

## 3D 列印模型下載網站

<https://www.thingiverse.com/>

The screenshot shows the Thingiverse website homepage. At the top is a navigation bar with the Thingiverse logo and links for DASHBOARD, EXPLORE, EDUCATION, and CREATE. A search bar and a 'SIGN IN / JOIN' link are also present. Below the navigation bar is a large featured banner for 'FLEXI-DRAGONS' by Benchy4Life, showing two 3D printed dragons (one green, one orange) and a 'Learn More' button. Below the banner are two main sections: 'Global Feed' and 'Featured Collections'. The 'Global Feed' lists recent activity with user avatars and names. The 'Featured Collections' section displays a grid of various 3D models, including a 4th of July decoration, a BOW, a Father's Day gift, a Mother's Day gift, a Flexi model, and a BOW, each with a 'see more' link.

## 切片軟體 Flashprint

<http://www.flashforge.com/support-center/flashprint-support/>

The screenshot shows the Flashprint Support page. At the top is a navigation bar with the Flashforge 3D Printer logo and links for 3D PRINTERS, USE CASES, SOFTWARE, DOWNLOAD, SUPPORT, CONTACT US, SAMPLE, Shop, and a search icon. Below the navigation bar is a large banner with the text 'Flashprint Support' and 'Here are necessary resources to get your started with Flashprint.' Below the banner are two columns of links: 'Software' and 'User Guide'. Under 'Software' is a link to 'Download the latest version of Flashprint.' with a 'DOWNLOAD NOW' button. Under 'User Guide' is a link to 'Learn how to use all the features that come with Flashprint.' with a 'DOWNLOAD NOW' button.

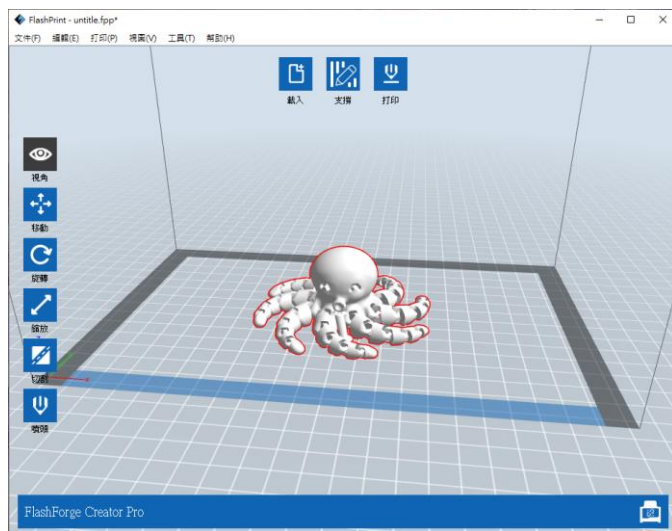
DESCRIPTION	FILE SIZE	RELEASE DATE	DOWNLOAD	DROPTBOX
FlashPrint#3.26.0	98MB   101MB	Apr. 2,2019	<a href="#">Win32</a>   <a href="#">Win64</a>	<a href="#">Win32</a>   <a href="#">Win64</a>
FlashPrint#3.26.0	95MB	Apr. 2,2019	<a href="#">MacOS</a>	<a href="#">MacOS</a>
FlashPrint#3.26.0	84MB   84MB	Apr. 2,2019	<a href="#">Linux32</a>   <a href="#">Linux64</a>	<a href="#">Linux32</a>   <a href="#">Linux64</a>
FlashPrint#3.25.1	26MB   26MB	Dec. 3,2018	<a href="#">Win32</a>   <a href="#">Win64</a>	<a href="#">Win32</a>   <a href="#">Win64</a>
FlashPrint#3.25.1	21MB	Dec. 3,2018	<a href="#">Mac OS</a>	<a href="#">Mac OS</a>
FlashPrint#3.25.1	26MB   26MB	Dec. 3,2018	<a href="#">Linux32</a>   <a href="#">Linux64</a>	<a href="#">Linux32</a>   <a href="#">Linux64</a>
FlashPrint#3.25.0	26MB   26MB	Oct. 27,2018	<a href="#">Win32</a>   <a href="#">Win64</a>	<a href="#">Win32</a>   <a href="#">Win64</a>
FlashPrint#3.25.0	21MB	Oct. 27,2018	<a href="#">Mac OS</a>	<a href="#">Mac OS</a>
FlashPrint#3.25.0	26MB   26MB	Oct. 27,2018	<a href="#">Linux32</a>   <a href="#">Linux64</a>	<a href="#">Linux32</a>   <a href="#">Linux64</a>
FlashPrint#3.24.0	26MB   26MB	Aug. 12,2018	<a href="#">Win32</a>   <a href="#">Win64</a>	<a href="#">Win32</a>   <a href="#">Win64</a>
FlashPrint#3.24.0	21MB	Aug. 12,2018	<a href="#">Mac OS</a>	<a href="#">Mac OS</a>
FlashPrint#3.24.0	26MB   26MB	Aug. 12,2018	<a href="#">Linux32</a>   <a href="#">Linux64</a>	<a href="#">Linux32</a>   <a href="#">Linux64</a>
FlashPrint#3.23.1	26MB   26MB	Jun. 29,2018	<a href="#">Win32</a>   <a href="#">Win64</a>	<a href="#">Win32</a>   <a href="#">Win64</a>
FlashPrint#3.23.1	21MB	Jun. 29,2018	<a href="#">Mac OS</a>	
FlashPrint#3.23.1	11MB   11MB	Jun. 29,2018	<a href="#">Linux32</a>   <a href="#">Linux64</a>	
FlashPrint#3.23.0	26MB   26MB	Jun. 13,2018	<a href="#">Win32</a>   <a href="#">Win64</a>	
FlashPrint#3.23.0	21MB	Jun. 13,2018	<a href="#">Mac OS</a>	
FlashPrint#3.23.0	11MB   11MB	Jun. 13,2018		

浙江閃鑄三维科技有限公司 – Flashforge 使用說明

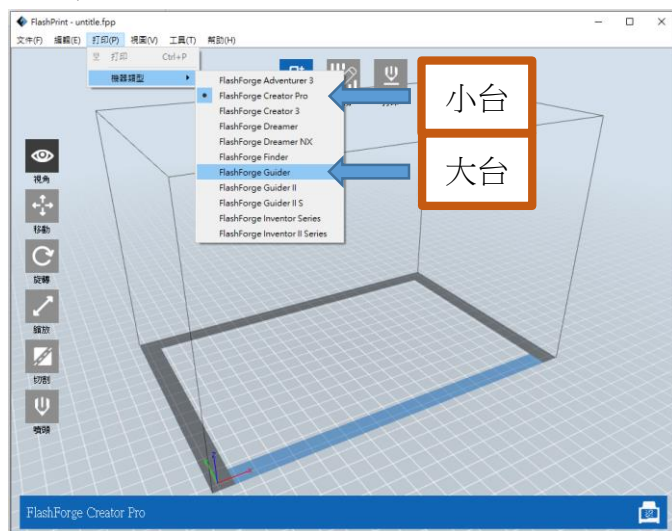
[http://www.flashforge.com.hk/uploads/5/8/1/9/58196085/flashforge\\_creator\\_pro%E4%B8%AD%E6%96%87%E4%BD%BF%E7%94%A8%E6%89%8B%E5%86%8A\\_version7.26.2014.2.0.pdf](http://www.flashforge.com.hk/uploads/5/8/1/9/58196085/flashforge_creator_pro%E4%B8%AD%E6%96%87%E4%BD%BF%E7%94%A8%E6%89%8B%E5%86%8A_version7.26.2014.2.0.pdf)

## 打印方式(章魚)

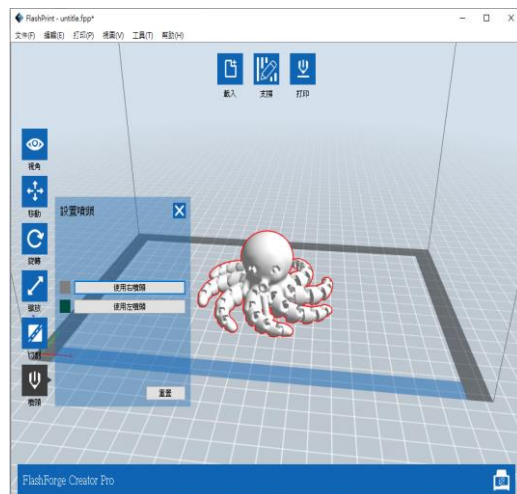
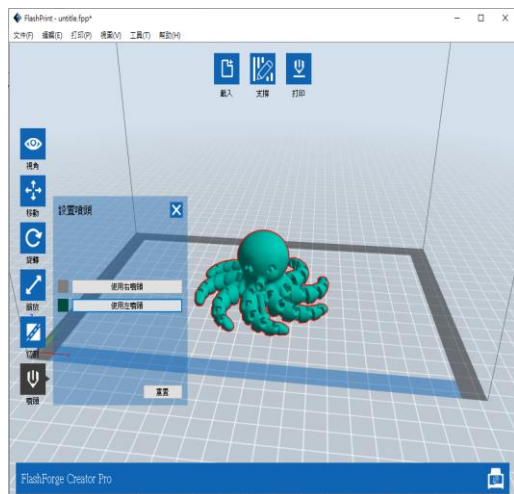
### 1. 打開 STL 檔案



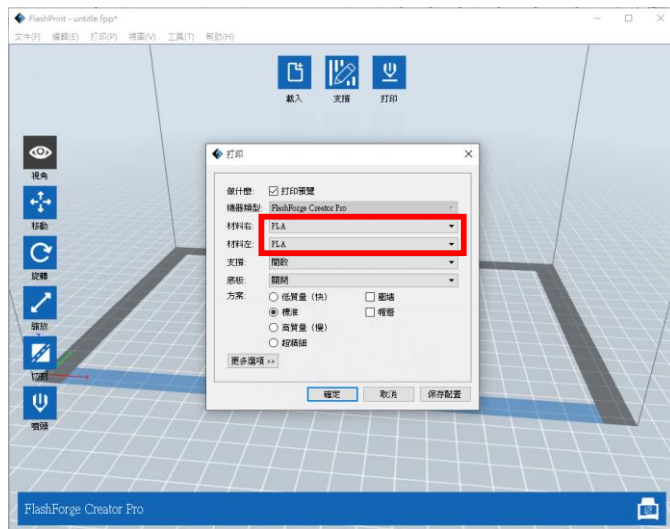
### 2. 確認機器類型



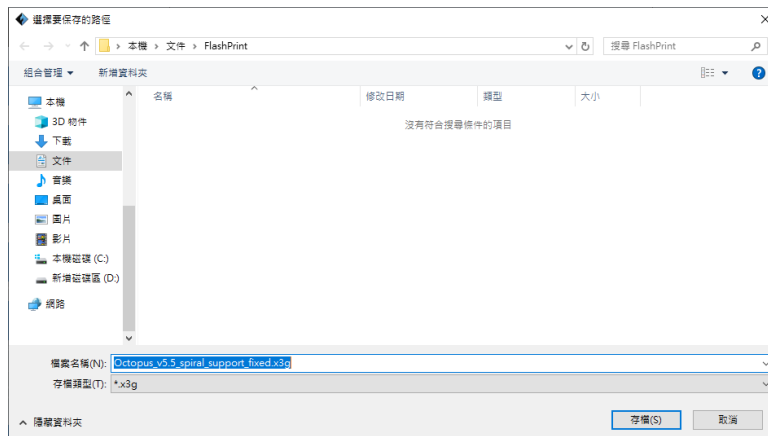
### 3. 確認要用哪一個噴頭打印(以面向 3D 印表機的方向)



#### 4. 按下打印鍵



5. 確認上方紅框中是否為 PLA，選擇方案後點選確定，  
儲存至 SD 卡中(檔名不要太長，也不要使用中文命名，會找不到檔案)



6. 將 SD 卡插入 3D 印表機插槽中(在 LDC 面板後面)  
7. 點選第一個，找到檔案，即可開始列印

打开 Creator Pro； 屏幕将显示：

► Print from SD  
Preheat  
Utilities