Training Blanks (CO2)



Engraving Made easy start with theory, practice on easy, master the complex for Gravostyle or Corel based laser engravers

Chpt 1- from file -engrave master reference test plate Fuse 27 basic Chpt 2- safety+guillotines+traffolyte knowledge Chpt 2- flame up and fire awareness abc Chpt 3- equipment care, UPS and service and Chpt 4 -cleaning optics theory ○ Fuse 27 ○ Chpt 5- Vector table, air assist and draft Chpt 6- dongle management abc abc abc Chpt 7- fume management, filter replacement abc abc abc abc Chpt 8- machine consols ummary, press all buttons Chpt 9- theory laser raster r engrave & vector cut Chpt 10- specific engrave settings--- factory to personal Chap11- don't touch these "50 tick box rabbit holes" Danger Chpt 12- understanding font selection - 4mm Access only for staff with confined space certificate Chpt 13- pre-sets(F10) -easy for your team and supervison present Chpt 14- explain the advantage reference master plate Chpt 15- 1 curser - 4 personalties Sub board 1 Chpt 16- finding a new top left with red dot West Room Chpt 17- engrave plate from cut stock m W2 Room W3 easy jobs Chpt 18- engrave and cut a simple plate Anodised Chat 19- new plate with holes Valve tags Chpt 20- 18 of the plate above set-up Chpt 21- import 18 labels from excel done by Chpt 22- engrave a 5 label set, on a A4 traff example making the Chpt 23- engrave a 600mm strip label, with holes plate Chpt 24- CO2 cermark engrave stainless MP 90x9x0.5 Chpt 25- CO2 cermark engrave anodised aluminum Chpt 26- CO2 cermark engrave chrome tools Chpt 32- engrave a kock and key Chpt 31- engrave a pen Chpt 27- engrave "pipe traff Chpt 28- engrave boat traff Chpt 29- engrave reverse traff Chpt 30- reverse engraving Chpt 33- engrave stencil traff Chpt 34- align and distribute explained Chpt 35- engrave a Vector box within a box Chpt 36- plaque, four holes, with scalloped border complex Chpt 37- engrave a point and shoot location iobs Chpt 38- point and shoot on an angle **SUB 234** to Chpt 39- engrave dial-up volume numbers set-up 600 mm long Chpt 40- engrave GPO faceplates Engrave on Angle done by Chpt 41- engrave large signs (two sheets of traff) example from two shoot points Chpt 42- import solid art images making the Chpt 43- cut by colour plate Chpt 44- soft acc engraved plaque Chpt 45- act engraving on a disc Chpt 46- make "need putty jig"for alignment Chpt 47- Making two plate traff jig for 99x9 plates Chpt 53- IT rest origin top left technical Chpt 48- IT reset post-pro Chpt 50- IT reset software tuning Four holes Chpt 51- IT upgrade software or font re-setting scalloped border Chpt 52- IT reset auto focus Chpt 54- IT load team viwer

Chpt 56- IT machine firmware