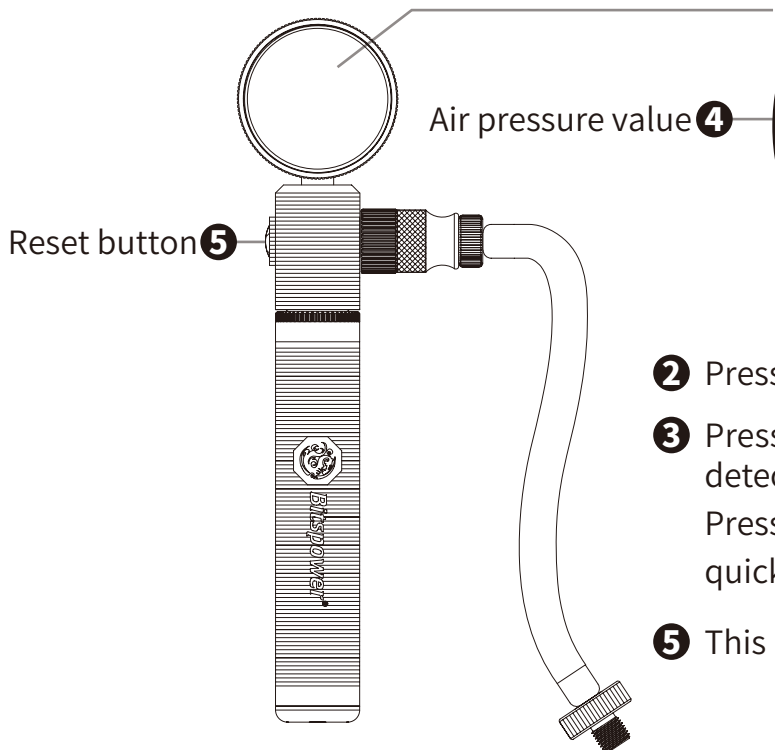




## Bitspower Digital Leak Detector

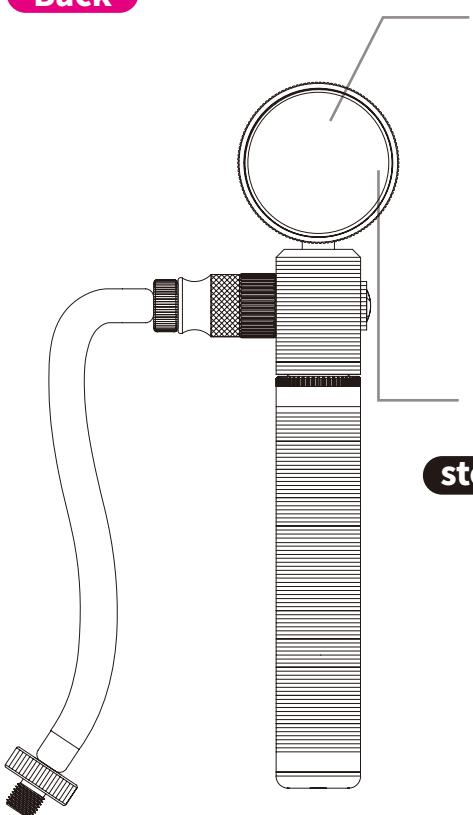
v1

## Front

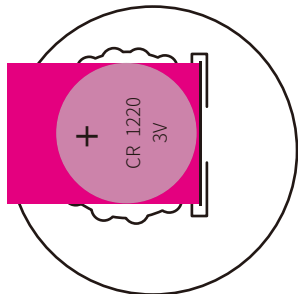


- ① Battery level
  - ② Unit
  - ③ Power button
  - ④ Air pressure value
  - ⑤ Reset button
- ② Pressure unit: PSI, kPa, bar, kg/cm<sup>2</sup>
- ③ Press for more than 2 seconds: Turn the digital leak detector on and off.  
Press for less than 1 second: Press the power button quickly to cycle through the air pressure units.
- ⑤ This button can reset the value.

## Back

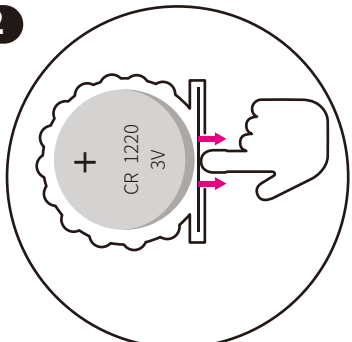
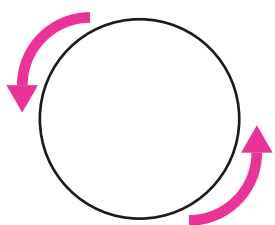


Make sure to remove the insulating sheet from the battery before using.



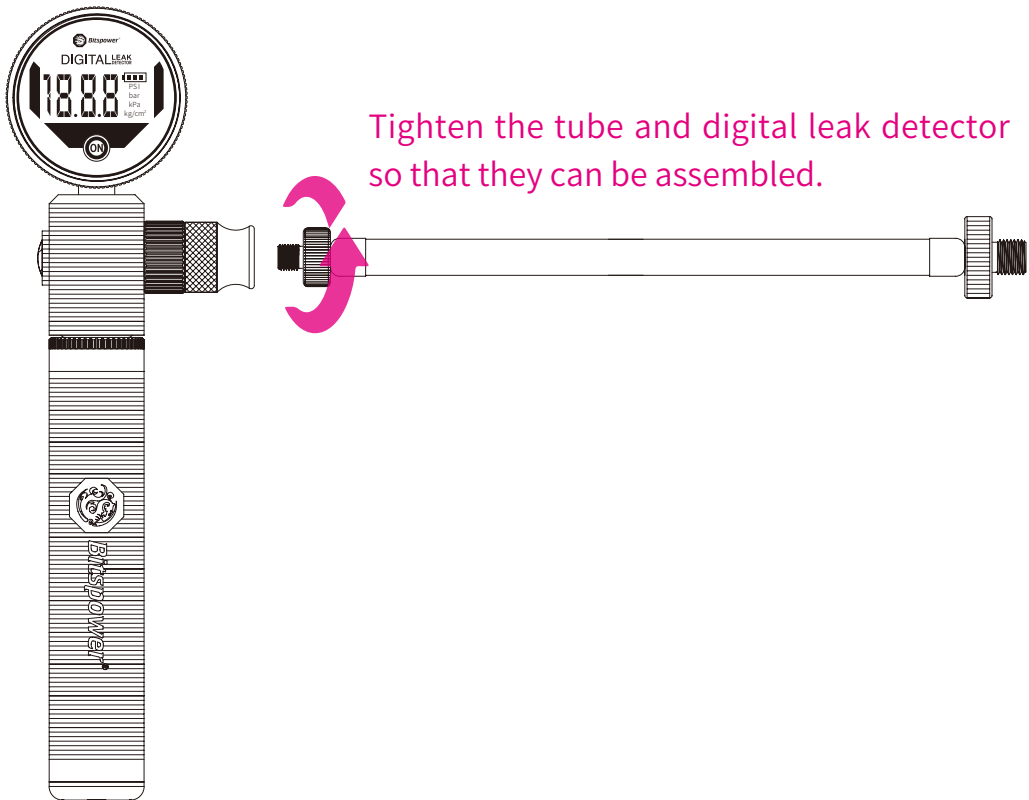
Battery replacement(Battery type: CR1220 3V lithium battery.)

- step 1** Turn the bottom cover counterclockwise. **step 2**

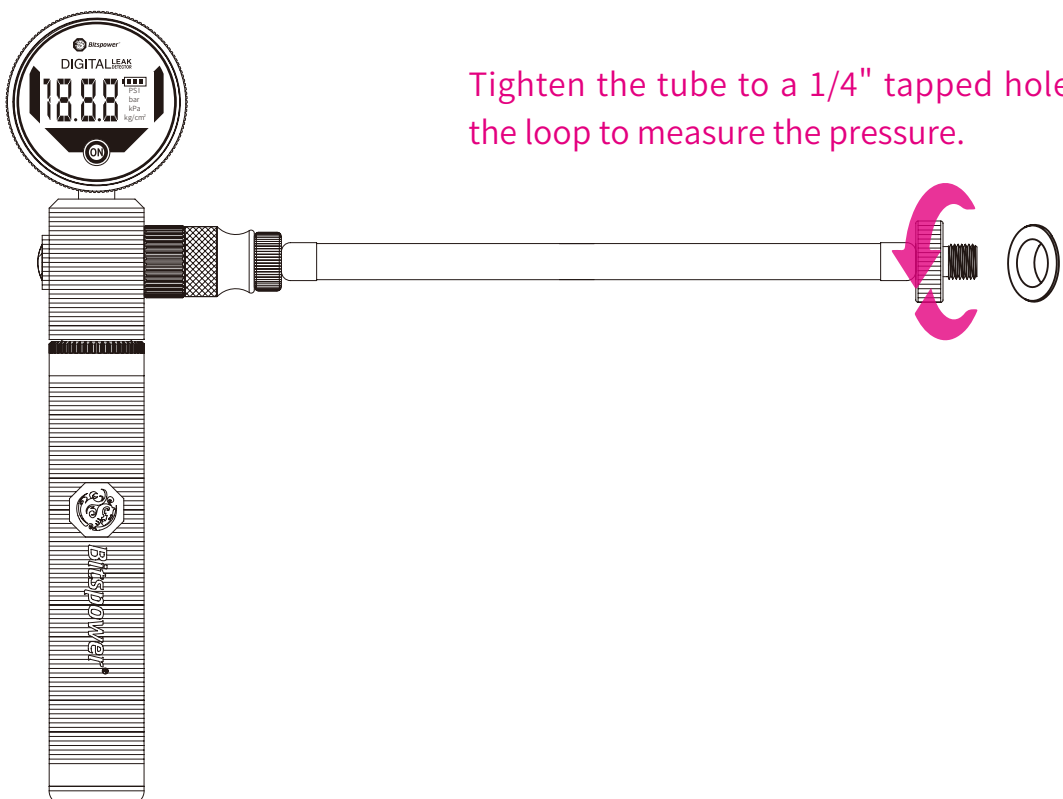




## step 1



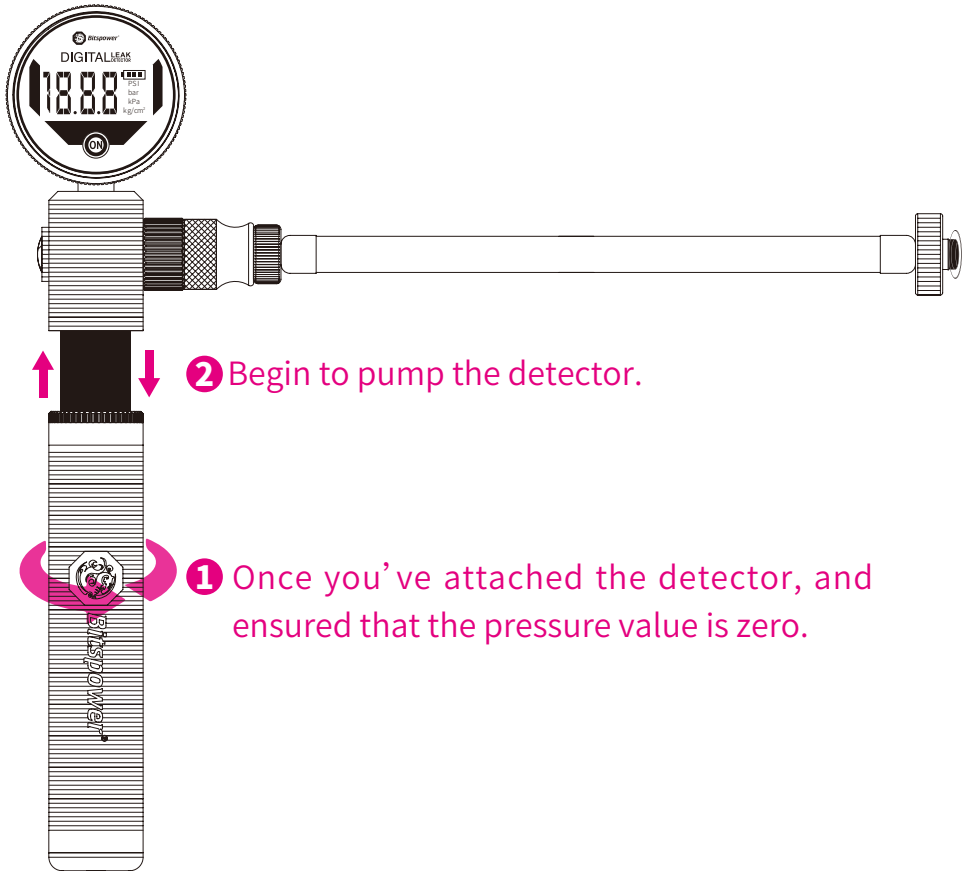
Tighten the tube and digital leak detector so that they can be assembled.



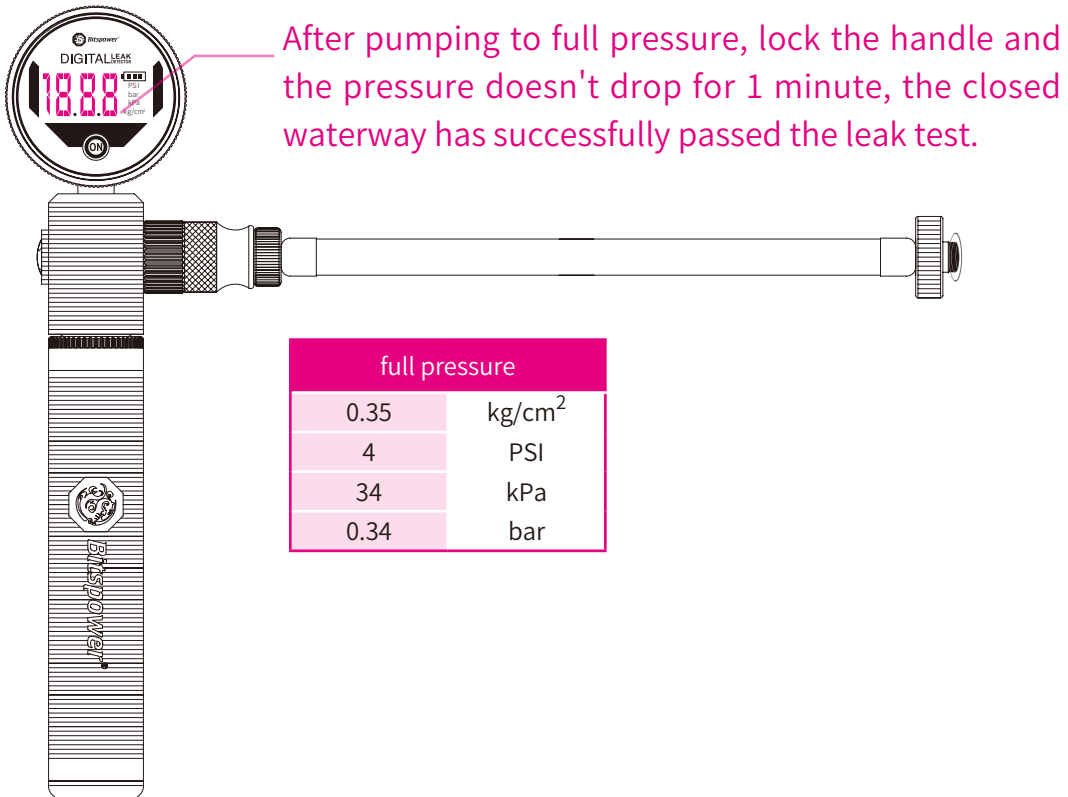
Tighten the tube to a 1/4" tapped hole in the loop to measure the pressure.



## step 3



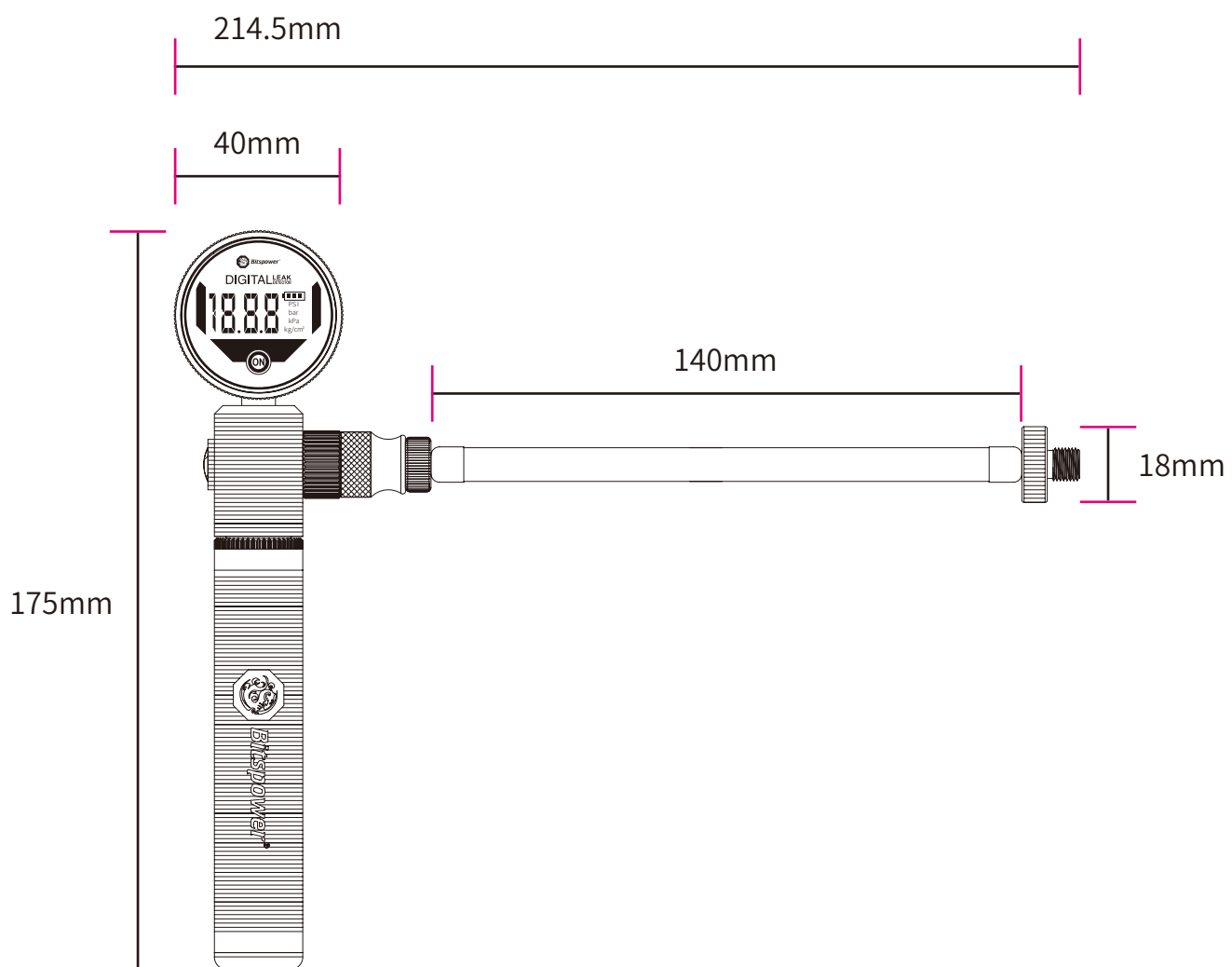
## step 4





**Bitspower®**

**SIZE**



## ⚠️ Notice

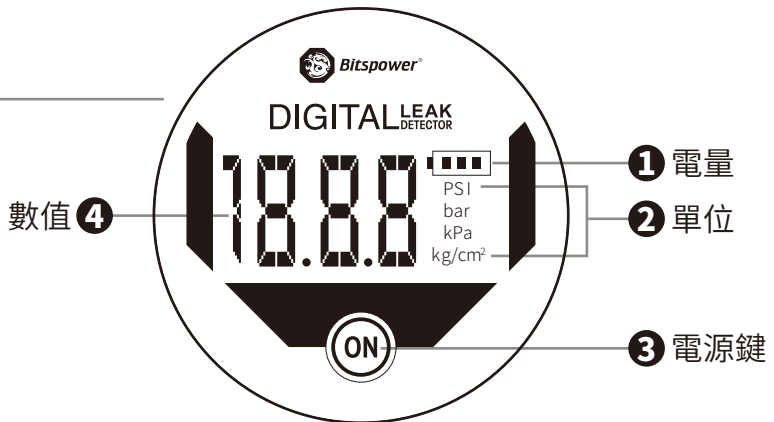
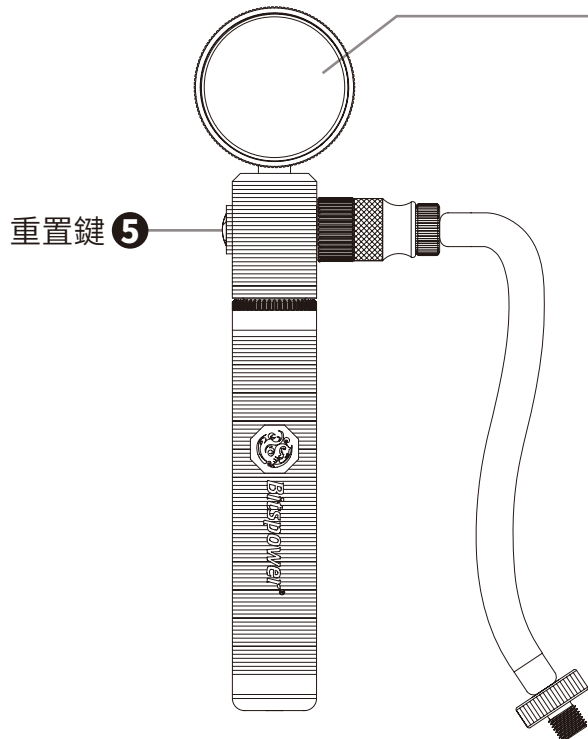
- Turn the power on: press and hold the power button for 2 seconds to turn the digital leak detector's power on. The OLED screen will display the current air pressure value (note: the preset pressure unit is PSI). The screen will also show the level of battery charge.
- Turn off automatically: When the detector is not pressurized, it will automatically shut down after 15 seconds.
- Automatic storage function: When the battery is normal, the digital leak detector will store the previous pressure unit; if replacing the battery and restarting the detector, it will display the preset air pressure unit.
- Startup automatically: When there is no air pressure, use the power button to turn the unit off. It will start immediately when air pressure is applied again. The current air pressure will be displayed on the screen.  
(The digital leak detector will only work on a loop that's already been closed.)
- Power button:  
Press for more than 2 seconds: Turn the digital leak detector on and off.  
Press for less than 1 second: Press the power button quickly to cycle through the air pressure units.



## Bitspower Digital Leak Detector

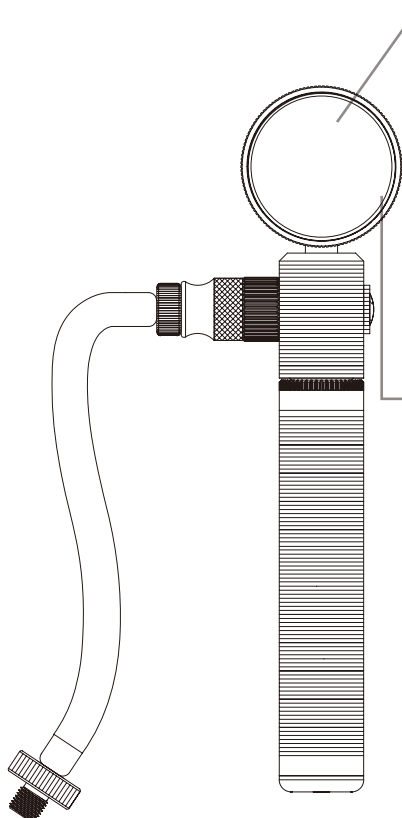
v1

## 正面

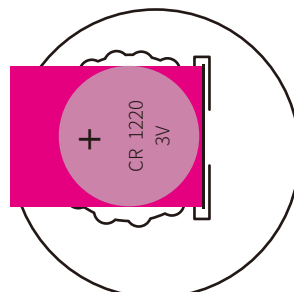


- ② 單位類型：PSI、kPa、bar、kg/cm<sup>2</sup>
- ③ 長按 (2秒以上) 操作開關機、  
短按 (小於1秒) 開機時短按電源鍵，可依序循環  
切換氣壓顯示單位
- ⑤ 此按鈕可將數值歸零

## 背面



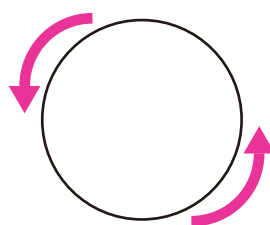
首次使用前請將絕緣片抽起



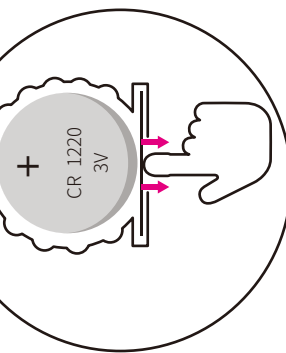
電池更換 (電池類型：CR1220 3V 鋰電池)

## 步驟 1

背蓋逆時鐘轉開

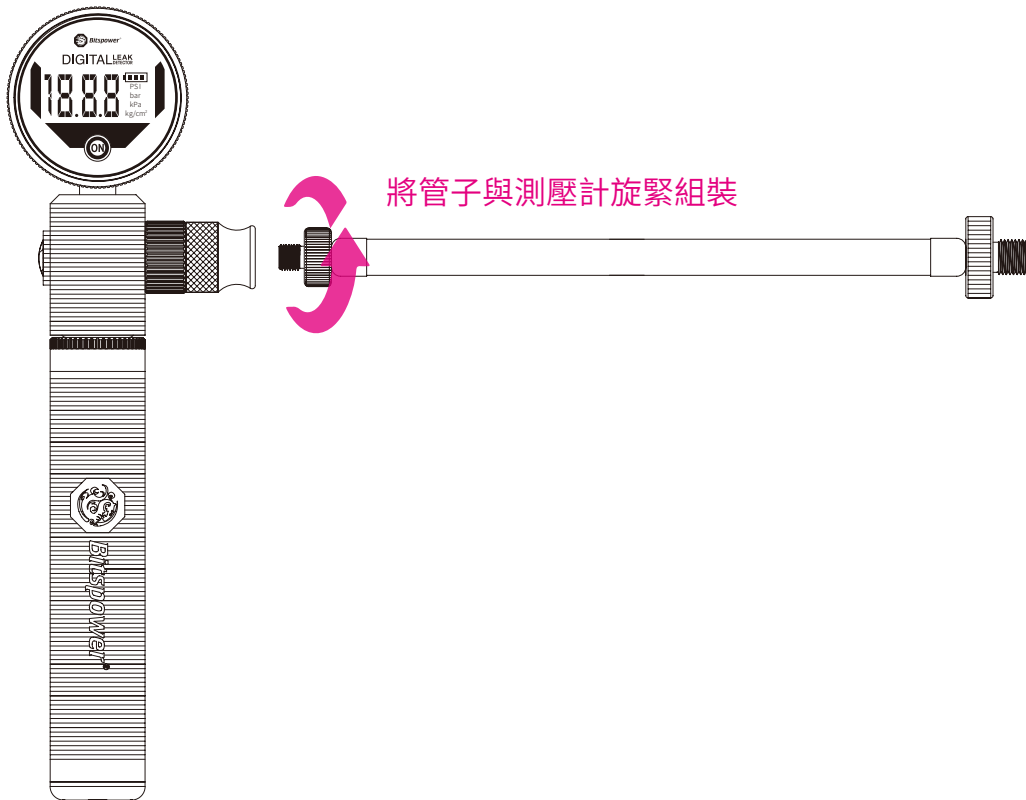


## 步驟 2



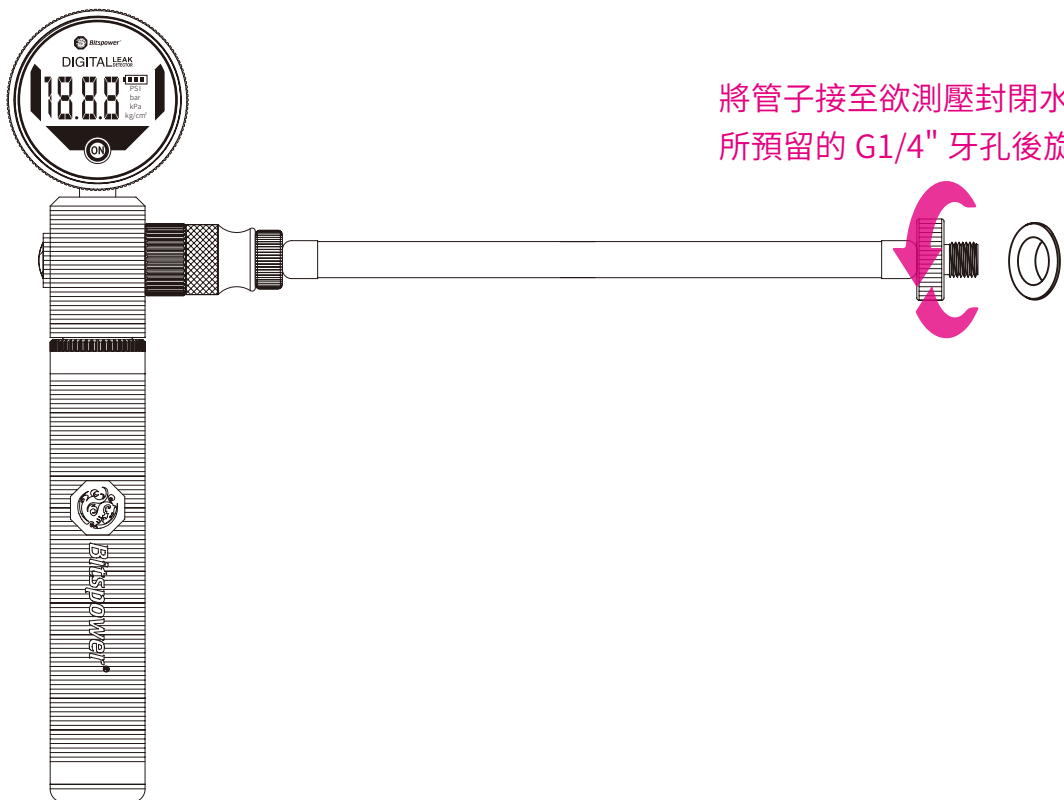


## 步驟 1



將管子與測壓計旋緊組裝

## 步驟 2

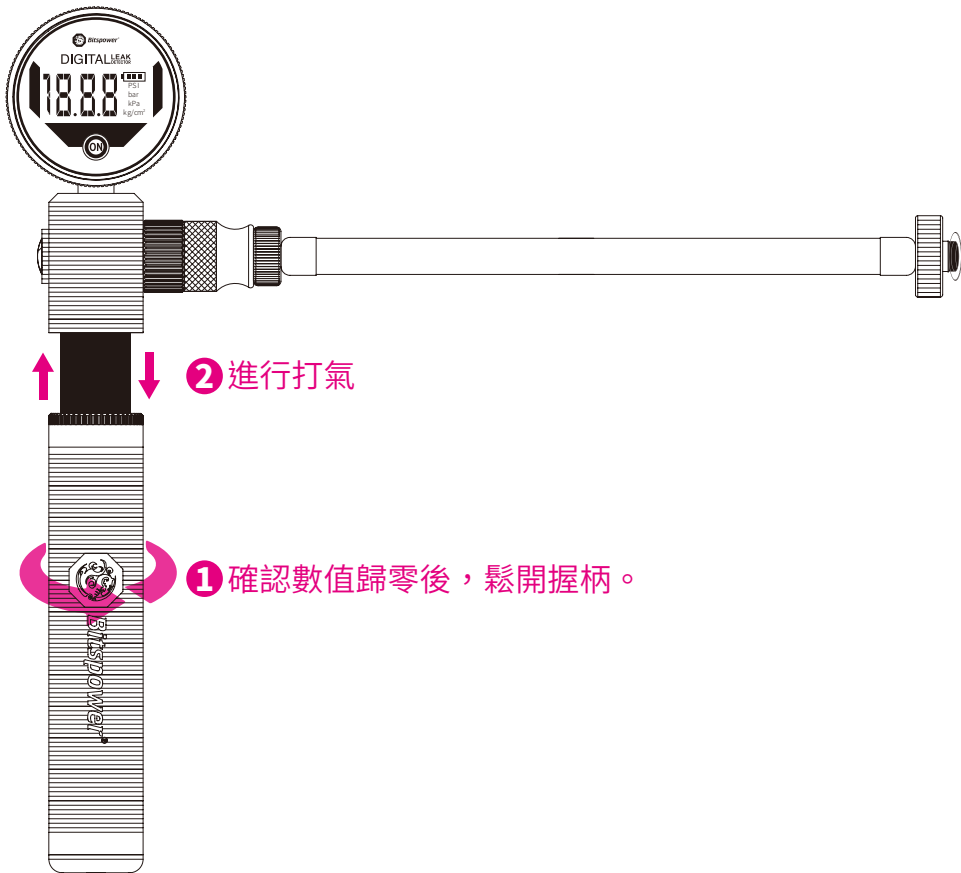


將管子接至欲測壓封閉水路  
所預留的 G1/4" 牙孔後旋緊

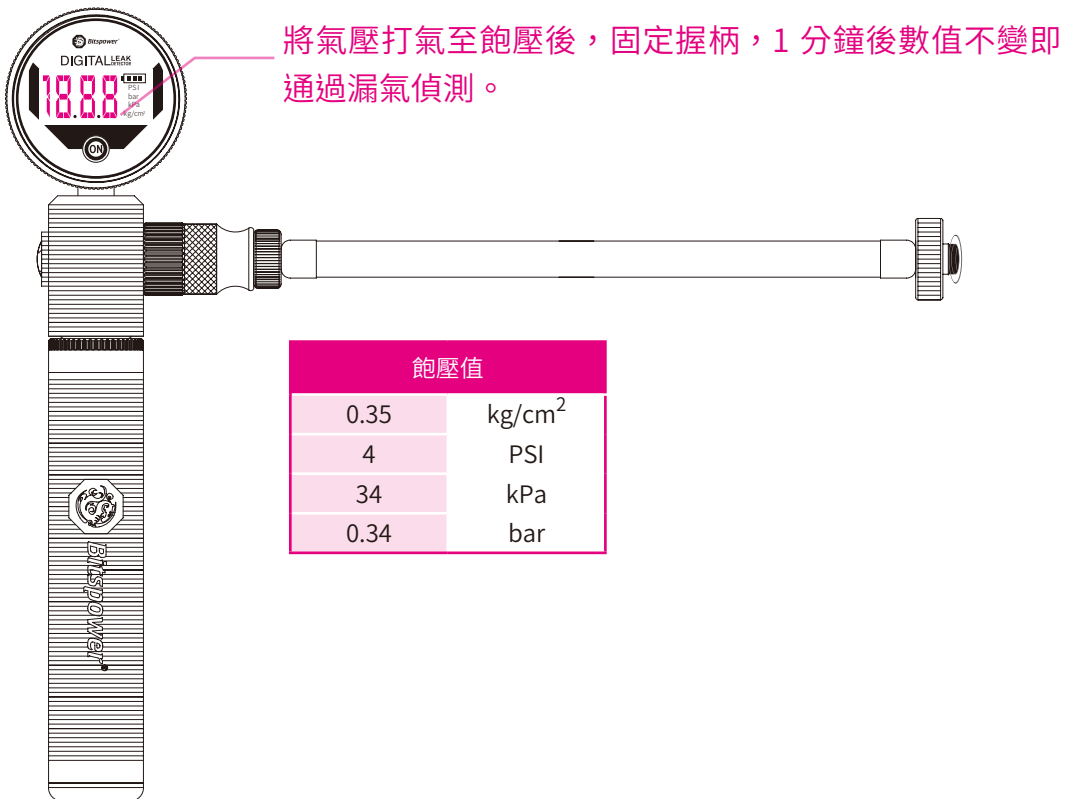


Bitspower®

### 步驟 3



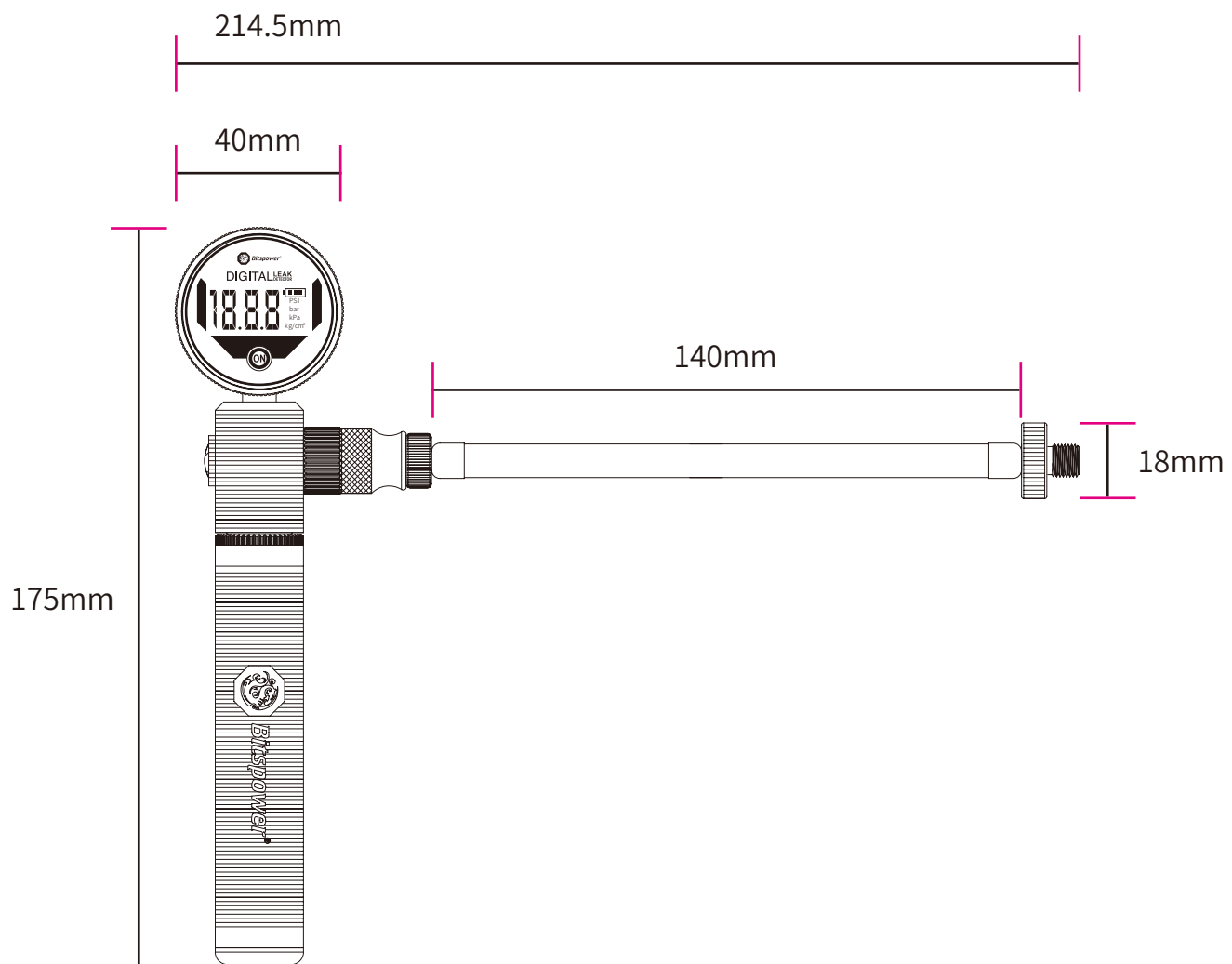
### 步驟 4





**Bitspower®**

## 尺寸



## ⚠ 注意

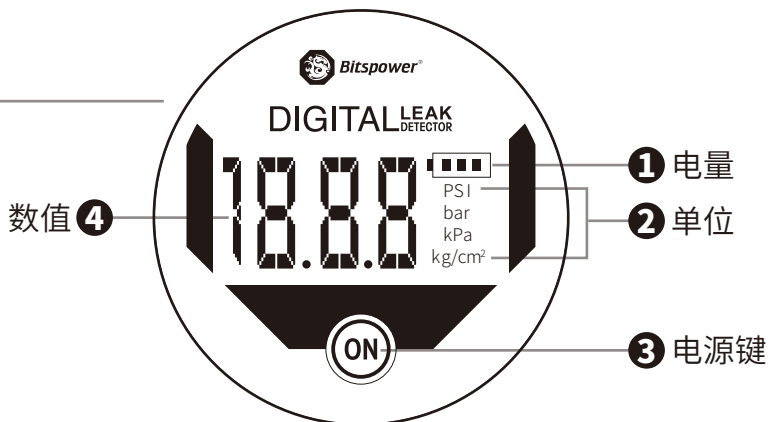
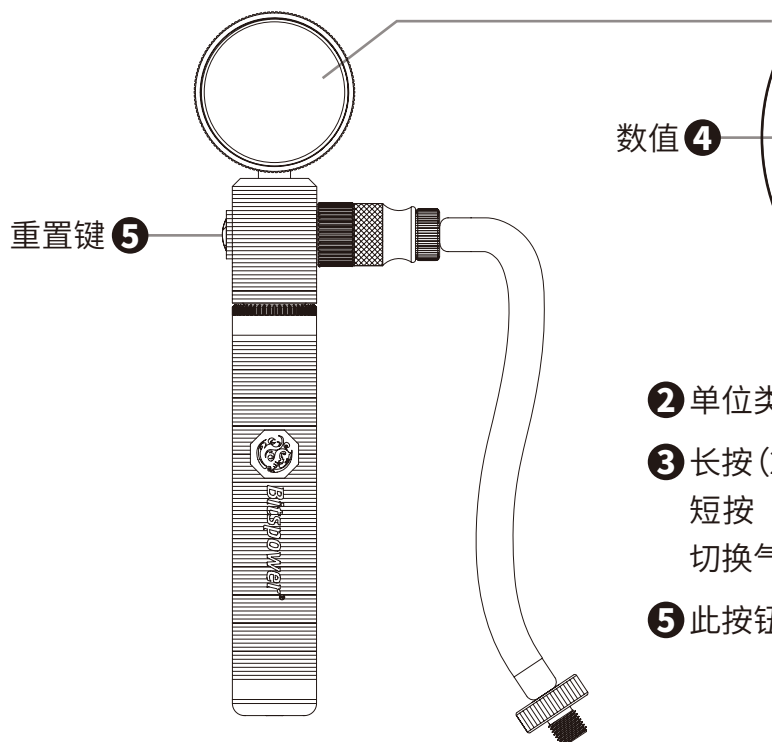
- 開機：長按電源鍵 2 秒後啟動，可顯示目前氣壓值，預設單位是 PSI。  
(氣壓穩定時可正常啟動，氣壓不穩時則無法正常偵測氣壓數值。)  
螢幕上具有顯示電池電量的計量格。
- 自動關機時間：無施加氣壓時，15 秒後自動關機；有施加氣壓時不會自動關機。
- 斷電記憶功能：電池正常時重新啟動可顯示關機前設定的氣壓單位；在電量耗盡後，更換電池並重新啟動則會顯示預設的氣壓單位。
- 自動開機：當在無施加氣壓時使用電源鍵關機，此時再施加氣壓後會立刻開機，啟動完成後螢幕會顯示目前的氣壓值。（待測系統需處於密閉狀態）
- 電源鍵：  
長按（2 秒以上）：操作開關機。  
短按（小於 1 秒）：開機時短按電源鍵，可依序循環切換氣壓顯示單位。



## Bitspower Digital Leak Detector

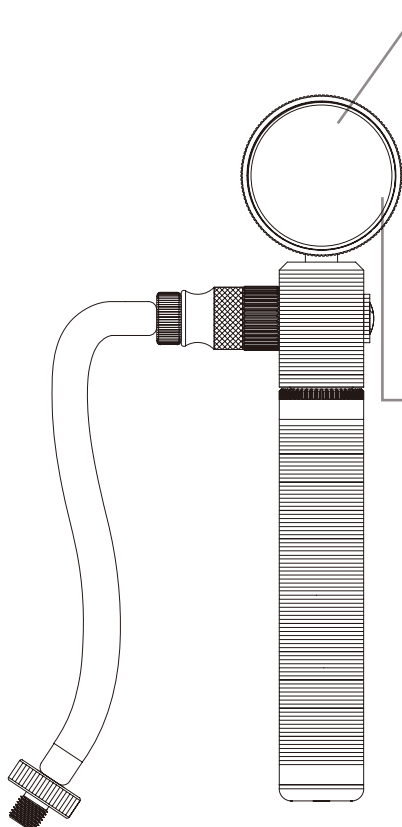
v1

## 正面

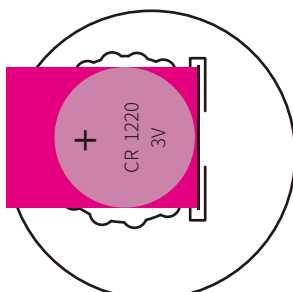


- ④ 数值
- ② 单位类型 : PSI、kPa、bar、kg/cm<sup>2</sup>
- ③ 长按 (2秒以上) 操作开关机、  
短按 (小于1秒) 开机时短按电源键，可依序循环  
切换气压显示单位
- ⑤ 此按钮可将数值归零

## 背面



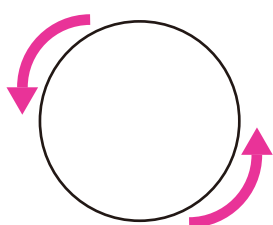
首次使用前请将绝缘片抽起



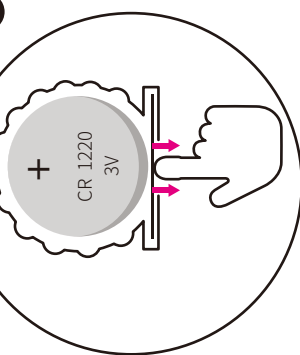
电池更换 (电池类型 : CR1220 3V 锂电池)

## 步骤 1

背盖逆时钟转开

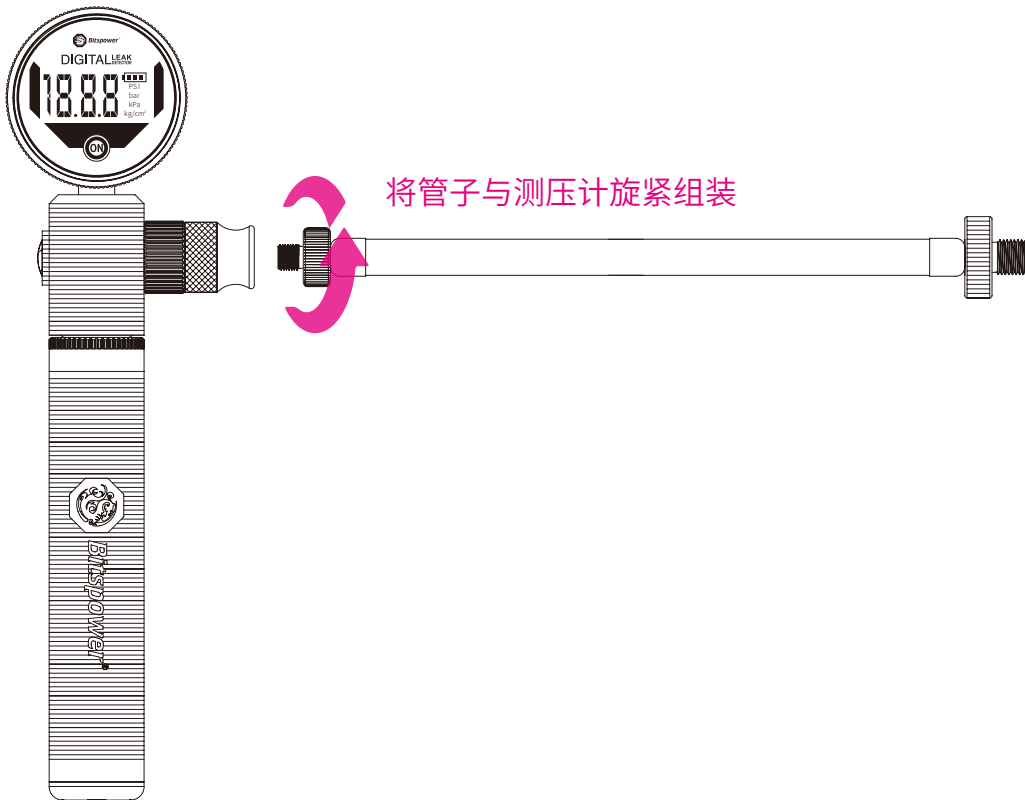


## 步骤 2



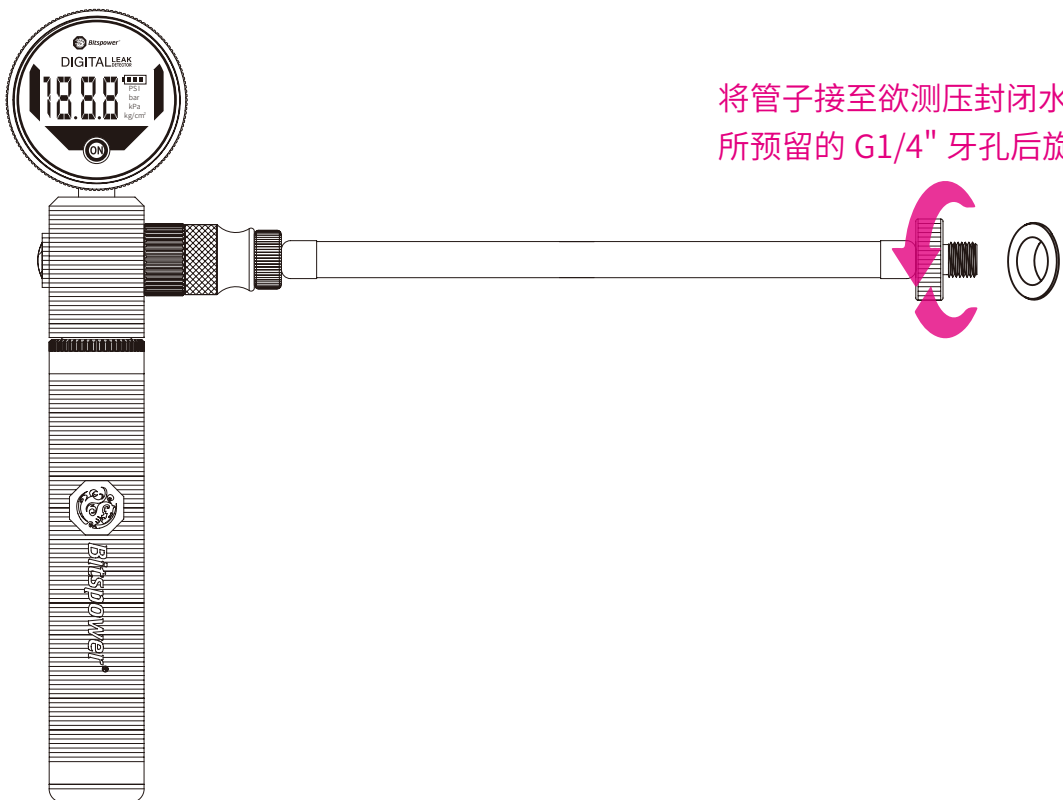


## 步骤 1



将管子与测压计旋紧组装

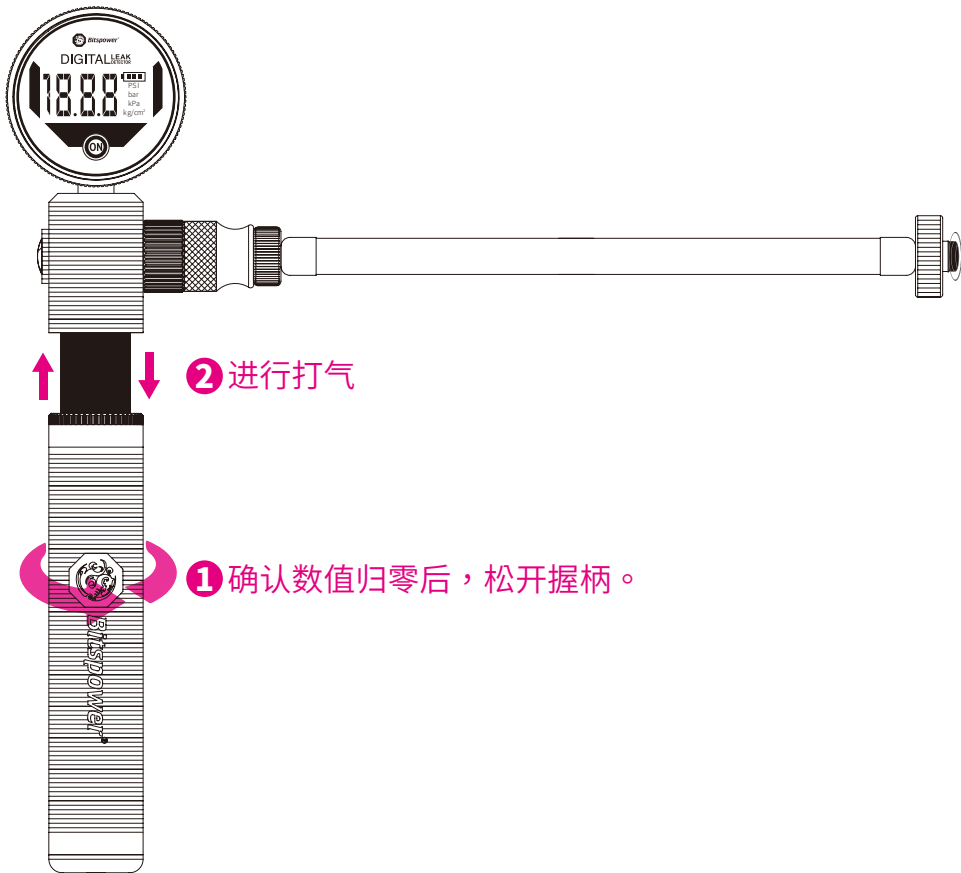
## 步骤 2



将管子接至欲测压封闭水路  
所预留的 G1/4" 牙孔后旋紧



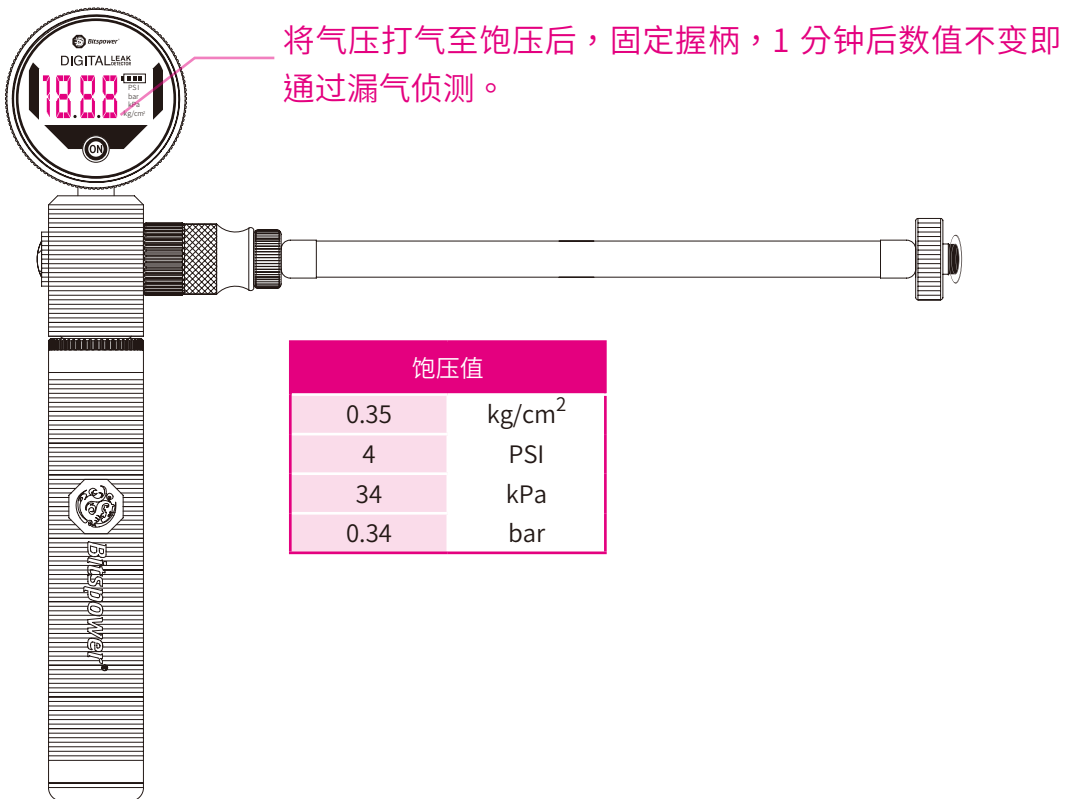
### 步骤 3



① 确认数值归零后，松开握柄。

② 进行打气

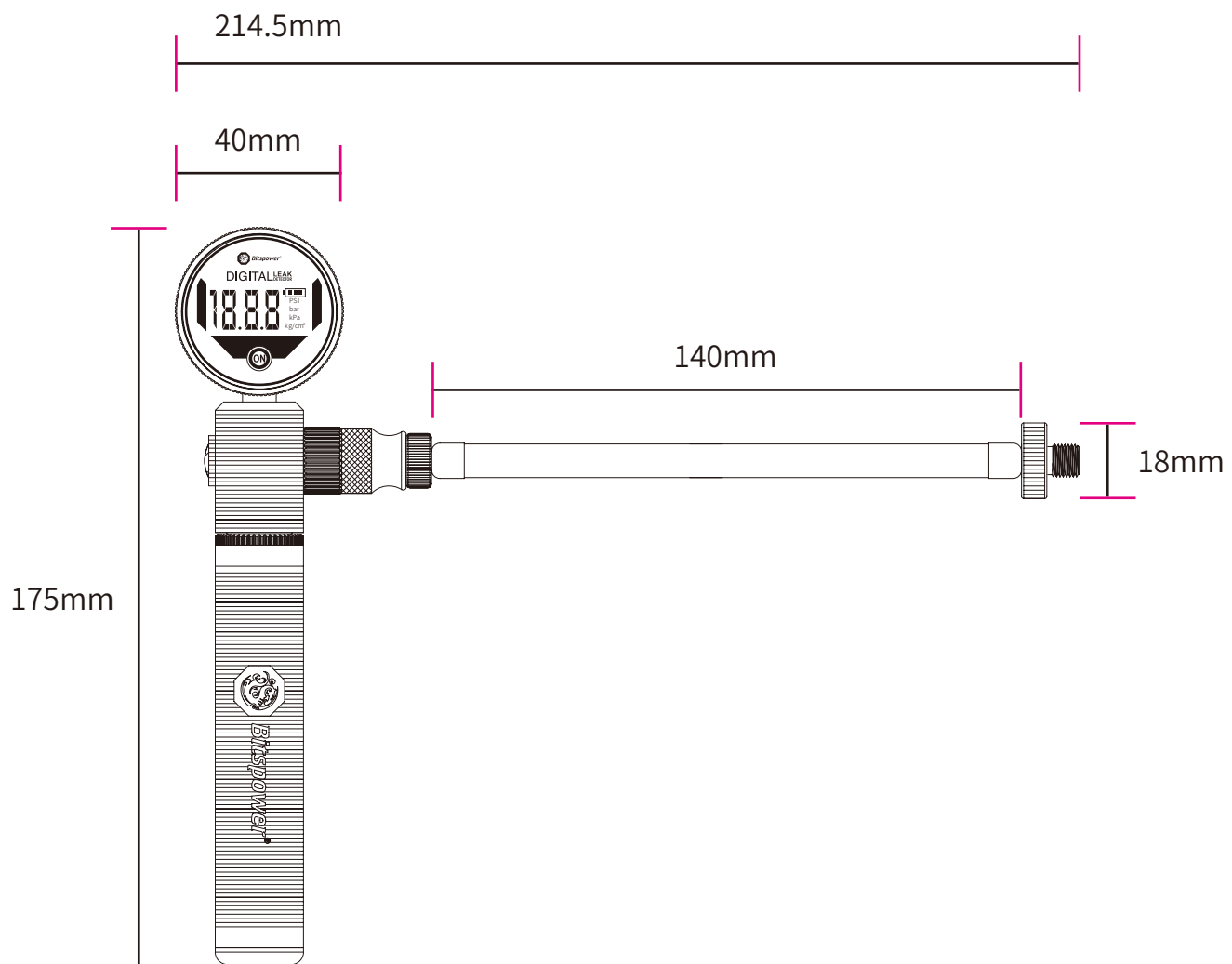
### 步骤 4





**Bitspower®**

## 尺寸



## ⚠ 注意

- 开机：长按电源键 2 秒后启动，可显示目前气压值，预设单位是 PSI。  
(气压稳定时可正常启动，气压不稳时则无法正常侦测气压数值。)  
萤幕上具有显示电池电量的计量格。
- 自动关机时间：无施加气压时，15 秒后自动关机；有施加气压时不会自动关机。
- 断电记忆功能：电池正常时重新启动可显示关机前设定的气压单位；在电量耗尽后，更换电池并重新启动则会显示预设的气压单位。
- 自动开机：当在无施加气压时使用电源键关机，此时再施加气压后会立刻开机，启动完成后萤幕会显示目前的气压值。（待测系统需处于密闭状态）
- 电源键：  
长按（2 秒以上）：操作开关机。  
短按（小于 1 秒）：开机时短按电源键，可依序循环切换气压显示单位。