

在MAC OSX以USB接駁安裝MG6870驅動程式步驟 (以OSX 10.10作示範)
MG6870 printer driver Installation Guide for MAC OSX (Via USB)
(OSX 10.10 as example)

點擊以下連結下載有關之驅動程式：

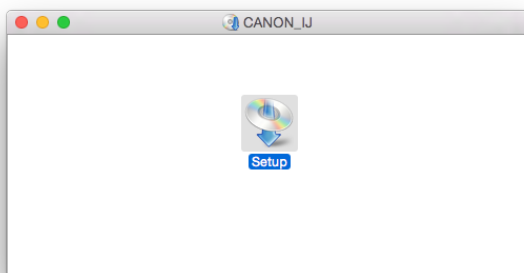
[http://ugp01.c-ij.com/ij/webmanual/WebPortal/PTL/ptl-setup.html?
lang=tc&type=setup&area=hk&model=mg68&os=m](http://ugp01.c-ij.com/ij/webmanual/WebPortal/PTL/ptl-setup.html?lang=tc&type=setup&area=hk&model=mg68&os=m)

Click below link for download printer driver:

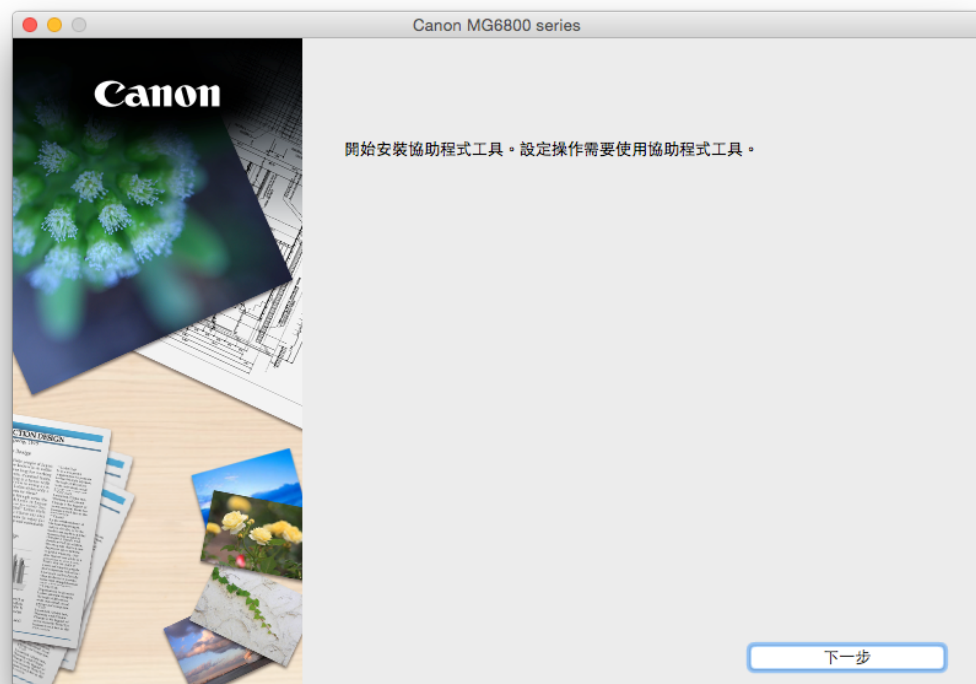
[http://ugp01.c-ij.com/ij/webmanual/WebPortal/PTL/ptl-setup.html?
lang=en&type=setup&area=hk&model=mg68&os=m](http://ugp01.c-ij.com/ij/webmanual/WebPortal/PTL/ptl-setup.html?lang=en&type=setup&area=hk&model=mg68&os=m)

下載及安裝步驟

1. 按一下「下載」。下載完成後開啟該檔案安裝，點擊「Setup」
Click “Download”, open the file after download completed, click “Setup”



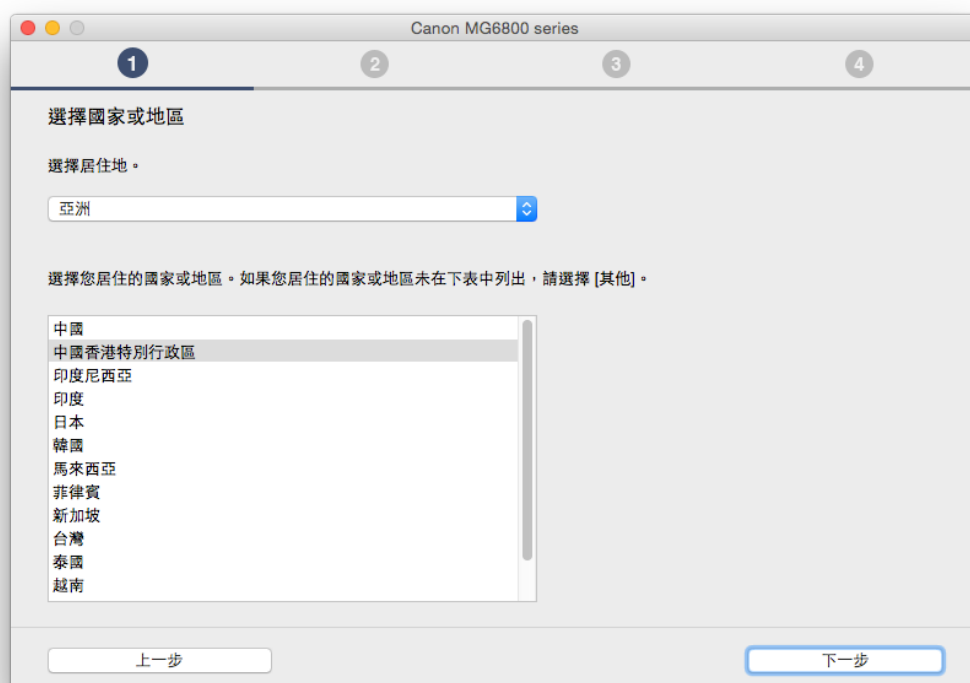
2. 按「下一步」
Click “Next”



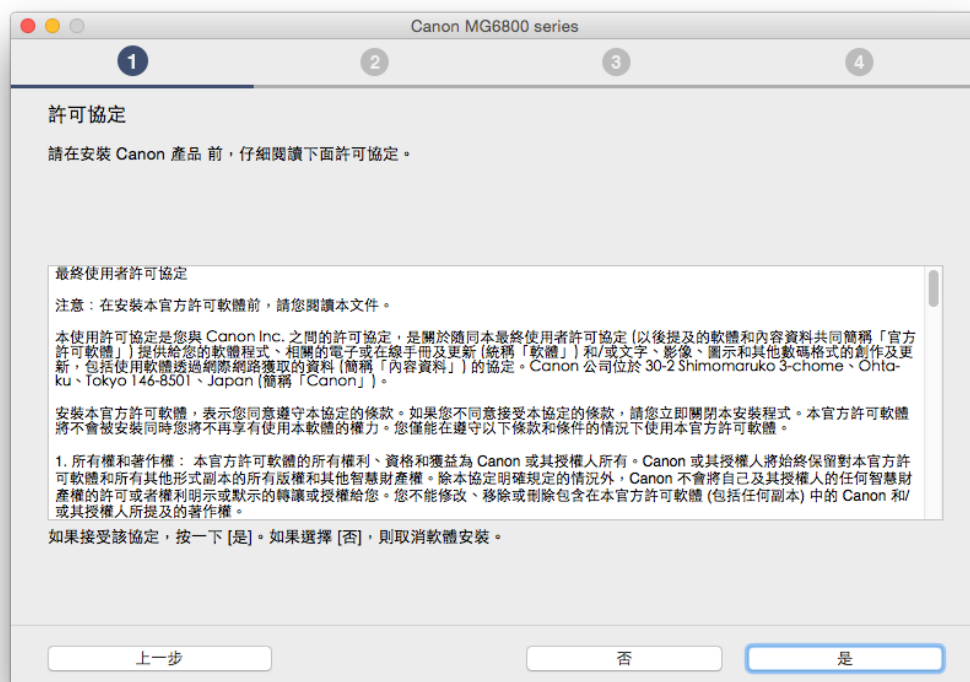
- 按「開始設定」
Click “Start setup”



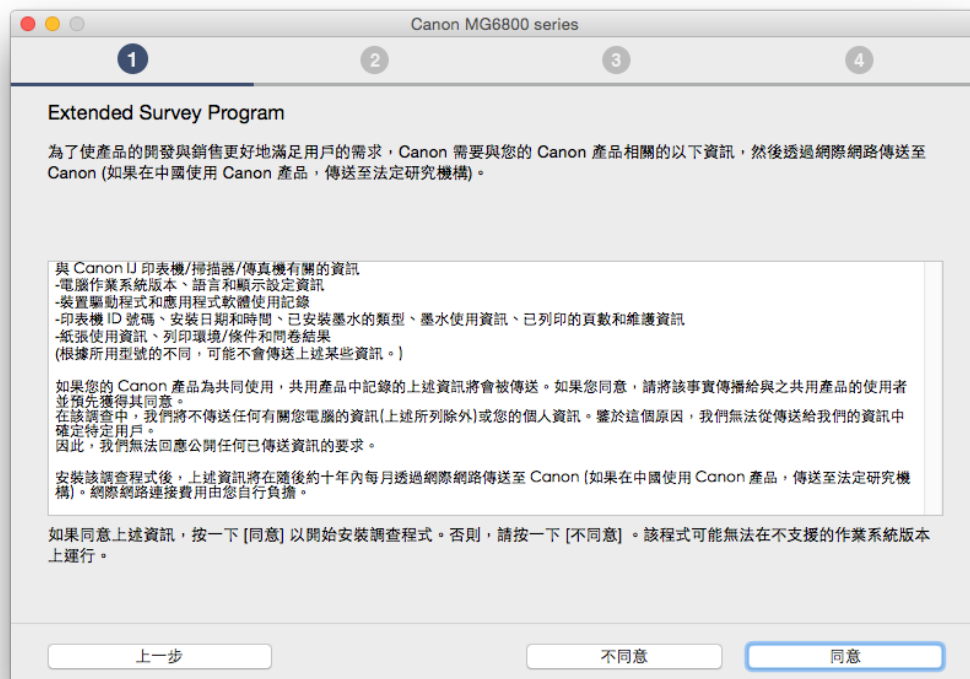
- 選擇「亞洲」>「中國香港特別行政區」，按「下一步」
Select “Asia” > “Hong Kong SAR China”, click “Next”



5. 按「是」
Click “Yes”



6. 可選擇是否同意作傳送資訊至Canon
Select “Agree” or “Disagree” send information to Canon Extended Survey Program



- 選擇「USB連接」，按「下一步」
Select “USB Connection” ,click “Next”



- 等待電腦下載驅動程式
Waiting for complete download printer driver



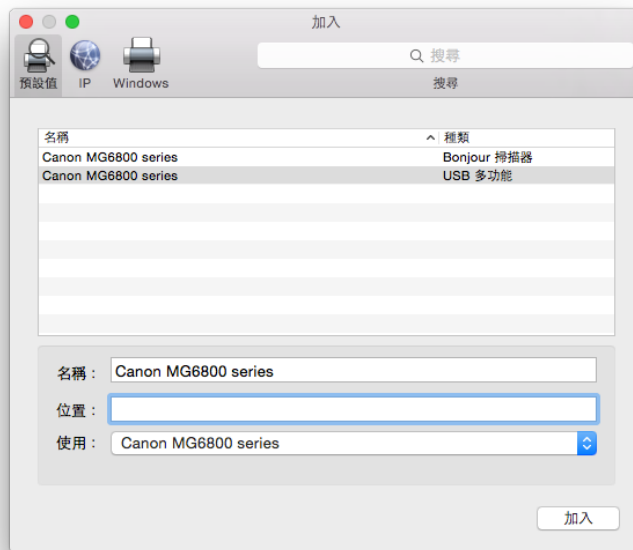
9. 將印表機以USB連接電腦，並開啟印表機電源
Connect printer and computer with USB cable, and turn on the printer



10. 已成功偵測印表機，按「新增印表機」
Success detected printer, click "Add Printer"



11. 在新增印表機視窗，選擇印表機「Canon MG6800 series」（種類為USB多功能），確定使用「Canon MG6800 series」
Choose name “Canon MG6800 series” (Kind: USB multifunction), make sure “Canon MG6800 series” in Use column



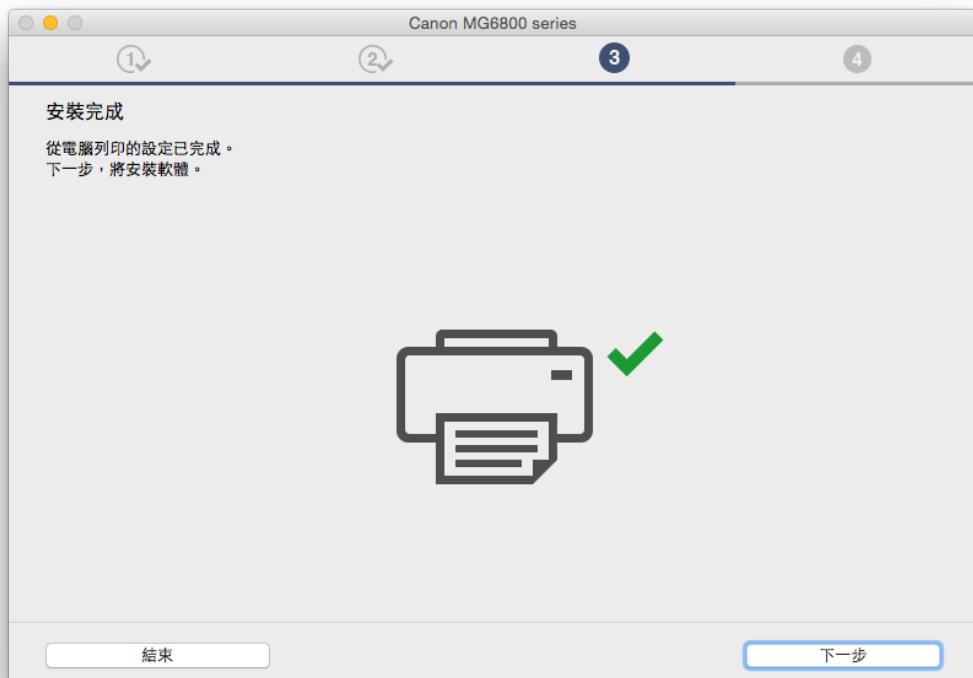
12. 再次回到此畫面，按「下一步」
Return to this windows again, click “Next”



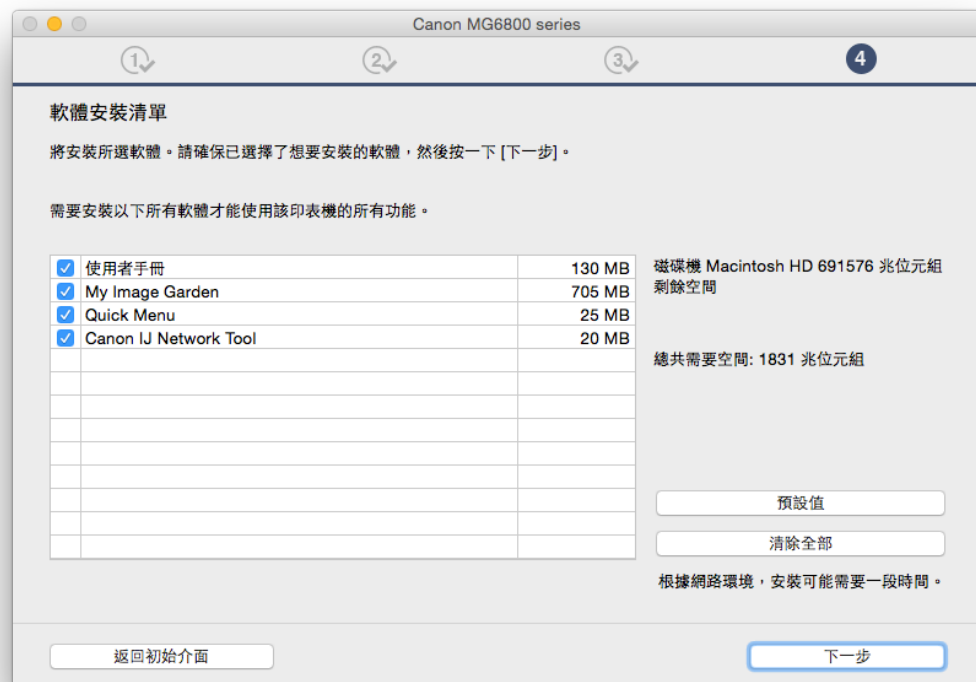
13. 安裝完成後建議可按「執行」列印測試頁，如發生列印錯誤需重新安裝
After installation can click “Execute” for print test page



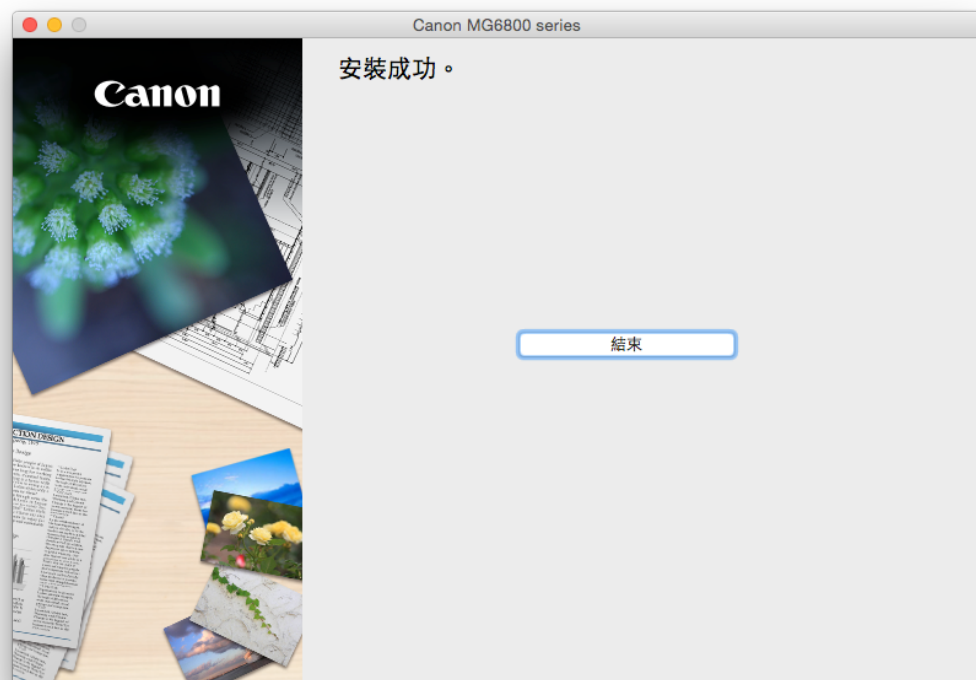
14. 驅動程式安裝完成，安裝軟件請按「下一步」
Driver installation complete, click “Next” for install software



15. 在軟體安裝清單勾選所需軟件，按「下一步」
Select software need and click “Next”



16. 按「結束」完成安裝
Click “Finish” to complete installation



-完-
-End-