



OEM Chip Resetter use for following models:

MLT104/1042/1043: MLT1660/1661/1662/1663/1664/1665 SCX-3200 /3202

MLT105/1052/1053: MLT1910/1911/1915/1916/2525/2526/2580/SCX4600/4601/4605/4606/4623/CF-650/SF651

MLT108/1082: ML1640K/1641K/1642K/2240K/2241K/2242

MLT109/1092: SCX-4300/4310/4315

MLT209/2092: MLT4824FN/4828FN/4824HN/4824HN/ML-2855ND/2853D

MLT106: MLT-2245

MLT208: ML-1635/ML-3475/SCX-5635FN/5835FN

MLT308: ML4055/4555

CLP409/4092: CLP310/315/3170/3175

CLP407/4072: CLP320/325/CLX3285

CLP508: CLP615/620/670

CLP609: CLP770

XE3210/3220

XE3140

XE3155/3160

XE3550

XR P105

DEL1130/1133/1135

DEL1230/1235C

DEL5330dnj

FZ-D2040A/D2050A /A1000

Toshi 220S/221S

The Resetters have two parts: hardware and software. Hardware like above picture, software on CD.

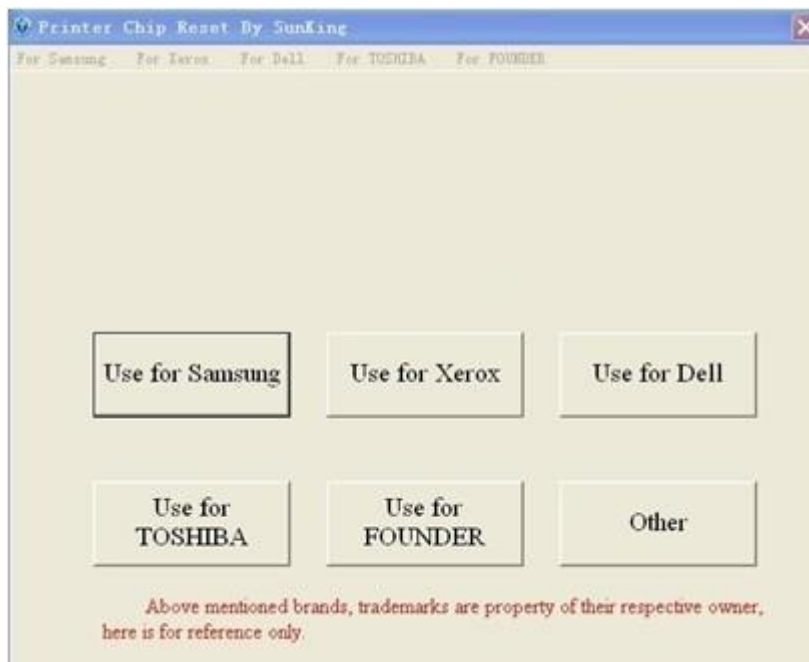
Following is the instruction:



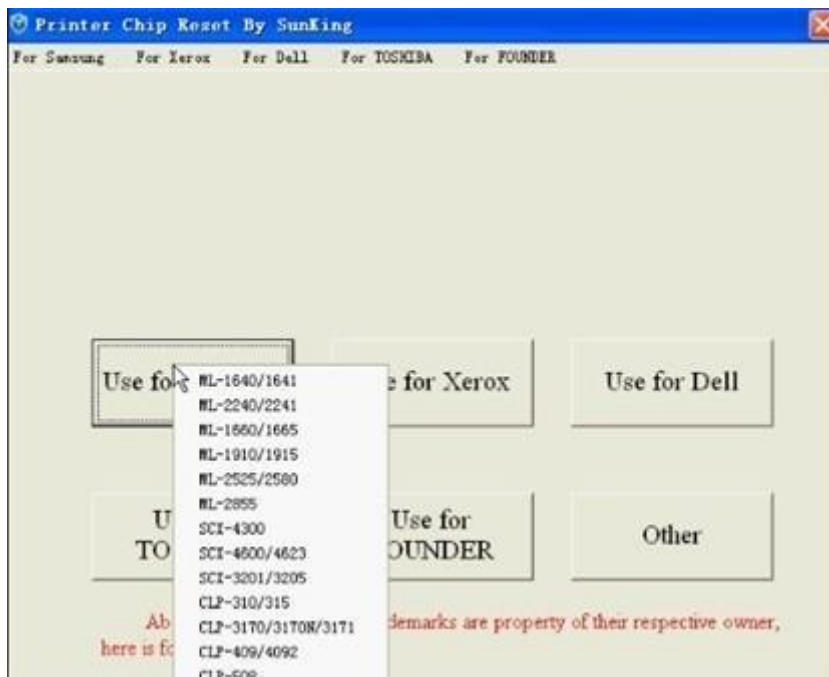
Connect the COM interface and USB interface to the computer. Insert the Resetter CD to computer, open it and install the Resetter Driver, then on the computer



desktop will have the following Shortcut, double click this shortcut (ChipReset) and run it.

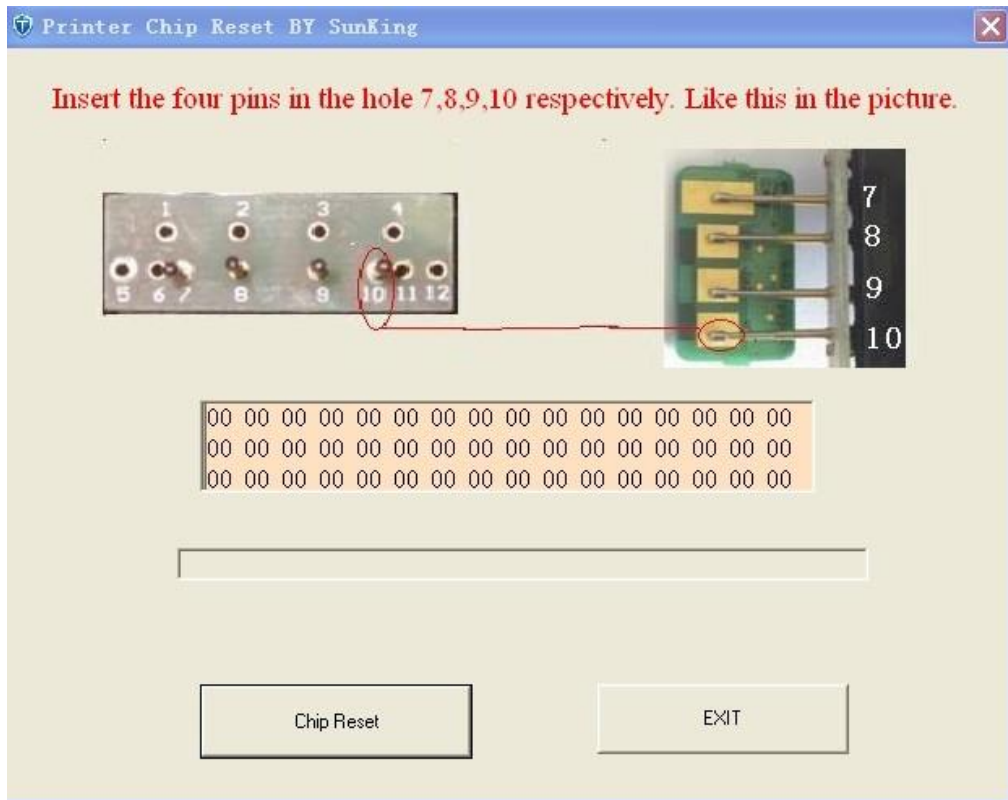


Select the printer model; here we take ML-1640 as an example:



Insert the four pins in the hole 7, 8, 9, 10 respectively, and the pins connect with the OEM chip like following picture.

(The pins can be moved and inserted to different hole according the printer chip model)



Click , about 40 seconds later, the resetting will be completed.

Other models resetting process almost same as above example,
Only need to adjust the pins hole and the direction of chip connect.



If you have any questions, please refer to the CD-ROM troubleshooting document, or contact with your dealer.