

How to make the cutting file

Please look at the design file:(The red line is the cutting line.)



1. When designing the print image, two black marks are designed together.

The red line is the cutting line.

d'Arenberg ESTD 1912
THE LAUGHING MAGPIE
Shiraz 94% Viognier 6% 2014 MCLAREN VALE
McLaren Vale, South Australia. Today fourth generation family member Chester makes distinctive wines using traditional methods both in the vineyard and the winery. Walking the vineyard rows and tasting grapes. Chester determines the ideal picking time for each individual vineyard. Small batches of grapes are gently crushed and then transferred to open fermenters, where the Viognier and Shirza are co-fermented. Foot trading is undertaken two thirds of the way through fermentation, the wine is basket presed and transferred to old French oka to complete fermentation and mature for up to 10 months. The Kookaburra is a native Australian bird famous for its distinctive laughing call. Chester's young daughters named them "Laughing Manife". The Manie and immedia hasket
with a stripe of white feathers, representing McLaren Vale's first ever blend combining the (black) Shiraz and its white partner, Viognier.
VIINE OF AUSTRALIA. MINIMAL SULPHUR DIOXIDE ADDED. 14.5% ALC/VOL
750m

So, delete the cutting line, Save the printed file, and then to print.



2. Delete the printed file, but you must keep two black marks.(**But the cutting file must have two black marks**)



3. Rotate 90 degrees. (The two black marks must on the left.)



4. Export the cutting line as PLT format:(The Plotter unit is 1013, The

curve resolution is 0.)

ロロ 笔 高級	ž	
页面		比例选项
湘细(z):	自定义 👻	◎ 缩放(S): 100.0 🌩 %
宽度(W):	8.35 🛋 英寸 👻	◎ 调整到页面大小(T)
高度(H):	7 97	
绘图仪原点	西面中心 👻	
检回心 -		
单位(U):	1,013 🖨 🛱 The	plotter unit is 101
	1 IIV	Protect and is 101.
		Trianiz Brook Brook
		如正取消一帮助
iL 导出		
5L 导出 i面 筆 高切	3	
5L 导出 〔面 笔 高切 填充	2	
 時出 道面 第 高級 填充 模拟填充 	Q (无	■ 移除隐藏线(H)
 iL 导出 i面 笔 高级 填充 模拟填充 	8 [无	▼ ● 移除隐藏线(H) ● 自动接合(W)
5L 号出 面 笔 高级 填充 模拟填充 行间距(.):	8 无 [.0127 [] [厘米	 ◆ 診除隐藏线(н) ● 自动接合(W) ◆ 无宽度或速度命令(N)
 (五) 等(二) 高切 填充 模拟填充 (荷) 距(t): (法条角度(A)): 	8 0127 ↓ 厘米 0 ↓ 度	 ▼ ● 静脉隐藏线(H) ● 自动接合(M) ▼ ● 无宽度或速度命令(N)
 記 号出 通面 第 高切 填充 模拟填充 行间距(L): 线条角度(A): 	₹ 0127 ☆ 0 ☆ 度	 ■ 移除隐藏线(H) ■ 自动接合(W) ■ 无宽度或速度命令(N)
GL 导出 第二线角度(A): 第二线角度(G): 第二线角度(G):	8 元 -0127 本 -0 本 度 90.0 本 度	 ■
這一零出 適加 第 需 第 第 集 集 集 集 集 集 集 第 集 集 1 <th1< th=""> 1 1 <th1< th=""></th1<></th1<>	8 -0127 小 歴米 -0 小 度 90.0 小 度	 ◆ 静脉隐藏线(H) ● 自动接合(W) ● 无宽度或速度命令(N)
這一零出 高灯 面一笔 高灯 填充 人 模拟填充 行间距(x): 試条角度(A): 第二线角度(G): 第二线角度(G): 曲线分辨率(R)	₹ -0127 ÷ 厘米 -0 ÷ 度 90.0 ÷ 度 	■ ■ 移除隐藏线(H) ■ 自动接合(W) ■ 元宽度或速度命令(N) ・ ・
L 导出 面 笔 高级 項充 模拟填充 行间距(s.): 线条角度(A): 第二线角度(G): 曲线分辨率(R)	8 元 ○0127 → 歴米 ○ → 度 90.0 → 度 ** The curv	● 静脉隐藏线(H) ● 自动接合(W) ● 无宽度或速度命令(N) ・ · ·

5. Open the cutting file with our software:



Note: In our software : two black marks must on the left.But the cutting file must have two black marks ! So there is only one registration point, the machine will make a mistake. Only with two registration points , the cutting machine will know how to start working.