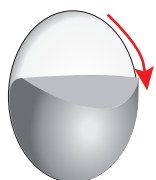


首次使用操作步驟

1. 撕下校正金屬片上的薄膜。

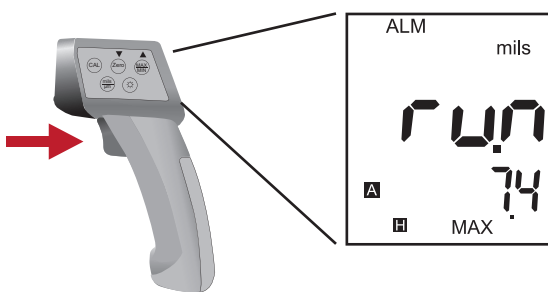


2. 撕下校正標準片上的薄膜(兩面都要)。

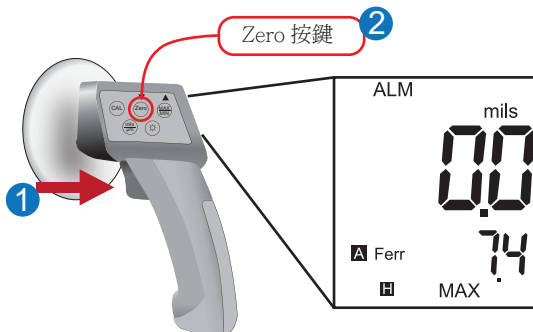


3. 對著空氣開機(按下板機)，儀器將會顯示如下圖畫面。

聽到”畢”一聲音後，才可以開始量測喔!!



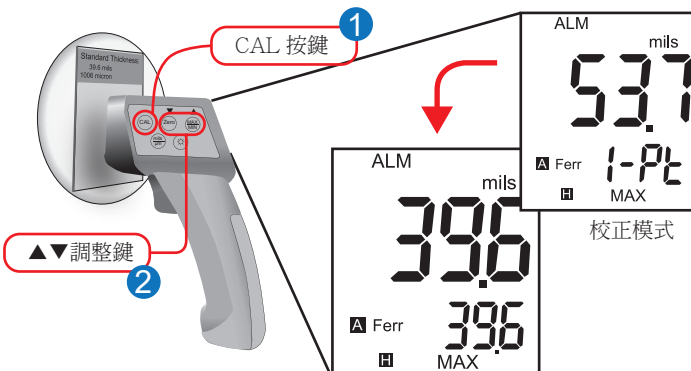
4. 接著將儀器貼附在金屬片上，再次按下板機量測。
如果顯示的數值不為 0.0，可按下Zero按鈕將數值歸零。



如果手不好拿，建議放在桌面上檢測。

5. 將標準校正片放在金屬片上，量測校正片數值是否為 39.6 (依據校正片上數值為準。TG-902 與 TG-900 標準片並不同。)

如果儀器顯示的數值，與標準片上數值誤差過大時，請按下CAL按鍵開始調整誤差。完成後再次按下CAL鍵寫入設定。



★注意! 儀器內部感應器，因受環境影響，建議每次使用前都校正一次，確保量測準確度。

設定警報參數



高值警報，預設為 47.2 mils



低值警報，預設為 0.0 mils

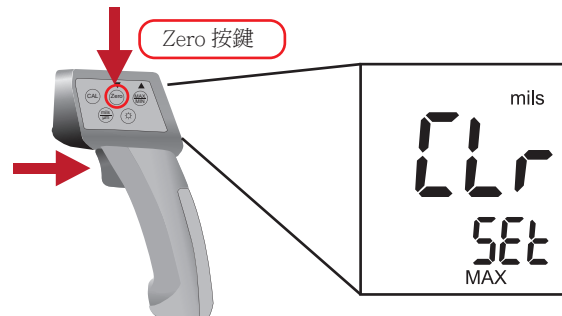
關機下，先按CAL再扣下板機，即可進入警報設定模式。

高值警報設定完成後，再次按下CAL進入低值警報設定。

完成所有設定後，再次按下CAL進入開機量測模式。

還原出廠參數

1. 關機下，先按 Zero 再扣下板機，將恢復出廠值。



故障問題說明

1. 未對空開機就直接量測鐵質測物。

TG-902雖可繼續量測感磁測物，但將無法量測非感磁物體。
此時量測非感磁物體時，顯示的數值無法變化。

2. 未對空開機就直接量測非感磁測物。

無法量測非感磁物體，直到電源關閉。

3. 每次開機用鐵片測試時，都不會為零。

如果量測金屬片時，顯示不為零，僅用Zero按鍵修正不會保存設定值的。

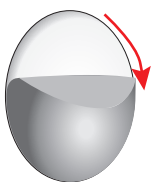
需進行完整校正步驟，在按下Zero按鍵後也使用CAL校驗標準件。

4. 無論如何量測畫面都顯示0.0，也無法使用CAL。

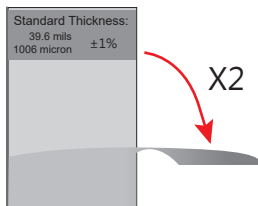
可能在校驗過程中，將儀器內部線性設定都寫入0，造成儀器出現此異常，需要重置儀器然後重新校驗就可正常使用。

First use

1. Remove the metal sheet film .

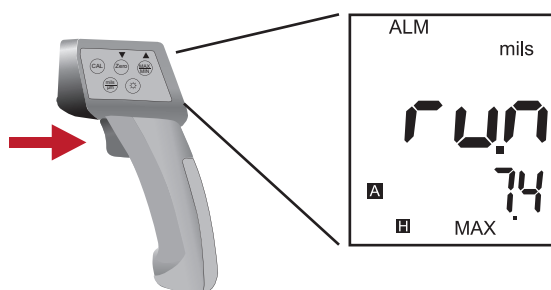


2. Remove the standard sheet film (both sides must).

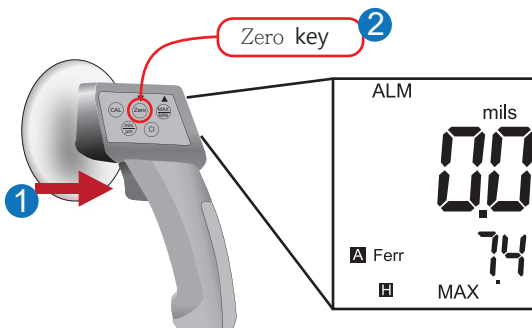


3. Against air power (press the trigger), the instrument screen as follows

After hearing the "beep" sound, you can begin !!



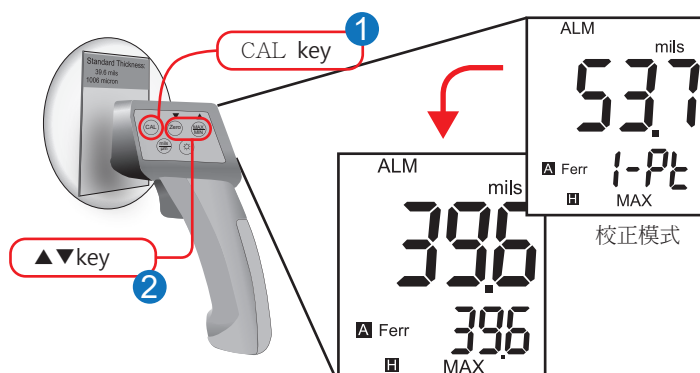
4. The instrument attached to the metal and pull the trigger.
If the value is not 0.0, press Zero key set to zero.



If not take to put the proposal on the table to check.

5. The calibration sheet is placed on the metal, whether measured 39.6 (TG-902 and TG-900 with different).

If the value of the standard sheets of different display, press the CAL button to adjust. When finished, press the CAL key again enter the settings.

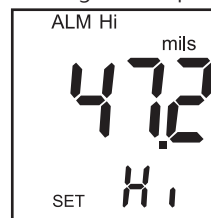


★Note! Sensors should be subject to environmental impact, the proposed correction before use, ensuring accurate.

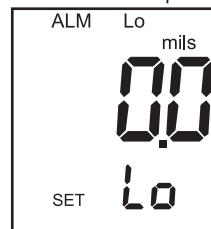
Set Alert



High alarm, preset 47.2 mil



Low alarm presets 0.0 mil



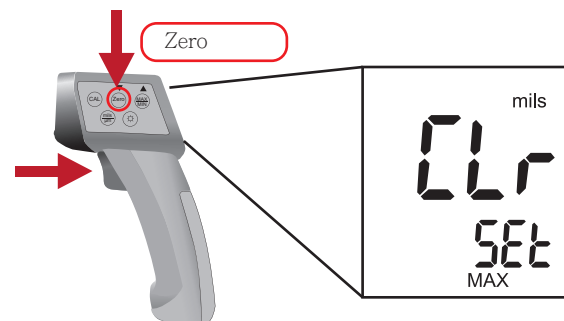
Shutdown, press CAL and pull the trigger to enter the alarm setting.

Press CAL again to enter a low alarm settings.

Press CAL again to complete the setting.

Restore factory settings

1. Shut down, according to Zero and then pull the trigger, to restore the factory values.



Problem Description

1. No air boot volume sensing magnetic substance .

Sustainable quantity sensing magnetic material, but can not measure the sense of non-magnetic material. Measurement of non-magnetic sensitive objects, the value will not change.

2. No air boot on measurement of non-magnetic material sense.

Unable to measure non-magnetic material sense, until the power is turned off.

3. Each boot iron tests can not be zero.

If you can not measure the sheet metal display zero correction Zero button does not guarantee!

We need to complete the correction, press the Zero key and use the CAL calibration.

4. Regardless of the measurement are shown zero, CAL can not be used.

You might check the course before, so that the instrument settings are set to zero, causing this exception.

We need to restore the factory settings can be used normally.