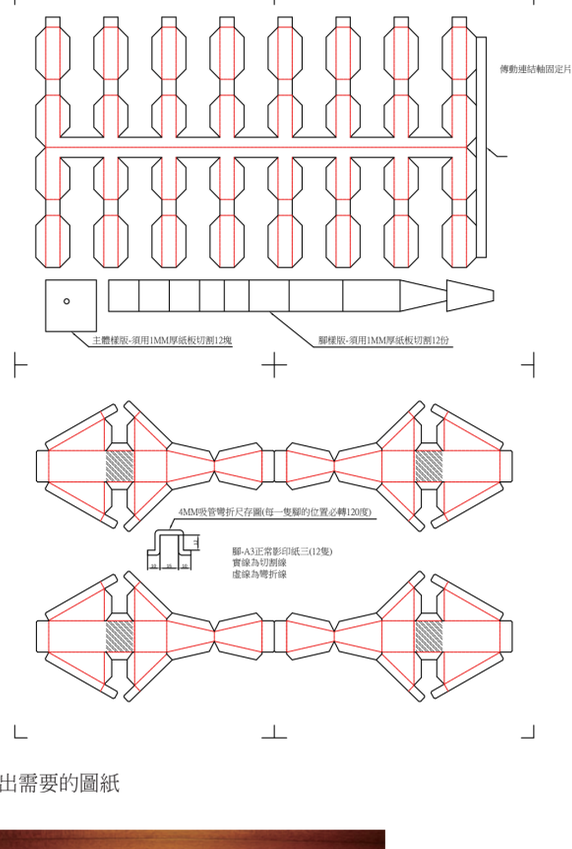


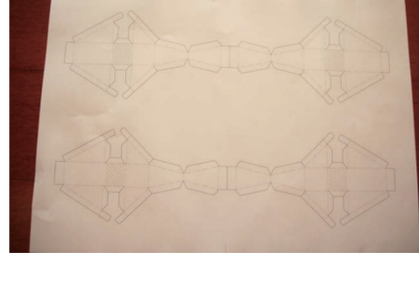
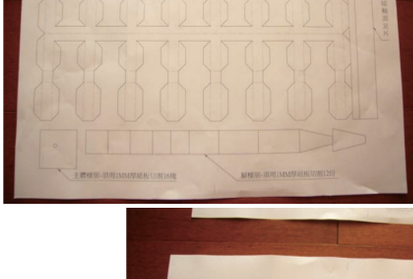
仿生獸DIY摺紙教學

首先把附件兩個PDF圖檔用A3尺寸印出

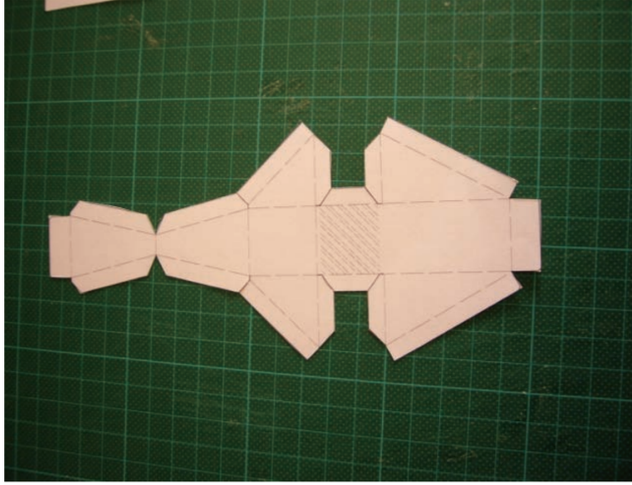
上面是主體下面是腳的部分(圖面上都有說明文字)



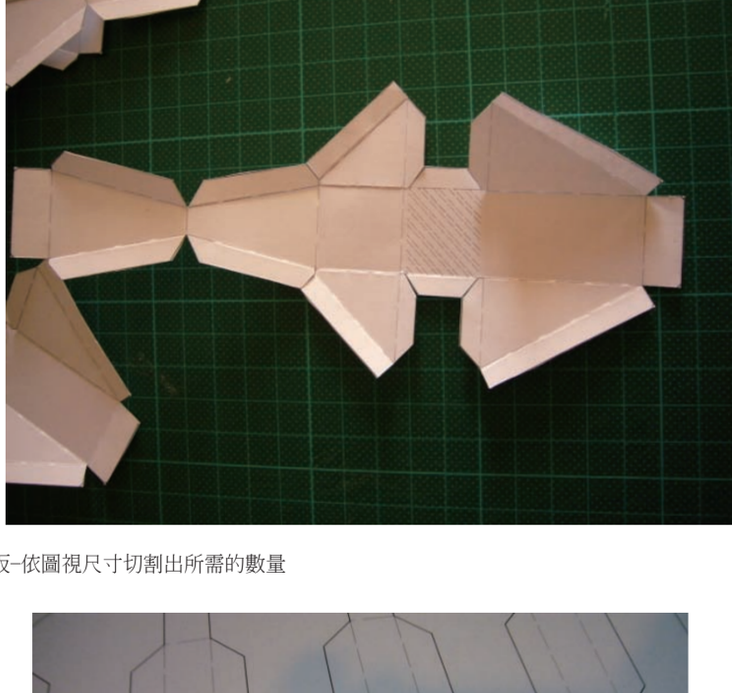
照圖面說明印出需要的圖紙



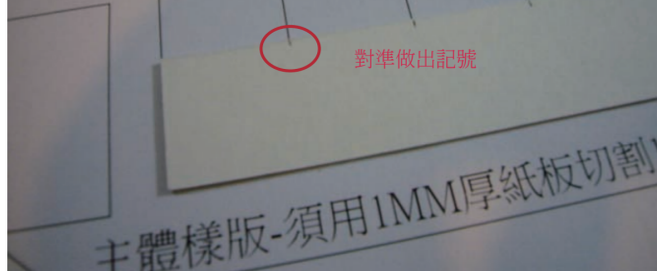
腳步製作-依實線線條切割出外型(需線為彎折線)



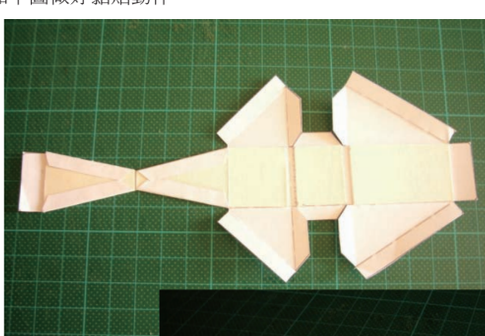
將切割好的圖紙依虛線位置彎折，完成之後暫時擺放在旁邊。



厚紙板-依圖視尺寸切割出所需的數量



如下圖做好黏貼動作



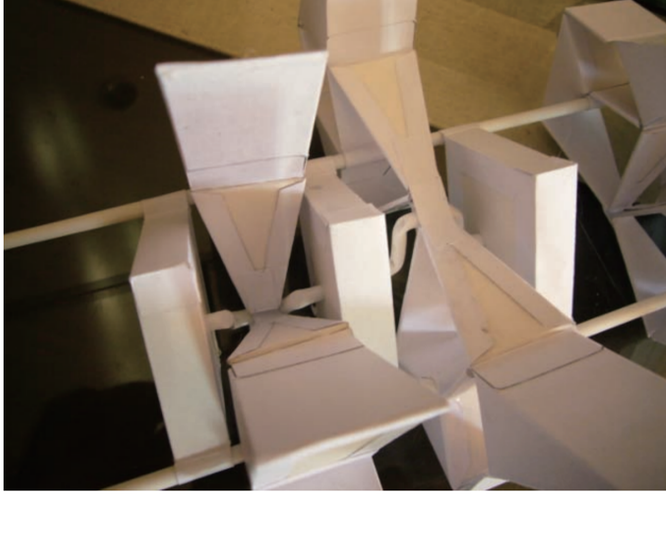
主體依圖視實線切割出外型輪廓



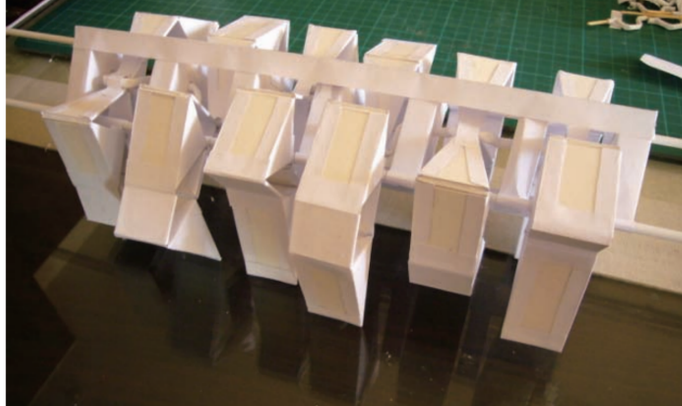
如下圖做好黏貼動作

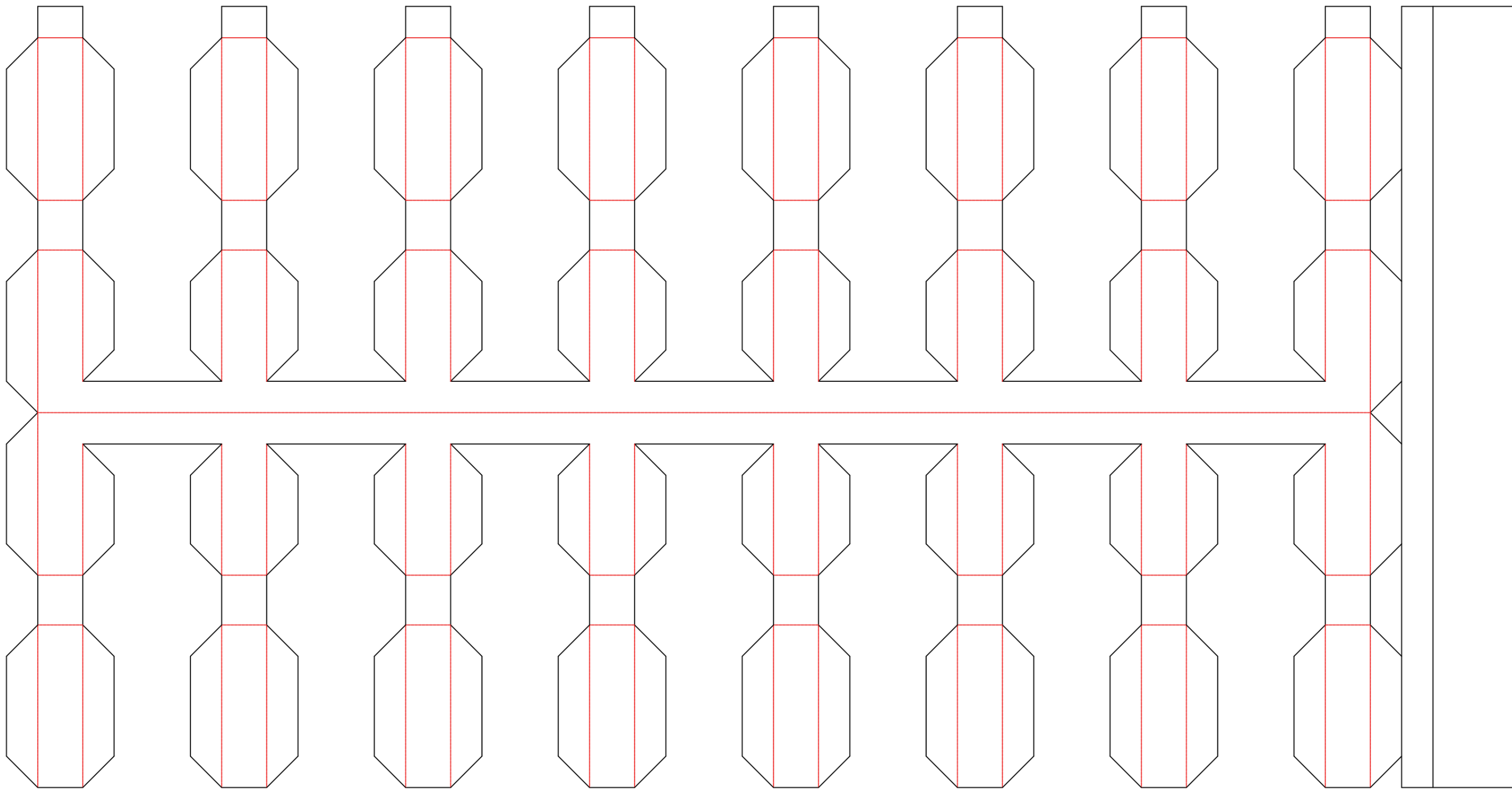


圖下圖依序組裝(舵桿依圖視尺寸彎折中間使用牙籤連接)

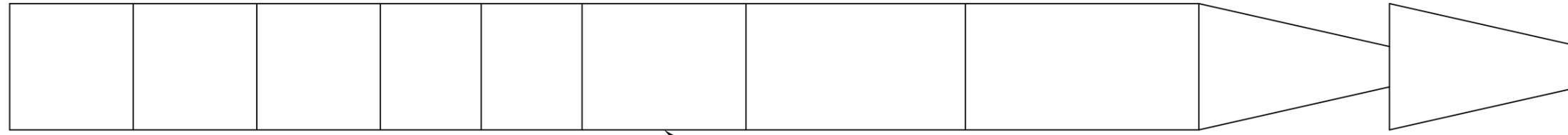
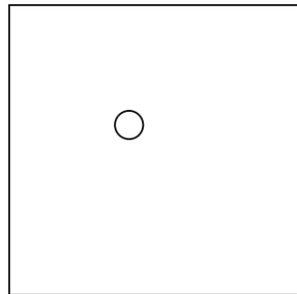


組裝完成



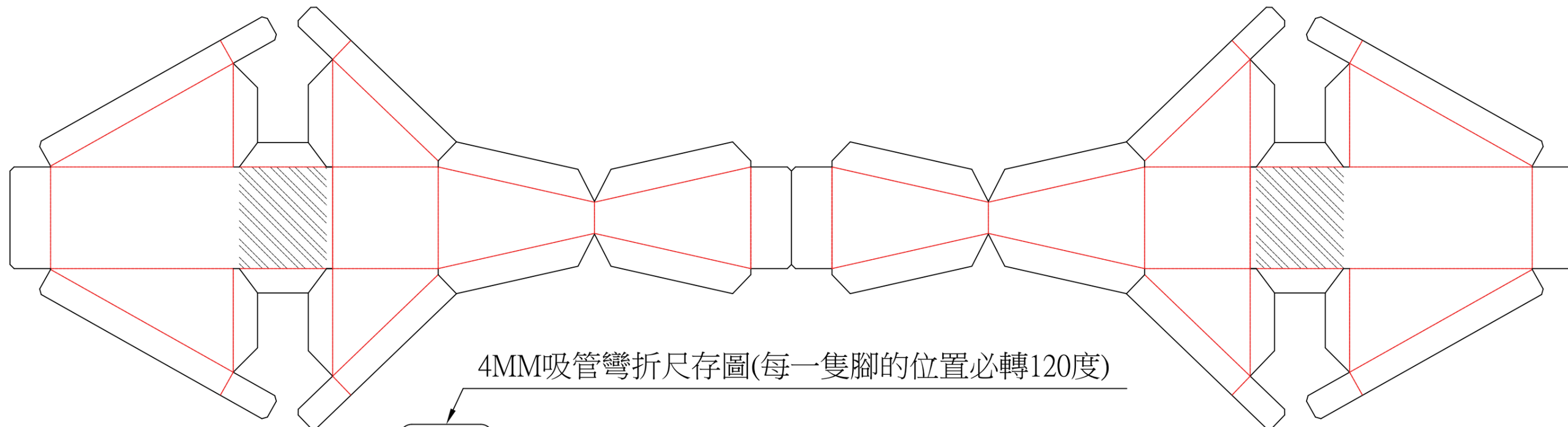


傳動連結軸固定片

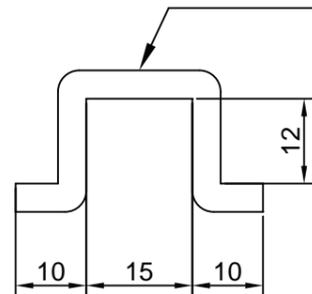


主體樣版-須用1MM厚紙板切割16塊

腳樣版-須用1MM厚紙板切割12份



4MM吸管彎折尺存圖(每一隻腳的位置必轉120度)



腳-A3正常影印紙三(12隻)
實線為切割線
虛線為彎折線

