該充氣泵部分轉換頭可以存放於機器底部的儲存倉內。
3. 氣管。氣管可以連接轉換頭搭配使用，也可在無轉換頭時使用。
4. 數字測量基準。數字基準用於測量氣壓，監控氣壓的輸出，也可用於設定氣壓的單位。
5. 鎖定按鈕。用於長時間連續打氣。在氣壓達

到40PSI (2.75 BAR 或2.81KG/GM2) 的時候機器自動停止打氣。按壓鎖定按鈕重新開始打氣。

6. 意外啟動預防。取出鋰電池，再重新插入機器時，該機器不會自動開啟。要先將機器關閉然後再開啟，這樣，充氣泵才會開始工作。

配備

不涉及

在某些國家或某些特殊的機型，其所提供的配備，可能與以上所給的資料稍有出入。

操作說明

1. 低電量指示燈

當按下鎖定按鈕，如果電量指示燈亮紅燈，表示鋰電池電量已經耗盡，需要給鋰電池重新充電。機器的電力會迅速下跌，顯示電池耗盡需要充電。

注意:當溫度過高或過載時，LED燈也會出現閃動。(見電池保護)

2. 電池保護

鋰電池電流線路保護鋰電池不受高溫，過度放電，過度充電的危險。為保護鋰電池免受損壞，延長使用壽命，當過載或使用溫度過高時，鋰電池電流線路自動切斷。這種情況一般發生在過大的扭矩，堵轉的情況下。該人性化的系統將會在溫度超過80°C時自動切斷電池，在溫度恢復到0°C -40°C 時正常操作。

如果電流線路發現瞬間過載時，LED燈會慢慢地閃爍。

注意：充電後，鋰電池電量消耗過快，表示鋰電池已損壞，需要更換新的鋰電池。

3. 低溫操作

當溫度在0°C至40°C之間時，該鋰電池充電效果最佳。當溫度太低時，鋰電池將首先自動升溫。將鋰電池插入機器中，並使用該機器進行輕負荷的運作。大約一分鐘後，鋰電池溫度恢復正常，即可進行正常操作。

4. 何時給鋰電池充電

再次給鋰電池充電前，無須將電量全部耗完。該

鋰電池可以在任何時候進行充電，該鋰電池不含記憶功能。

不工作的時候，將鋰電池從機器上取出。在連續長時間的工作或進行大批量操作前，需給鋰電池充電。

當鋰電池電量快耗盡的時候，是給鋰電池充電的最佳時機。

機器的電力會迅速下跌，顯示電池耗盡需要充電。

5. 為鋰電池充電

請在室內充電

只能使用該電動工具配套的鋰電池及充電器。

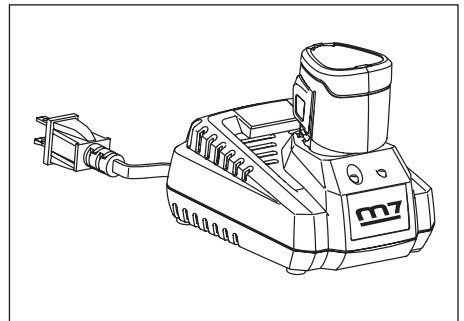
鋰電池在交貨時只完成部分充電。首度使用電動工具之前，必需先充足鋰電池的電以確保鋰電池的功率。

可以隨時為鋰電池充電，不會縮短電池的使用壽命。如果充電過程突然中斷，也不會損壞電池。

注意：電動工具被關閉後，切勿繼續按住開關。可能損壞電池。

鋰電池上安裝了NTC溫度監控裝置。當溫度位在攝氏5到40度間時，才能進行充電。所以能够大大地延長鋰電池的使用壽命。

請注意有關廢電池回收處理的規定。



- 1) 充電時，確保使用正確的充電器。
- 2) 將充電器插入電源插座。此時紅色故障指示燈，綠色正常指示燈及黃色快充指示燈均亮一秒鐘左右時間隨即熄滅。
- 3) 將鋰電池上的凸肋與充電器內的凹槽對齊。
- 4) 將鋰電池插入充電器直到聽到“咔搭”聲。
- 5) 充電器與鋰電池通訊，探測鋰電池的工作情況。
- 6) 當鋰電池在 10°C - 40°C 時，電池電量明顯耗盡，充電器快充按鈕亮黃燈。
- 7) 按快充按鈕給鋰電池充電。快充按鈕亮綠燈表示正在進行快充，並開始閃爍。
- 8) 當鋰電池電量達25%時，快充指示燈綠燈常亮，同時綠色正常指示燈都開始閃爍，表示正常充電。
- 9) 當鋰電池充電完成後，充電器上的綠燈長亮。如果紅燈閃，表示電池損壞或電池與充電器連接故障。
- 10) 鋰電池不會過充。

6. 安裝電池包

將電池包上的凸起部位與機器把手內的凹槽對齊，將電池插入機器內。

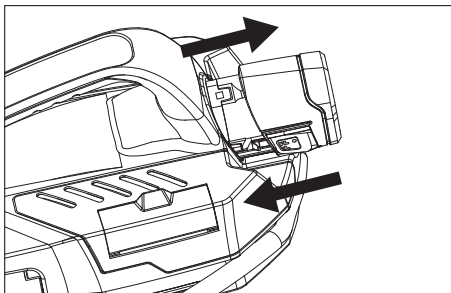
⚠ 警告：當在機器上安裝電池包時，確保電池包上的凸起部位與機器內部的凹槽對齊，並且卡扣已卡緊。電池包安裝不正確，可導致電池內部零部件的損壞。

注意：操作前，確保電池包上的卡扣已經卡緊並確保電池包已安裝牢固。

取出電池包

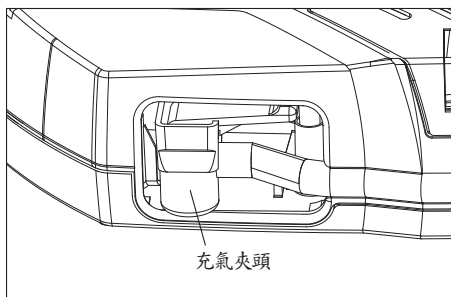
- 1) 按壓位於電池兩側的電池釋放按鈕，釋放電池。
- 2) 從機器內拔出電池。

⚠ 警告：取出鋰電池，再重新插入機器時，該充氣泵不會自動開啟。要先將機器關閉然後再開，這樣，充氣泵才會開始工作。

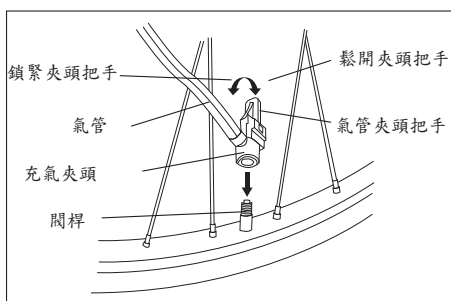


7. 儲存氣管及充氣夾頭

- 1) 引導軟管插入機器周邊的存儲槽內。
- 2) 將充氣夾頭固定在存儲倉內。



8. 用氣管充氣



⚠ 警告：該充氣泵最大可充氣200PSI, 13.7BAR, 或14KG/CM. 以防過充氣，請按照說明操作。切勿超過推薦的氣壓。僅使用可承受氣壓不低於200PSI的接口。

⚠ 警告：軟管或適配器連接不當，可能在壓力的作用下掉出來，並導致嚴重的人身傷害。

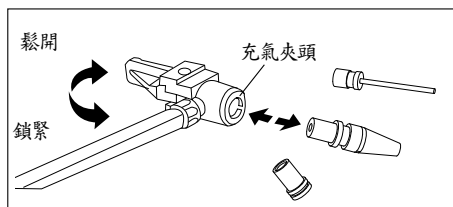
注意：漏氣可能會導致壓力讀數偏差。確保所有的連接口均連接牢固。

注意：該充氣泵不可用於大型物件的充氣中，如，船，池，排筏，大型氣墊床等。該充氣泵並非為商業應用而設計。

氣管上的充氣夾頭無需與適配器連接使用。可用於輪胎充氣或其他有能夾頭相配的閘門的物體充氣。

- 1) 向上拎充氣夾頭把手。
- 2) 將充氣夾頭夾在閘門上。
- 3) 向下壓夾頭，使閘桿螺紋在充氣夾頭內部。
- 4) 向下按夾頭把手，使充氣夾頭固定在閘桿上。
- 5) 將開關撥至“開關”。
- 6) 按壓鎖定按鈕開啟充氣泵。
- 7) 再次按壓鎖定按鈕停止充氣泵工作。

9. 使用適配器充氣



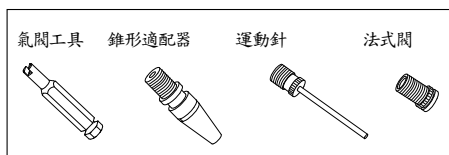
充氣管可與不同的轉換頭配合使用，給不同的物件充氣。

10. 安裝/拆卸適配器

- 1) 從充氣泵中取出鋰電池。
- 2) 向上拎充氣夾頭把手。
- 3) 將適配器插入充氣夾頭內，直到底部。
- 4) 向下按夾頭把手，使適配器固定在充氣夾頭上。
- 5) 拆卸適配器：向上拎充氣夾頭把手，從充氣夾頭中取出適配器。

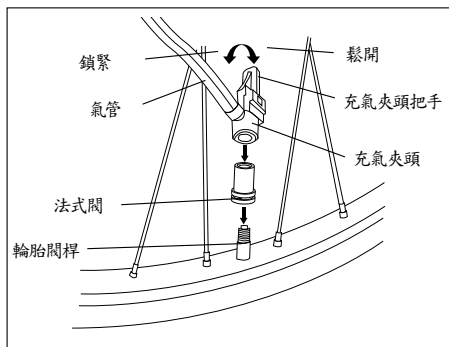
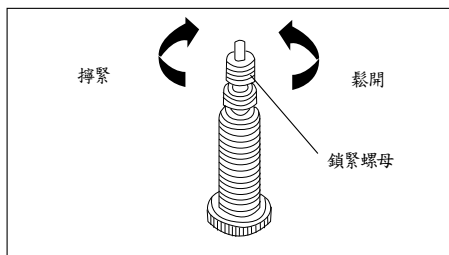
11. 適配器功能

- 1) 氣閘工具，用於扭轉閘桿內芯，擴大閘孔，從而快速充氣。
- 2) 錐形適配器，用於如以空氣閘膨脹花車和兒童玩具等閘桿較小的，通常需要用戶吹氣的物品上使用。
- 3) 運動針可用於給運動球或其他需要使用體育針充氣的物品中。
- 4) 法式閘選配器可用於伯普里斯坦閘上。法式閘充氣之前，鬆開閘桿上的鎖緊螺母，一旦充氣充滿後，擰緊鎖緊螺母以防漏氣。



12. 法式閘的使用

- 1) 鬆開法式閘鎖緊螺母（下圖）。
- 2) 將法式閘較大的開口的一端朝向輪胎的方向，擰在輪胎閘桿上。
- 3) 將充氣夾頭的尾端擰在法式閘上。
- 4) 充氣完成後，鬆開並移出充氣夾頭並擰緊鎖定螺母。

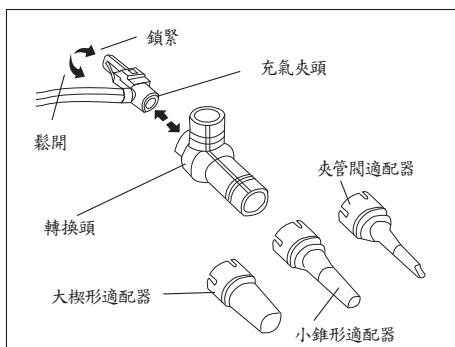


13. 高容量適配器

高容量適配器可快速給小的，低壓力的產品，如海灘球和兒童玩具充氣。

使用高容量適配器，先將轉換頭安裝在充氣夾頭上，然後再根據需要，將適當的適配器安裝在主轉換頭另一端。

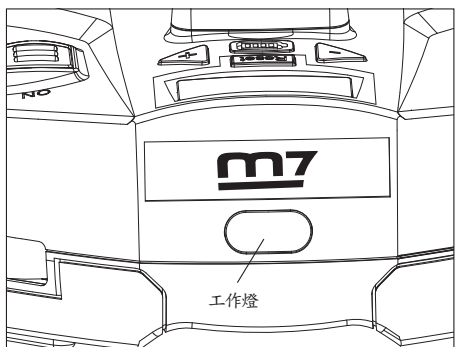
- 1) 將轉換頭插入充氣夾頭內，向下推動充氣夾頭把手鎖緊充氣夾頭，直到它鎖定位。
- 2) 在主轉換頭的另一端，安裝上適合的選配器。
- 3) 拎起充氣夾頭把手，將轉換頭從充氣夾頭內拔出。



14. LED工作燈

該工作燈位於充氣泵顯示屏下方，當將開關撥至開的位置時，照明燈會亮起。在照明狀況不佳的環境中可以藉此照亮操作位置。

將開關撥至關閉的位置時，關閉工作燈。



15. 電量指示燈

此工具配備一電量指示燈，指示鋰電池的充電量。當開關處於開啟位置，且鎖定按鈕被按下時，該電量指示燈亮。再次按下鎖定按鈕，電量指示燈熄滅。

電量指示燈亮綠燈，表示電池滿電。

電量指示燈亮橙色燈，表示電池剩一半左右的電量。

電量指示燈亮紅燈，表示電池已耗盡，需要充電。

16. 開關

將開關撥至開啟的位置，LED工作燈亮，且顯示屏亮，電量指示燈不亮。

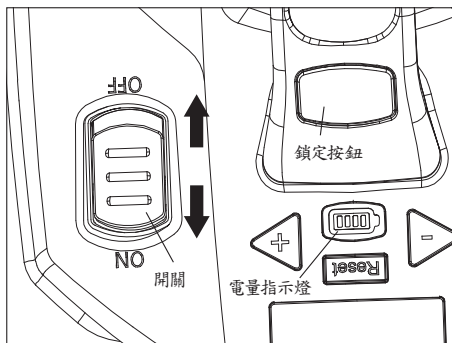
將開關撥至關閉的位置，LED工作燈及顯示屏熄滅。

17. 鎖定按鈕

鎖定按鈕可通過單一的動作啟動和停止充氣。

鎖定機器：

- 1) 將機器開關撥至開啟的位置。
 - 2) 按壓鎖定按鈕啟動機器。
 - 3) 釋放該鎖定按鈕，機器繼續工作。
- 注意：按下鎖定按鈕，電量指示燈亮。
- 4) 再次按下鎖定按鈕釋放鎖定按鈕，機器停止工作。



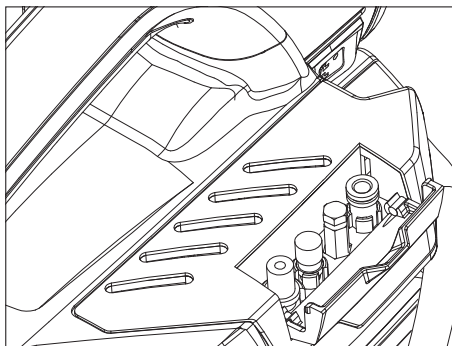
注意：充氣時，按下鎖定按鈕在釋放，充氣泵繼續充氣，當充氣泵充氣量達到40PSI，2.75BAR或2.80KG/CM²時，機器會停止充氣。

注意：若設定的充氣量值超過40PSI（大於40PSI，2.75BAR），在充氣量達40PSI（2.75BAR達到或2.80KG/CM²）時，充氣泵即自動停止充氣。此時需要充氣泵繼續充氣，需按下鎖定按鈕兩次。

注意：在充氣過程中取出鋰電池，再裝上鋰電池後，充氣泵不會繼續工作。當重新裝上鋰電池後，需將開關撥至關閉，再將其撥至開啟，開始充氣。

18. 儲存適配器

在不使用時，充氣泵所附帶的適配器（除高容量適配器外）可放置在位於底座的存儲區內。

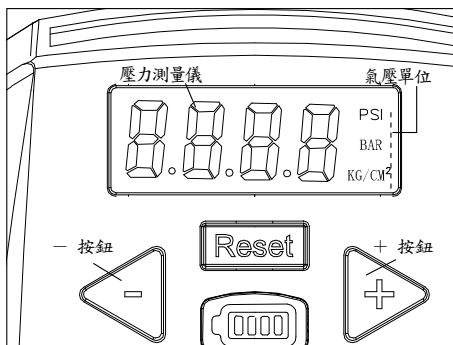


19. 數字壓力測量儀

充氣泵上的數字壓力測量儀是多功能的。它可用作壓力表，充氣壓力量的監控器，可在PSI, BAR及KG/CM² 之間切換充氣壓力的計量單位。

將開關撥至開啟的位置，啟動數字壓力測量儀。

注意：確保數字壓力表使用之前的設置為0。若測量儀顯示“Err”，按“-”或“+”，並按住保持三秒鐘時間，直到顯示值為 0。



20. 數字壓力測量儀應用

- 1) 將開關撥至開啟位置打開數字壓力測試儀。
- 2) 將充氣夾頭按在閘桿上，並向下壓。此時，壓力值顯示在測量儀屏幕上。
- 3) 充氣時，氣壓值會顯示在測量儀上。

21. 氣壓單位轉換

- 1) 打開壓力測量儀，向下按住RESET鍵大約6秒鐘時間。
- 2) 當前測量單位開始閃動。循環反復按RESET鍵，通過按鈕選擇所需的壓力單位。
- 3) 新的設置在測量單位停止閃動5秒鐘後生效。

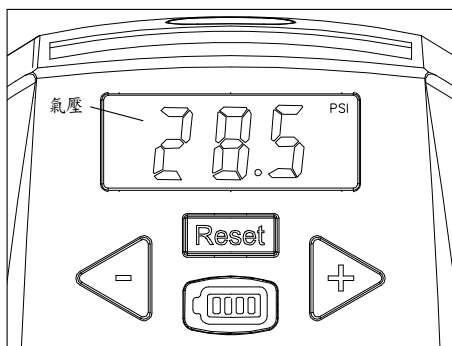
22. 氣壓設定

- 1) 打開數字測量儀，按+或-按鈕。前一次的測量值將在屏幕上閃動。
- 2) 按住+或-按鈕設定氣壓值。鬆開+或-按鈕。

注意：設定氣壓時，氣壓值閃動。按住+或-大約3秒鐘時間進入快速設定模式。

- 3) 氣壓值設定完畢，鬆開按鈕，設定值閃動大約5秒鐘，當設定值停止閃動，設定生效。
- 4) 新的氣壓值顯示在屏幕上。
- 5) 開始充氣。當達到所設定的氣壓值，或40PSI時（以較低者為準）充氣泵停止充氣。

注意：如果設定的氣壓值大於40PSI，2.75BAR，或



2.80KG/CM²，充氣時，氣壓達到40PSI（2.75BAR，或2.80KG/CM²）時，充氣泵自動停止充氣。按鎖定按鈕2次重新啟動充氣泵。

注意：切勿設定氣壓值超過200PSI。

工具維護保養



警告：對機器進行維修檢查之前，必須把鋰電池從機器中拔出。

- 1、檢查安裝螺釘。經常檢查安裝螺釘是否緊固穩妥。螺釘鬆開極易引起嚴重事故。
- 2、定期檢查線纜。電源線是特殊制備的，如發線損傷應立即委託m7授權的維修中心處理。此工具所用電源線為特殊結構，且勿擅自更換電源線，如需更換，請到m7授權的為修中心處理。
- 3、保持通風槽清潔順暢。經常清除塵埃、油污，嚴防雜物入內。
- 4、必須由m7授權的維修中心進行維修。只能使用m7的配件、零件。
- 5、清潔。避免使用造成塑料龜裂損壞的溶劑擦拭塑料零件。建議使用稍微沾濕肥皂水的柔布。
- 6、避免工具受到震盪、撞擊或油脂影響。



請勿讓馬達淋到水，禁止將整個機身投入水中，以免引起馬達故障及觸電事故！

環境保護



- 1、III7 的包裝可以百分之百進行回收再生處理。
- 2、報廢的電動工具和附件中含有大量有價值的原材料及合成材料，同樣可以進行再生回收。
- 3、磨屑或切割時所產生的粉塵中會包含有害物質因而不應作為普通垃圾傾倒，而應交給特殊垃圾回收站處理。

服務

- 1、工具需要保修時，請自行送至當地特約維修

中心，並提供有效保修卡及購機發票原件，遺失保修卡恕不補發。

- 2、由於正常磨耗、過載或不當使用而導致的損壞，不在保證範圍內。

附：一般故障及排除方法

故障	原因	排除方法
機器不工作	離電池電量耗盡	給鋰電池充電
電機過熱	通風孔被灰塵或其它物體堵住	清潔通風孔。操作時不要將手堵住通風孔

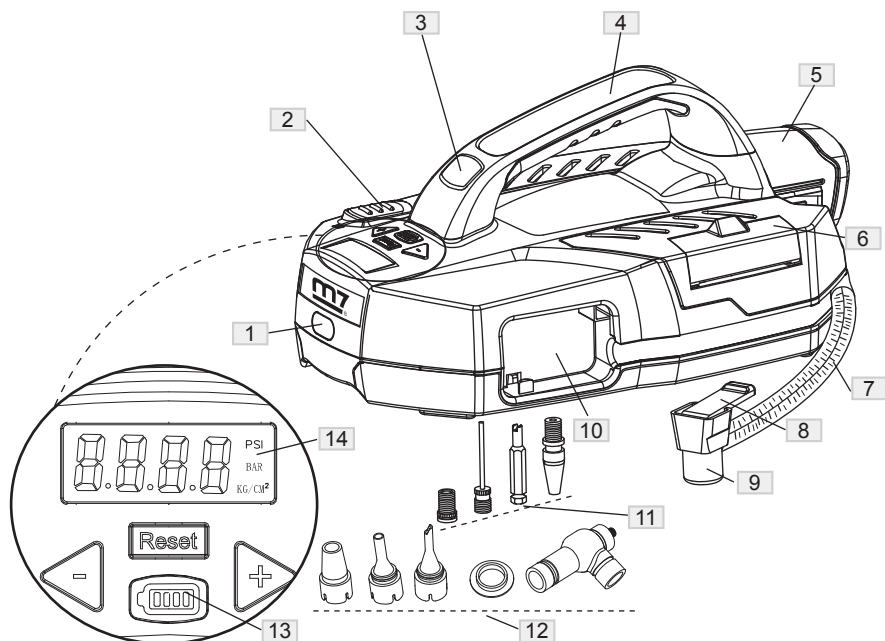
DESCRIPTION OF THE TOOL

OPERATING CONTROL



Know your cordless inflator pump

1. MAIN PARTS



1. LED Worklight

3. Lock-On Button

5. Battery Pack*

7. Air Hose

9. Air Chuck storage

11. Tools and Adapters

2. ON/OFF Switch

4. Handle

6. Cover

8. Air-Chuck Clamp

10. Air-Chuck clamp


12. High-volume adapters

2、 TOOL SPECIFICATIONS

Model	DI-1015
Battery Type	12.0 ---
Hose Length	18 in.
Gauges	Digital readout (PSI, kg/cm2, and BAR)
Maximum Air Pressure Output	200PSI / 14 kg/cm2 / 13.8 BAR
Inflator weight (without battery)	2 lbs
Battery Type	Lithium-Ion
Charger Input	90-140 V
Optimum Charging Temperature	32°F (0° C) -104°F (40°C)

GENERAL SAFETY RULES

GENERAL SAFETY RULES

 **WARNING:** Read all instructions. Failure to follow all instructions listed below may result in electric shock, fire and/or serious personal injury.

SAVE THESE INSTRUCTIONS

The term "power tool" in all of the warnings listed below refers to your mains operated (corded) power tool or battery operated (cordless) power tool.

Workplace

- 1) **Keep workplace clean and well lit.**
Cluttered and dark workplaces invite accidents.
- 2) **Do not operate power tools in explosive atmospheres, such as in the presence of flammable liquids, gases or dust.** Power tools create sparks which may ignite the dust or fumes.
- 3) **Keep children and bystanders away while operating a power tool.** Distractions can cause you to lose control.

Electrical safety

- 1) **Power tool plugs must match the outlet. Never modify the plug in any way. Do not use any adapter plugs with earthed (grounded) power tools.** Unmodified plugs and matching outlets will reduce risk of electric shock.
- 2) **Avoid body contact with earthed or grounded surfaces such as conduits, radiators, and refrigerators.** There is an increased risk of electric shock if your body is earthed or grounded.
- 3) **Do not expose power tools to rain or wet conditions.** Water entering a power tool will increase the risk of electric shock.
- 4) **Do not abuse the cord. Never use the cord for carrying, pulling or unplugging the power tool. Keep cord away from heat oil, sharp edges or moving parts.** Damaged or entangled cords increase the risk of electric shock.
- 5) **When operating a power tool outdoors, use an extension cord suitable for outdoor**

use. Use of a cord suitable for outdoor use reduces the risk of electric shock.

Personal safety

- 1) **Stay alert, watch what you are doing and use common sense when operating a power tool. Do not use a power tool while you are tired or under the influence of drugs, alcohol or medication.** A moment of inattention while operating power tools may result in serious personal injury.
- 2) **Use safety equipment. Always wear eye protection.** Safety equipment such as dust mask, non-skid safety shoes, hard hat, or hearing protection used for appropriate conditions will reduce personal injuries.
- 3) **Avoid suddenly starting. Ensure the switch is in the off position before plugging in.** When your finger on the switch or plugging in power tools that have the switch on invites accidents.
- 4) **Remove any adjusting key or wrench before turning the power tool on.** A wrench or a key left attached to a rotating part of the power tool may result in personal injury.
- 5) **Do not overreach. Keep proper footing and balance at all times.** This enables better control of the power tool in unexpected situations.
- 6) **Dress properly. Do not wear loose clothing or jewellery. Keep your hair, clothing and gloves away from moving parts.** Loose clothes, jewellery or long hair can be caught in moving parts.
- 7) **If devices are provided for the connection of dust extraction and collection facilities, ensure these are connected and properly used.** Use of these devices can reduce dust related hazards.

Power tool use and care

- 1) **Do not force the power tool. Use the correct power tool for your application.** The correct power tool will do the job better and safer at the rate for which it was designed.
- 2) **Do not use the power tool if the switch does not turn it on and off.** Any power tool that cannot be controlled with the switch is dangerous and must be repaired.

- 3) **Disconnect the plug from the power source before making any adjustments, changing accessories, or storing power tools.** Such preventive safety measures reduce the risk of starting the power tool accidentally.
- 4) **Store idle power tools out of the reach of children and do not allow persons unfamiliar with the power tool or these instructions to operate the power tool.** Power tools are dangerous in the hands of untrained users.
- 5) **Maintain power tools. Check for misalignment or binding of moving parts, breakage of parts and any other condition that may affect the power tools operation. If damaged, have the power tool repaired before use.** Many accidents are caused by poorly maintained power tools.
- 6) **Keep cutting tools sharp and clean.** Properly maintained cutting tools with sharp cutting edges are less likely to bind and are easier to control.
- 7) **Use the power tool, accessories and tool bits etc., in accordance with these instructions and in the manner intended for the particular type of power tool, taking into account the working conditions and the work to be performed.** Use of the power tool for operations different from those intended could result in a hazardous situation.

Battery tool use and care

- 1) **Recharge only with the charger specified by the manufacturer.** A charger that is suitable for one type of battery pack may create a risk of fire when used with another battery pack.
- 2) **Use power tools only with specifically designated battery packs.** Use of any other battery packs may create a risk of injury and fire.
- 3) **When battery pack is not in use, keep it away from other metal objects, like paper clips, coins, keys, nails, screws or other small metal objects that can make a connection from one terminal to another.** Shorting the battery terminals together may cause burns or a fire.
- 4) **Under abusive conditions, liquid may be ejected from the battery; avoid contact. If contact accidentally occurs, flush with water. If liquid contacts eyes, additionally seek medical help.** Liquid ejected from the battery may cause irritation or burns.

Service

- 1) **Have your power tool serviced by a qualified repair person using only identical replacement parts.** This will ensure that the safety of the power tool is maintained.

SAFETY RULES FOR BATTERY

- 1) **Avoid unintentional switching on, ensure the on/off switch is in the off position before inserting battery pack.** Carrying the power tool with your finger on the on/off switch or inserting the battery pack into power tools that have the switch on invites accidents.
- 2) **Do not open the battery.** Danger of short-circuiting.
- 3) **Protect the battery against heat, e.g., also against continuous sun irradiation and fire.** There is danger of explosion.
- 4) **In case of damage and improper use of the battery, vapors may be emitted. Provide for fresh air and seek medical help in case of complaints.** The vapors can irritate the respiratory system.
- 5) **When the battery is defective, liquid can escape and come into contact with adjacent components. Check any parts concerned.** Clean such parts or replace them, if required.
- 6) **Use the battery only in conjunction with your m7 power tool.** This measure alone protects the battery against dangerous overload.
- 7) **Only use charge the battery with the charger DC-10B together.** Use with other type of charger may result in a fire.
- 8) **Do not crush, drop or damage the battery pack.** Do not use a battery pack or charger that has been dropped or received a sharp blow. A damaged battery is subject to explosion. Properly dispose of a dropped or damaged battery immediately.

- 9) Do not charge a battery tool in a damp or wet location. Following this rule will reduce the risk of electric shock.

ADDITIONAL SAFETY RULES FOR Cordless Digital Inflator

⚠ WARNING: The safe use of this product requires an understanding of the information on the tool and in this operator's manual, as well as knowledge of the project you are attempting. Before use of this product, familiarize yourself with all operating features and safety rules.

ADAPTERS

Adapters are provided with the inflator and can be used to inflate a variety of items.

ADAPTER STORAGE AREA

Some adapters provided with the inflator can be placed in the storage area, located on the base.

AIR HOSE

The air hose can be used with or without the adapters to inflate a variety of items.

DIGITAL GAUGE

The digital gauge measures air pressure, monitors pressure output, and is used to set the pressure units..

LOCK-ON BUTTON

The lock-on button is convenient for continuous inflating for extended periods of time. The tool automatically stops inflating when the pressure reaches 40 PSI, 2.75 BAR, and 2.81 KG/CM2. Press the LOCK-ON button to re-start inflating.

ACCIDENTIAL START PREVENTION

The inflator will not automatically restart when the battery pack is reinstalled after detachment from the tool. Turn the tool OFF and then turn it ON again. Inflation will resume.

ACCESSORIES

Without

Be sure to check the accessories as it is subject to change by areas and models.

SAFETY RULES FOR CHARGER

- 1) **Protect the battery charger from rain and moisture.** Water penetration in a battery charger increases the risk of electric shock.

- 2) **Do not charge other batteries.** The battery charger is suitable only for charging **m7** lithium-ion batteries within the listed voltage range. Otherwise there is danger fire and explosion.

- 3) **Keep the battery charger clean.**
Contamination may increase the risk of electric shock.

- 4) **Before using, always check the charger, cable and plug. If defects are detected, do not use the charger; never open the charger. Instead, have it opened and repaired only by qualified personnel who will use original spare parts.** Damaged chargers, cables and plugs increase the risk of electric shock.

- 5) **Do not operate the charger on easily inflammable surface (e.g. paper, textiles, etc.) or combustible surroundings.** The heating of the charger during charging may cause a fire.

- 6) Plug the charger within the listed voltage range on the charger.

- 7) Unplug the charger from the electrical outlet before attempting any maintenance or cleaning to reduce the risk of electric shock.

- 8) Disconnect charger from the power supply when not in use. This will reduce the risk of electric shock or damage to the charger if metal items should fall into the opening.

- 9) Risk of electric shock. Do not touch the un-insulated portion of output connector or un-insulated battery terminal.

OPERATION

1. LOW-BATTERY CAPACITY INDICATOR

If the FuelGauge shines red when the lock-on button on the inflator is depressed, the battery pack power has run out, and the battery pack should be recharged. Unlike other battery-pack types, Lithium-Ion battery packs deliver fade-free power for their entire run time. The tool will not experience a slow, gradual loss of power as you work. To signal that the battery pack is at the end of its run time and needs to be charged, the power to the tool will drop quickly.

NOTICE: The LED may also flash due to an overload or high temperature (see BATTERY PROTECTION).

2. BATTERY PROTECTION

To protect the battery from damage and prolong its life, the battery pack circuitry will turn off the battery pack if it becomes overloaded or if the temperature becomes too high during use. This may happen in extremely high torque, binding, and stalling situations. This intelligent system will shut down your battery pack if its operating temperature exceeds 176°F (80°C) and will begin normal operation when it returns to approximately 122°F (50°C). The battery pack will begin normal operation when it cools down.

NOTICE: A significantly reduced run time after fully charging the battery pack indicates that the battery is near the end of its usable life and must be replaced.

3. COLD WEATHER OPERATION

This Lithium-Ion battery pack will provide optimal performance in temperatures between 32°F (0°C) and 104°F (40°C). When the battery pack is very cold, it may “pulse” for the first minute of use to warm itself. Put the battery pack on a tool and use the tool in a light application. After about a minute, the battery pack will have warmed itself and will operate normally.

4. WHEN TO CHARGE THE BATTERY PACK

It is not necessary to run down the battery pack charge before recharging. The Lithium-Ion battery can be charged at any time and will not develop a “memory” when charged after only a partial discharge.

Remove the battery pack from the tool when it is convenient for you and your job. “Top off” the battery pack charge by charging it for a time before starting a big job or long period of use.

Due to Lithium-Ion fade-free properties, the only time it is necessary to charge the Lithium-Ion battery pack is when the pack has reached the end of its charge. To signal the end of charge, power to the tool will drop quickly. Charge the battery pack as needed.

5. BATTERY CHARGING

Please Indoor charging.

Use only the battery chargers listed on the accessories page. Only these battery chargers are matched to the lithium-ion battery of your power tool.

The battery is supplied partially charged. To ensure full capacity of the battery, completely charge the battery in the battery charger before using your power tool for the first time.

The lithium-ion battery can be charged at any time without reducing its service life. Interrupting the charging procedure does not damage the battery.

⚠ WARNING: Do not continue to press the trigger switch after the machine has been automatically switched off. The battery can be damaged.

The battery is equipped with an NTC temperature control which allows charging only within a temperature range of between 5°C and 40°C. A long battery service life is achieved in this manner.

Observe the notes for disposal.

6. HOW TO CHARGE THE BATTERY PACK

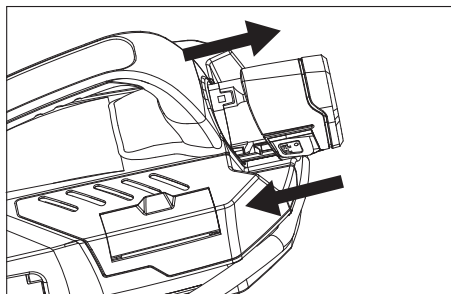
NOTICE: The Lithium-Ion battery pack is shipped partially charged.

Before using it the first time, fully charge the battery pack.

1. Charge the Lithium-Ion battery pack with the correct charger.
2. Connect the charger to a power supply, the red Defect light, green Normal light and orange QuickBoost light will come on for one second and then go out.
3. Align the raised ribs of the battery pack with the slot in the charger.
4. Insert the battery pack into the charger.
5. The charger will communicate with the battery pack to evaluate the condition of the battery pack.
6. When the battery pack temperature is between 50°F (10°C) and 104°F (40°C), and the battery is significantly depleted, the QuickBoost button will shine orange.
7. Depress the button to charge the battery. The QuickBoost button will shine green to indicate QuickBoost, and it will begin flashing.
8. When the battery is charged to approximately 25% capacity, the green LED will begin flashing to indicate normal charging.
9. The green light will continue to flash while the battery pack is charging. After charging is complete, the green LED on the charger will remain illuminated. A flickering red light indicates a defective battery or a bad connection between the battery and the charger.
10. The battery pack will fully charge if left on the charger, but it will not overcharge.

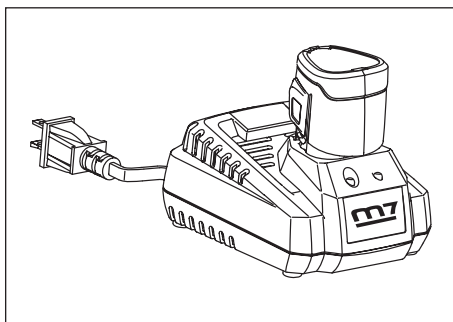
7. TO ATTACH BATTERY PACK

Align raised ribs on battery pack with groove in the handle of inflator. Slide the battery pack into the handle to attach the battery pack to the inflator.



NOTICE: When placing the battery pack in the inflator, be sure that the raised ribs on the battery pack aligns with the groove inside the inflator and the latches snap into place properly. Improper assembly of the battery pack can cause damage to internal components.

NOTICE: Make sure that the latch on the battery pack snaps into place and that the battery pack is secured to the tool before beginning operation.



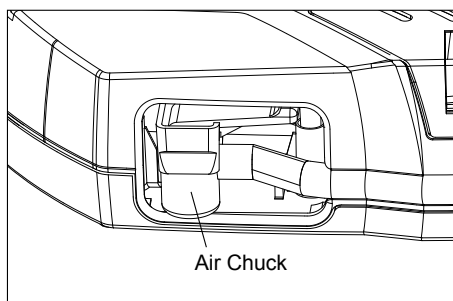
TO DETACH BATTERY PACK

- 1) Depress the battery-release buttons located on the sides of the battery pack to release the battery pack.
- 2) Pull the battery pack out and remove it from the tool.

NOTICE: The inflator will not automatically restart when the battery pack is reinstalled after detachment from the tool. Turn the tool OFF and then turn it ON again. Inflation will resume

7. TO STORE THE HOSE AND AIR-CHUCK

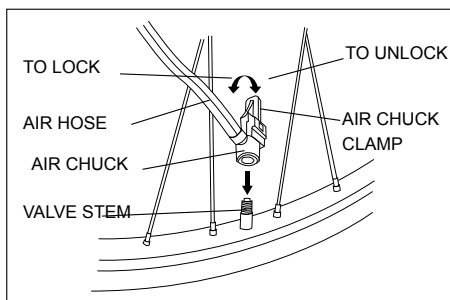
- 1) Guide the hose into its storage groove around the circumference of the tool.
- 2) Fit the air chuck over the tab in the storage compartment to secure it in place.



8. INFLATING WITH THE AIR HOSE

⚠ WARNING: The inflator is capable of inflating to 200 PSI, 13.7 BAR, or 14KG/CM max. To avoid over inflation, carefully follow the instructions on items to be inflated. Never exceed recommended pressures. Use only recommended air handling parts acceptable for pressures not less than 200 PSI.

⚠ WARNING: Improperly attached hoses or adapters can become detached under pressure and cause serious injury.



NOTICE: Possible air leaks can cause faulty pressure readings. Make sure all connections are tightly secured.

NOTICE: The inflator is not designed to inflate large volume items such as boats, pools, rafts, large air beds, etc. It is not designed for commercial applications.

The air chuck on the air hose can be used without adapters to inflate tires or other items that have a valve stems that fit the air chuck opening.

- 1) Raise the air-chuck clamp.
- 2) Place the air chuck on valve stem.
- 3) Push the air chuck down so that the threaded section of the valve stem is inside the air chuck.
- 4) Clamp the the air chuck onto the valve stem by pressing air-chuck clamp down until it stops or is parallel to the air hose.
- 5) Slide the ON/OFF Switch to ON.
- 6) Press the Lock-On button to start inflation.
- 7) Press the Lock-On button again to stop inflation.

9. INFLATING WITH THE AIR HOSE AND ADAPTERS

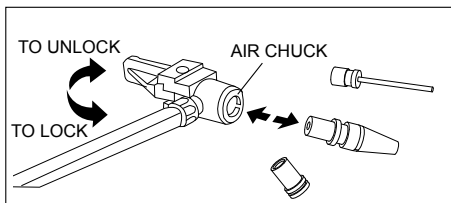
The air hose can be used with the provided adapters to inflate a variety of items.

10. Installing/Removing Adapters

- 1) Remove battery pack from the inflator.
- 2) Raise the air chuck clamp.
- 3) Insert the adapter into the chuck until it

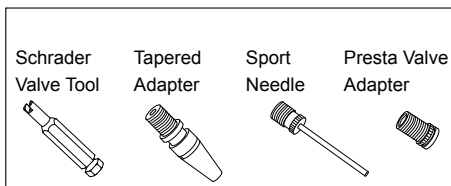
stops.

- 4) Clamp the air chuck onto the adapter by pressing the air chuck clamp down until it stops or is parallel to the air hose
- 5) To remove the adapter: Raise the air chuck clamp up and remove the adapter from the air chuck.



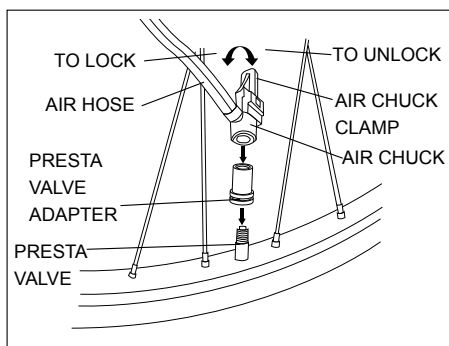
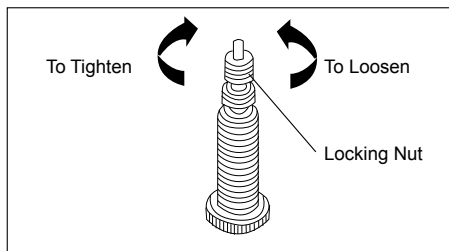
11. Adapter Functions

- 1) The Schrader valve tool can be used to twist the core out of the valve stem, which would increase the size of the valve hole, allowing quick deflation.
- 2) The tapered adapter can be used on smaller air valves to inflate items such as floats and children's toys, which usually require the user to inflate them by blowing air into them.
- 3) The sports needle can be used to inflate sports balls or any other item that requires a sports needle.
- 4) The Presta valve adapter can be used for Presta valve stems as shown. Before inflating a tire with a Presta valve, loosen the locking nut on the stem. Once inflation is complete, tighten the locking nut to seal the tire valve.



12. To Use the Presta Valve Adapter

- 1) Loosen the Presta valve locking nut.
- 2) Thread the Presta valve adapter onto the tire valve stem with the larger, open end toward the wheel.
- 3) Clamp the end of the air chuck onto the Presta valve adapter by pressing the air chuck clamp down until it locks into place.
- 4) After inflation, loosen and remove the air chuck and tighten the locking nut.



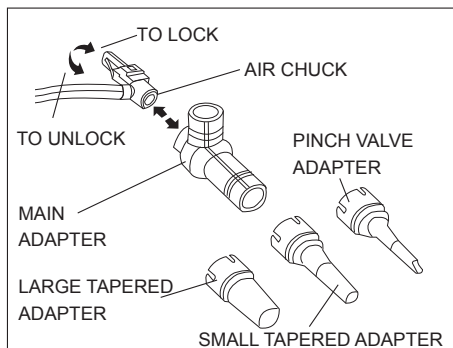
13. High Volume Adapter

The high volume adapter will quickly inflate small, low pressure items, such as beach balls and children's toys.

To use the high volume adapter, first install the main adapter onto the air chuck, and then fit the appropriate adapter to the main adapter.

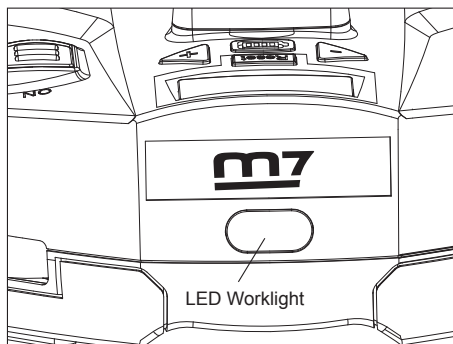
- 1) Insert the main adapter into the air chuck and push the air chuck clamp down until it locks into place.
- 2) Attach the desired adapter to the main adapter.

- 3) To remove the adapter, lift the air chuck clamp and remove the adapter from air chuck.



14. LED WORKLIGHT

The LED worklight, located under the display screen of the inflator, will illuminate when the ON/OFF safety switch is pushed to ON. This provides additional light for operation in lower-light areas. The LED worklight will turn off when the ON/OFF switch is in the OFF position.



15. FuelGauge

This tool is equipped with a FuelGauge that indicates the battery pack charge level. The FuelGauge will display when the ON/OFF switch is pushed to ON and then the lock-on button is depressed.

The FuelGauge will turn off when the lock-on button is depressed again.

The green LED on the FuelGauge indicates that the battery is fully charged.

The orange LED on the FuelGauge indicates that the battery has used approximately one half of its charge

The red LED on the FuelGauge indicates the battery pack is depleted and needs to be charged.

16. ON/OFF SWITCH

Slide the ON/OFF switch to "ON": the LED worklight will illuminate and the LED screen will be on; the FuelGauge will not display.

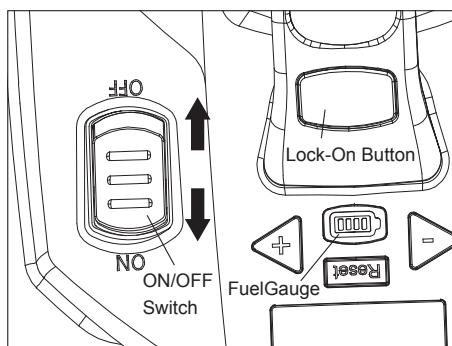
Slide the ON/OFF switch to "OFF": the LED worklight and LED screen will be off.

17. LOCK-ON (Start/Stop) BUTTON

The Lock-On button is used to start and stop the inflator at a single touch.

To lock-on:

- 1) Slide the ON/OFF switch to "ON".
- 2) Depress the lock-on button to start the inflator.
- 3 Release the button and the inflator will continue running.



NOTICE: The FuelGauge will display when the lock-on button is depressed.

- 4) To release the lock, depress the button again and the inflator will stop.

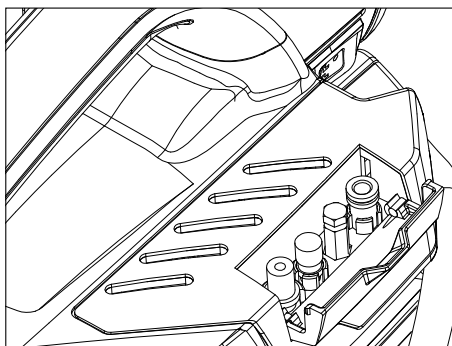
NOTICE: The lock-on feature functions only for pressures up to 40 PSI, 2.75 BAR, and 2.80 KG/CM². The cordless inflator is designed to automatically stop at 40 PSI 2.75 BAR, or 2.80 KG/CM² for all lock-on inflating operations.

NOTICE: If the setting pressure is greater than 40 PSI (>40 PSI, 2.7 5BAR), the inflator will automatically shut off when the pressure reaches 40 PSI (2.75 BAR, or 2.80 KG/CM²). To activate the inflator, release the lock-on button and depress it again to continue inflation.

NOTICE: If the battery pack is disconnected during inflation, the inflator will not resume inflation when the battery pack is reinstalled. When the battery pack is reinstalled, slide the ON/OFF switch to the "OFF" position, and then push it to "ON".

18. ADAPTER STORAGE

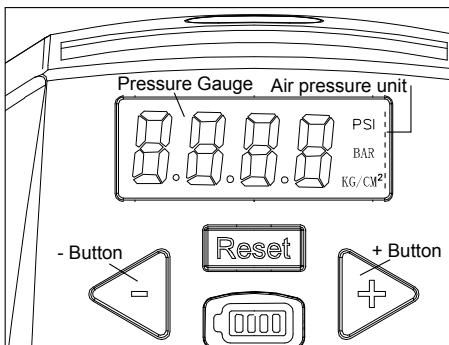
When not in use, adapters provided with the inflator (except those that come with the high volume adapter) can be placed in the storage area located on the base.



19. DIGITAL GAUGE

The digital gauge on the inflator is multifunctional. It serves as a pressure gauge, monitors the amount of pressure being applied to the item being inflated, and can change air-pressure measurement units from PSI to BAR to KG/CM².

To turn the digital gauge ON, slide the ON/OFF switch forward to the "ON" position.



NOTICE: Make sure that the digital gauge is set at 0 before use. If the gauge reads "Err" press the (-) and the (+) button at the same time and hold them down for about 3 seconds until the gauge calibrates to be 0.

20. To Use the Pressure Gauge Feature

- 1) Turn digital gauge on by pushing the ON/OFF switch forward to the "ON" position.
- 2) Place the air chuck over the valve stem and press it down. The pressure will display on the gauge.

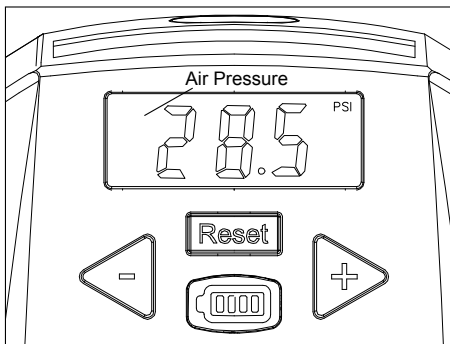
During inflation, the air pressure will appear on the gauge as the item is being inflated.

21. To Switch from PSI, KG/CM 2, and BAR

- 1) With the gauge ON, press and hold down the RESET button for at least 6 seconds.
- 2) The current measuring unit will flash. Press the RESET repeatedly to cycle through and button to select the desired pressure unit.
- 3) The setting takes effect 5 seconds after the display stops flashing.

22. To Set Pressure Gauge for Automatic Shut Off

- 1) With gauge on, press the (+) or (-) button. The previous data will display and the data will flash.
- 2) Press and hold the (+) or (-) button to select the desired shutoff pressure. Release the button.



NOTICE: The number will flash while setting the pressure. Hold the (+) or (-) button down for about 3 seconds to enter the faster setting mode.

- 3) When the desired pressure setting has been selected, and the button has been released, the setting will flash for approximately 5 seconds. When the flashing stops, the pressure has been set.

- 4) The actual inflation pressure will now be displayed

- 5) Begin inflating. The inflator will shut off when the preset pressure is reached or 40 PSI, whichever is lower.

NOTICE: If the preset pressure is greater than (>40 PSI, 2.75 BAR, or 2.80 KG/CM²), the inflator will automatically shut off when the pressure reaches 40 PSI (2.75 BAR, or 2.80 KG/CM²). To activate the inflator, release the lock-on button and depress it again.

NOTICE: Never set the pressure to more than 200 PSI.

TOOL MAINTENANCE



1. Inspect bolts periodically. If the bolts loosen, tighten them immediately, or will result in serious accident.
2. Inspect tool cords periodically. If damaged, have repaired at your nearest Authorized **m7** Service Center.
3. Keep the vents clean. Clean all parts of the tool, clean dust periodically. To prevent debris from entry.
4. All service **MUST** only be performed by Authorized **m7** Service Center. **ALWAYS** use only accessories that are recommended for this tool.
5. Cleaning. Avoid the use of plastic cracks caused by damage to the solvent. Use clean cloths and mild soap to remove dirt, dust, etc.
6. Avoid the tool vibration or impact, and keep it from oil and grease.

⚠ WARNING: Do not allow the water entering the tool and the tool full immersed in the ware, which will result in tool malfunction and electric shock.

ENVIRONMENT PROTECTION



1. Tool, accessories and packaging should be sorted for environment-friendly recycling.
2. Power tools and accessories at the end of their service life still contain large amounts of valuable raw materials and plastics which can likewise be fed back into a recycling process.
3. Some dust created by working contains harmful chemicals must be collected by special garbage re-cycle site.

SERVICE

1. In case of guarantee, repair or purchase of replacement parts, always contact the qualified service center. And supplied with the efficient service card and invoice.
2. It is without the scope of guarantee when the tool was normal wear, overload or improper use of damage.

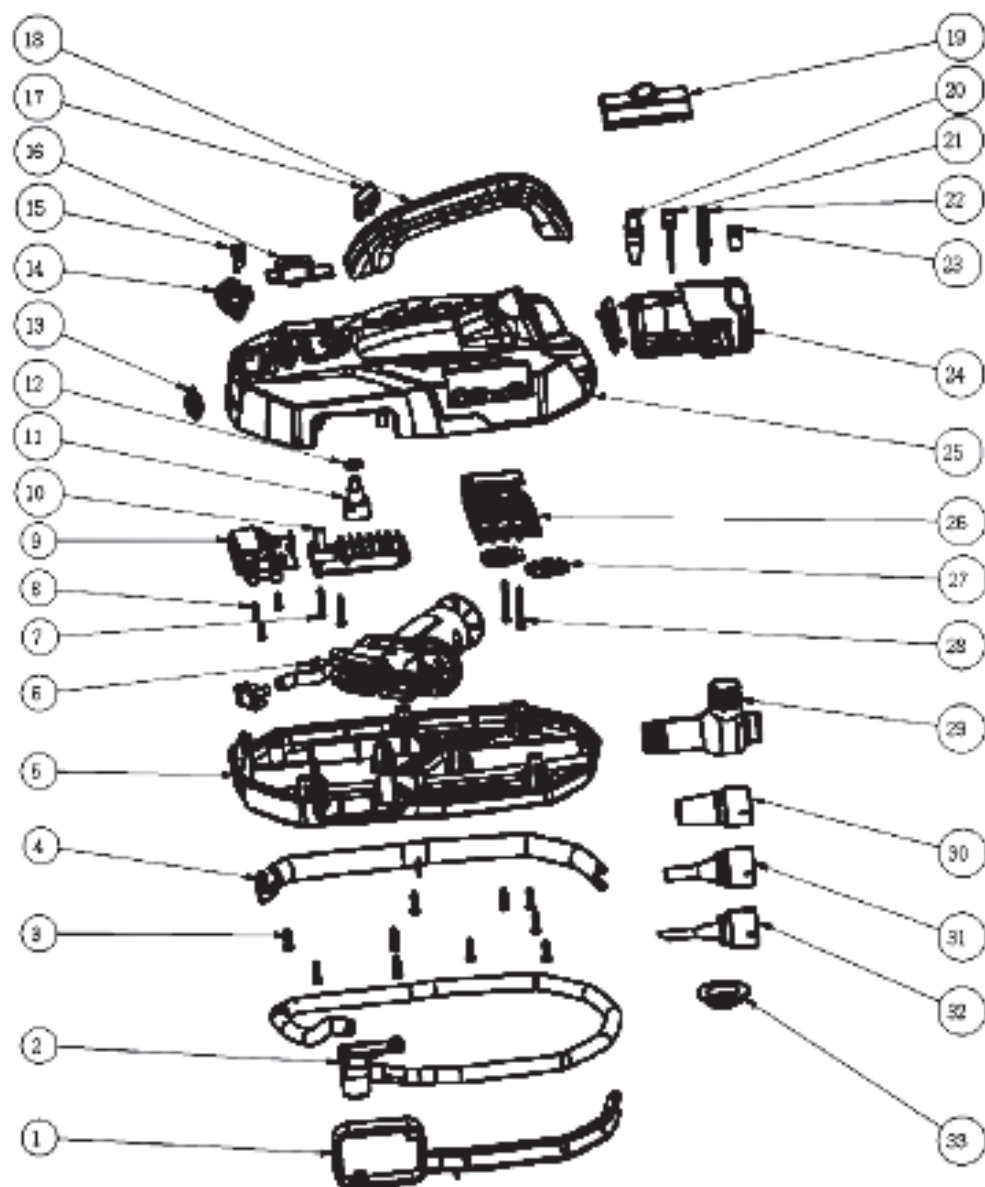
Trouble Shooting

PROBLEM	CAUSE	SOLUTION
The tool does not work	Battery is depleted	Charge the battery
Motor overheating	Be sure cooling vents are free from dust and obstacles	Clean, clear vents. Do not cover with hand during operation



Cordless Inflator Pump

Item No : DI-1015



Part List DI-1015

NO.	PART NO.	DESCRIPTION	Q'TY
1	DI-1015P01	Air Hose Bracket-1	1
2	DI-1015P02	Air Hose Chuck Ass'y	1
3	DI-1015T03	Screw 3*14 PA (10 pcs)	1 SET
4	DI-1015P04	Air Hose Bracket-2	1
5	DI-1015P05	Bottom (Rubber-Down)	1
6	DI-1015P06	A18 Pump-Core	1
7	DI-1015T07	Screw 2.3*18 PT (2 pcs)	1 SET
8	DI-1015T08	Screw 2.5*10 PT (8 pcs)	1 SET
9	DI-1015P09	Digital Gauge	1
10	DI-1015P10	PCB Ass'y	1
11	DI-1015P11	Switch-Press	1
12	DI-1015P12	Nut	1
13	DI-1015P13	LED Lens	1
14	DI-1015P14	Gauge Button	1
15	DI-1015P15	Energy Indicator	1
16	DI-1015P16	Slide Button-switch	1
17	DI-1015P17	Push Button-Switch	1
18	DI-1015P18	Rubber Handle	1
19	DI-1015P19	Accessory Door	1
20	DI-1015P20	Raft Nozzle	1
21	DI-1015P21	Sport Needle	1
22	DI-1015P22	Valve Tool	1
23	DI-1015P23	Presta Valve Adaptor	1
24	DB-1015	Battery Pack	1
25	DI-1015P25	Top(Rubber Up)	1
26	DI-1015P26	Battery Bracket	1
27	DI-1015T27	Press Plate (2 pcs)	1 SET
28	DI-1015T28	Screw 2.3*26 PT (2 pcs)	1 SET
29	DI-1015P29	Main Adaptor	1
30	DI-1015P30	Large Tapered Adaptor	1
31	DI-1015P31	Small Tapered Adaptor	1
32	DI-1015P32	Pinch Valve Adaptor	1
33	DI-1015P33	Adaptor Ring	1



EC DECLARATION OF CONFORMITY

Original Language

Serial Number: Please refer to the tool
Cordless Impact Screwdriver with Battery Pack
Item No.:DI-1015/ DB-1015 (Tool / Battery Pack)
12 Vd.c., 1.5 Ah, Li-ion Battery

We declare under our own responsibility that the above machinery fulfils all the relevant provisions of (MD) Machinery Directive 2006/42/EC, (LVD) Low Voltage Directive 2006/95/EC, (EMC) Electromagnetic Compatibility Directive 2004/108/EC and Directive 2011/65/EU on ROSH and their amendments and is manufactured and tested according to the following standards:

EN 60745-1, EN 60745-2-2, EN 62133, EN 55014-1, EN 61000-3-2, EN 61000-3-3, EN 55014-2, and EN 50581

Declared in: Taichung, Taiwan
Dated:2013/01/01

Signature

Jonney Chen
Declared by: QA Manager



Manufacturer:
Mighty Seven International Co., Ltd.

No. 70-25, Ching Quang Rd., Wujih Dist.,
Taichung City, 41466 Taiwan
<http://www.mighty-seven.com>

Authorized contact, to compile the technical files :

King Tony France

3 Rue des imprimeurs ZI République Nord 1.

86000 POITIERS FRANCE

TEL: (+33)5-49-30-30-90

E-MAIL: christian.aubineau@kingtony.eu

m7 1-YEAR WARRANTY

Mighty Seven warranty this product for one year from date of purchase.We will repair, without charge, any defects due to faulty material and/or workmanship.

Please return the complete unit, transportation prepaid , to any local m7 Service Center with valid m7 warranty card AND invoice/receipt copy.

This warranty card MUST be completed with the following information:


- customer name, telephone no.:
- dealer name and card.:
- date of purchase;
- tool model and serial no.

This warranty DOES NOT apply to:

- normal wear and tear parts: e.g.carbon brush, cord , plug, chuck and battery;
- attachments and accessories;
- unauthorized repair , alteration/ modification;
- damage caused by foreign objects, substances , accidents, obvious misuse, abuse, neglect and im proper applications.

These terms only cover the general warranty policy in the Asia region. Details may vary form country to country. please consult the local m7 service center for more details.

Date of Purchase	Model No.
warranty Expiration Date:	serial No.
Battery No.	Battery No.
Distributor Stamp	



Date of Purchase :	Model No :
warranty Expiration Date :	serial No :
Name :	
Company Name :	
Address :	
Tel :	Fax :
E-mail :	
Type of Business:	
<input type="checkbox"/> Agriculture	<input type="checkbox"/> Paint & Body Repair
<input type="checkbox"/> General Auto Repair	<input type="checkbox"/> Public Work/Gov.Utilities
<input type="checkbox"/> Tire	<input type="checkbox"/> Factory
<input type="checkbox"/> Truck Maintenance/Repair	<input type="checkbox"/> Home Use
<input type="checkbox"/> Car Maker	<input type="checkbox"/> Other



www.mighty-seven.com