

How to calibrating media by Diagnostic Tool 如何使用 Diagnostic Tool 校正紙張

- 1. Make sure the media is already installed and media cover is closed. 請確認紙張安裝正確且印字頭關閉。
- 2. Turn on the printer power switch. 開啟印表機電源。
- 3. Open Diagnostic tool and set interface. (The default setting is USB) 開啟Diagnostic tool工具程式並設定傳輸介面(預設值為USB)。

Interface USB ▼ Setup 通訊介面 USB ▼ 設定	Interface COM Setup 2 USB COM LPT 1 ETHERNET
The default interface setting is USB interface. If USB interface is connected with printer, no other settings need to be changed in the interface field.	通訊介面 COM USB COM LPT 1 ETHERNET
此印表機診斷工具程式預設的	
通訊介面為 USB · 所以若是透	
過 USB 線連結電腦做傳輸時,	
此部份即不用去改變其設定	

4. Click the "Calibrate Sensor" button.

按下"感應器校正"鍵。





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5. Select the media type and click the "Calibrate" button.

選擇紙張類型後按下 "紙張校正" 鍵,此時印表機會自動進紙做校正感應器的動作。

🖨 Calibrate Sensor			×
Auto Calibration Paper Height Gap inch	Manual Setup Sensor Intensity Threshold Value	Reading Intensity 3 Current Reading	Media Type C GAP 1 C Black Mark © Continuous C Auto Selection
Calibrate 2	Set	Calibrate	Cancel
❹ 感應器校正			×
自動偵測 紙張高度 開隙高度	手動設定 威應器強度 威應器臨界值	讀取強度 3 _▼ 目前讀值	 紙張類型 ① 間隙紙 1 〇 黒標紙 ④ 連續紙 〇 自動選擇