

# Etching PCB DIY

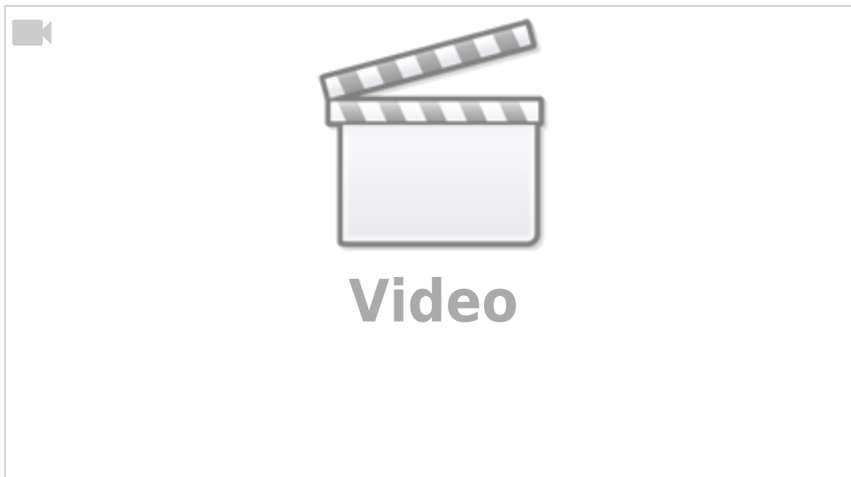
Before sending some PCB to get pro made (really the best time proof solution) it is useful to debug it by etching it yourself

## Toner Transfer

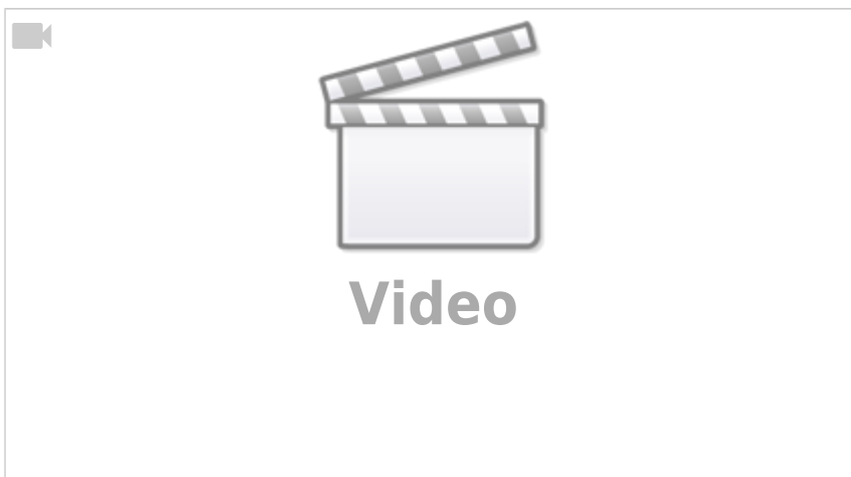
A Simple and costless method Flow to make proto PCB based upon **Laser Printed Negative** and **Laminator/Ironer**.

The laminator need a hack to increase heating temperature , but it's a more precise way ta make the transfer than ironer.

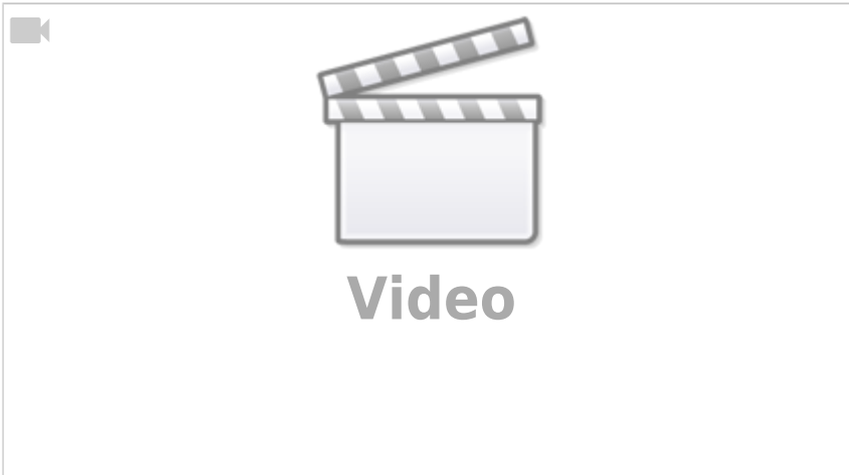
## Simple side Transfer + Etching



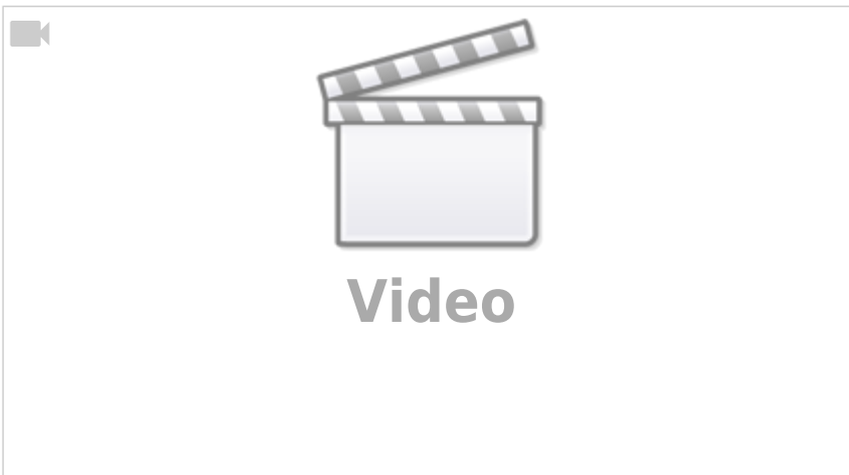
## Double side Transfer + Etching



## Laminator Transfer

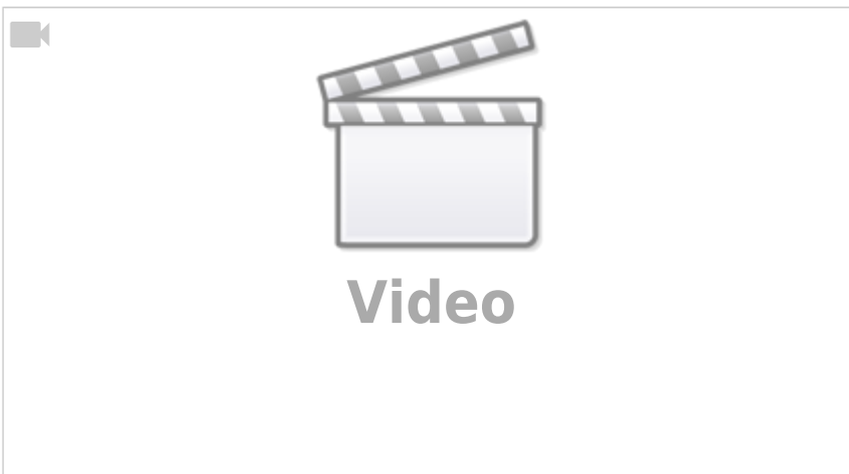


## Direct Laser Transfer



## Isolation Milling

A method that uses **CNC** to engrave around paths to isolate them from rest of PCB board



From:

<https://midibox.org/dokuwiki/> - **MIDIbox**

Permanent link:

[https://midibox.org/dokuwiki/doku.php?id=etching\\_pcb&rev=1469289218](https://midibox.org/dokuwiki/doku.php?id=etching_pcb&rev=1469289218)

Last update: **2016/07/23 15:53**

