Pin Badge Making







A. Put the Upper shell ,printed paper and mylar disk in order in the left mould



 $B_{\scriptscriptstyle{ullet}}$ Put the pin back in the right mould



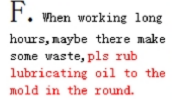
C. Hold the badge machine and press the handle



D. Rasie handle, put the bottom moulds to left, you could see the upper shell, Printed paper, mylar disk have been adsorbed into upper mould, then press the handle again



E. Rasie handle, put the bottom moulds to right, Badge finished.





Badge Making Machine Installation





- 1) Machine Body
- 2) Handle
- 3)Left Mould
- 4) Right Mould
- 5) Upper Mould
- 6) Hexagon Spanner
- 7) Pin

▲Left mould and right mould are botton molds

Step1: Fix the handle Step2:Fix the mould



Fix the handle on the machine body



A. Press the the handle and meanwhile insert the upper mold into upper hole



B. Up the upper mould then put the bottom moulds through the slide through



C. Put the pin in the left mold of the slide board



1. When you push the bottom moulds left to right, the left mould and the upper one not face to face, using the Hexagon Spanner to relax the mould, then using hand to contorl the mould, make the mould face to face, same of the right mould



if the upper mould become less 1. crowded, using the hexagon spanner to screw it. 2. take the upper mold, put 1/2/3 dots on one line and crowded.

▲when received the machine, if it working , don't adjustment the machine.