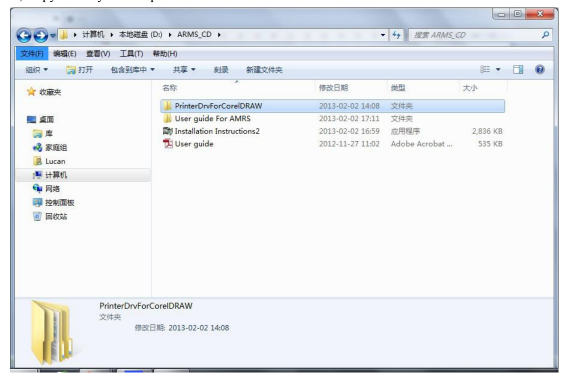
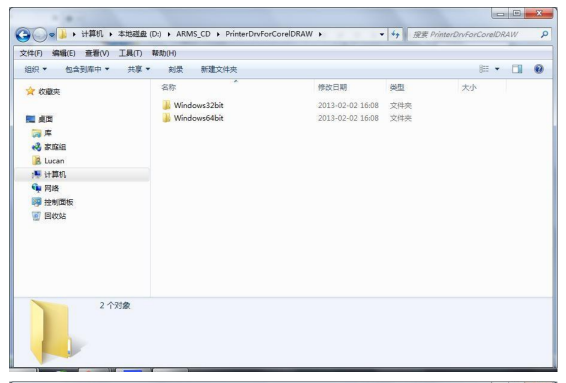


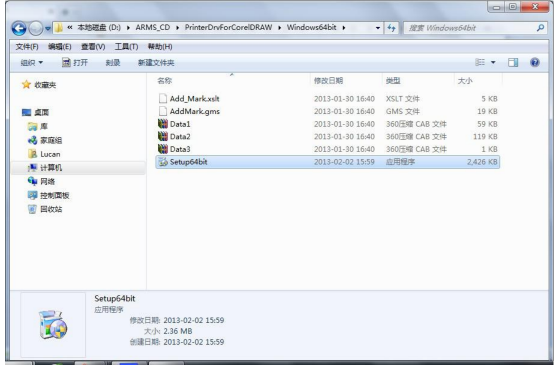
Guide for ARMS

- 1, Please confirm you have installed Coreldraw software (newer than 11 version)
- 2, Install ARMS Plug-in
- A, Connect machine to computer through USB cable, switch machine on
- B, Copy CD to your computer



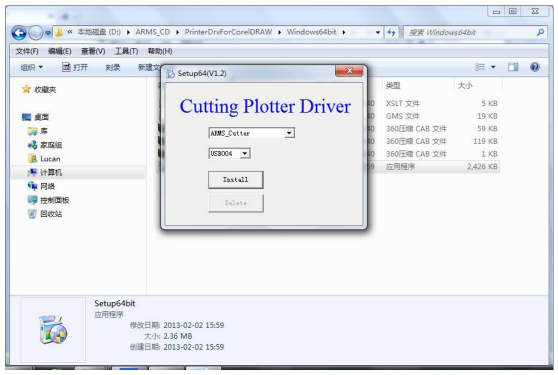






C, Plug-in drivers, one is for 32 bit, the other is for 64 bit, please select correct one according to your computer system, for 64 bit driver, maybe need to install "run as administrator" sometimes, Right click "Setup64bit", select "run as administrator", will be ok.





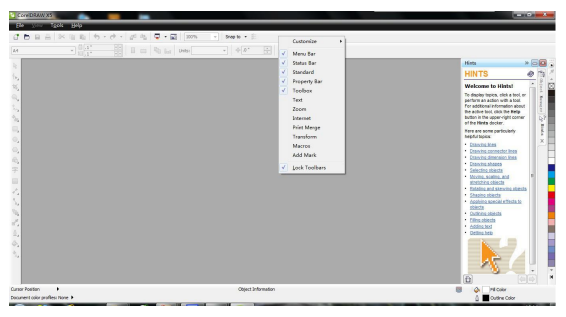




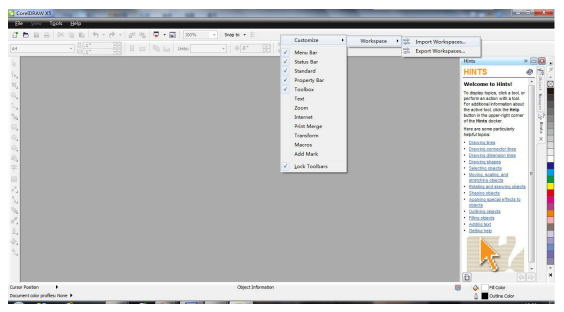
After installing, you will find ARMS_Cutter under list of Faxes/Printers

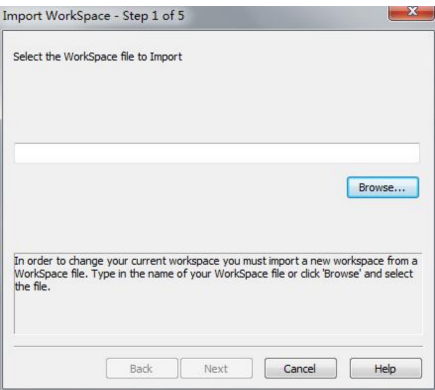


4, Open Coreldraw software, right click on the blank of top, select "Add Mark", then you will find icon of "Add mark".



If you cannot find "Add Mark", please copy " AddMark.gms to document of GMS of Coreldraw, for example: D:\Program Files (x86)\CorelDRAW X5\Draw\GMS;









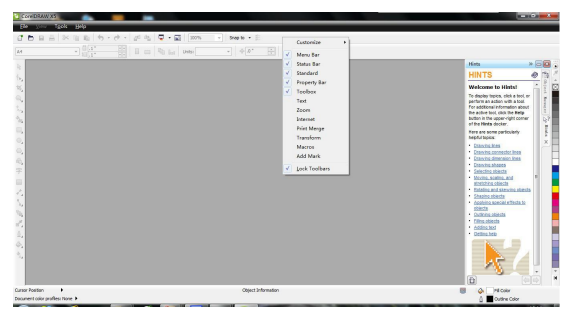
Back

Finish

Cancel

Help



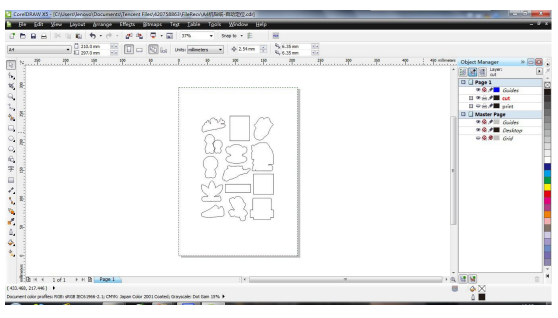


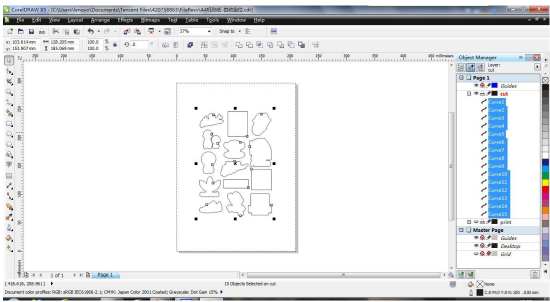
How to cut images?

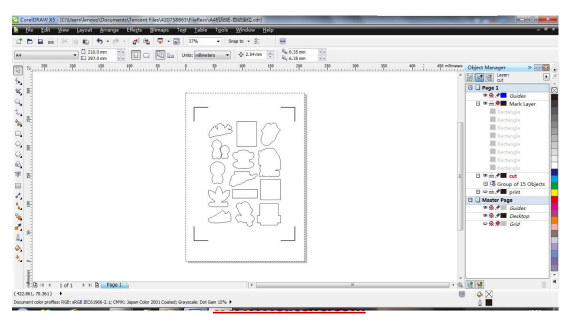
1, Any images we want to cut which need outline, so machine knows how to work?













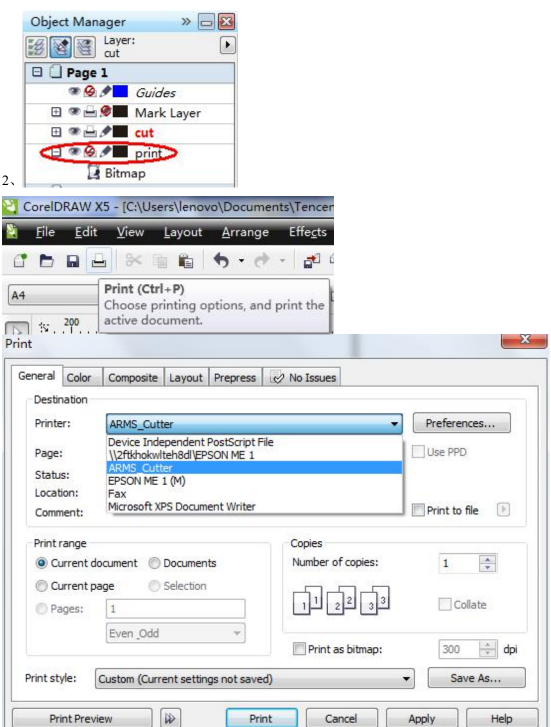


2, Put paper of printed images with 4 marks on machine, note: we need to rotate direction of paper, see the following image, left/top mark should be at right/bottom of machine, push "Laser" button, move laser close to left/top mark.

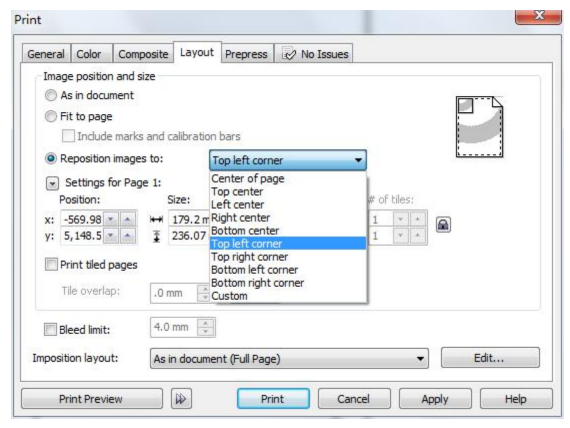


2, Select "Print", select ARMS_Cutter as printer, layout should be top left corner.









3, if you find contour cutting is not perfect, means offset than outline we want, please push "Set" button 3 times, you can change offset here, X, feeding direction, Y, carriage direction. Push "Set" 4 times, you will find "Sensitivity", different materials, different values of sensitivity, normally, 10 is good for most materials.





