

Now make Polymer Stamps and Self-Inking Rubber Stamps within just 10 minutes!







POL POLYMER TAMP MAKING MACHINE



What's in the box?

UV Stampmaker

UV Stampmaker
Magnetic clamp with A8 mask
4 medium & 6 small Imagepac stamp packs
(do not expose to light till you need them
otherwise the gel will harden)
3 Imageblack inkjet negative films
Test negative
Clear plastic tray
CD with Training Video and useful info
Brush

Sample Stamps Tronspilion New Zealands Sample Stamps RECEIVE JUN 19 2012 SM H.O. - FACE TO AMERICAN COLUMN TO AMERICAN COLUMN SM H.O. - FACE TO AMERICAN COLUMN TO AMERICAN

























COMPLETE

POLYMER STAMP MAKING MACHINE

Step 1

Typeset your stamp on the computer using CorelDraw*, Adobe-Pagemaker*, Microsoft* Word*, etc.





Step 2 Take a reverse print out (NEGATIVE) from any Laser Printer or Inkjet Printer. Use Novadense to enhance density if required.

Step 3 Setup the Imagepac Sachet on the Imagepac machine and expose as specified. There after washout and post expose as per manual.





Step 4 Cut out the individual stamp from the plate.





Paste the Polym

Paste the Polymer Stereo on the relevant Self-Inking Stamp or Hand Stamp Holder.



Dealer~



