

SPARSH

Tactile Maker

User's Manual



Unpacking and Installation

- Carefully remove Tactile Maker from its carton. (Don't throw the cartons, save them)
- Separate the Input and Output Plate from the machine & attach it over the spacers on the main unit. The machine has label of "INPUT" where to place the input plate & "OUPTUT" where to place the output plate.
- Plug the mains power lead into the socket and turn on the machine. You will hear its fan operate and red LED on top will go on.

Operation

- Make an image on the yellowish surface of the swell paper either by printing from a laser printer, photocopying or drawing through Black pencil
- The optimum heat setting is to place the knob at 6'o clock position (vertically downwards) i.e. just behind the max value.



- Slide the paper, image side facing up, on the input tray. As soon as the paper is sensed the halogen will get on and will pull the paper inside. Don't put a curled paper as it could get jammed inside.
- Do not feed another sheet of paper until the paper has come out and the halogen is switched off.

- For ease of processing try not to mix thick lines or large area raised graphics alongside fine lines graphics.
- Store or transport the Tactile Maker with the paper trays secured in the manner it was when you received the machine.

Specifications

Weight: 6kgs

Size: Trays Stored: Width 500 mm; Length 165 mm; Height 210 mm

Size: Trays Open: Width 500 mm; Length 500 mm Height 210 mm

Colour: Biege

Power Consumption: 240 VAC 5Amp 50Hz

Paper Jam

- If paper gets jammed the first thing you need to do is immediately turn off the machine and pull the paper the paper out.
- If it is badly curled to begin with and you cannot pull it out then Remove the power cord from the machine. Unhook the ouput plate from over the removable side panel.
- Then remove the side panel by loosening the 2 screws which holds the plate. The 2 screws are marked on the picture given below:



- Now place your thumbs on the metal spring clips at each side of the opening and push in (towards the machine sides) on the clips until they release the transport mechanism which will drop down. The paper can be removed. Reverse the above procedure to return the machine to working order. Ensure the transport mechanism clips firmly back into position.



In case of any query or information required please contact us.



Sparsh Products
151-5, Rajpur Road
Dehradun 248 001, India
Mobile: 9837088334
Ph/Fax: +91 135-2735011

Email: info@sparshproducts.com sparshproducts@gmail.com
Website: www.sparshproducts.com www.sparshbraille.com