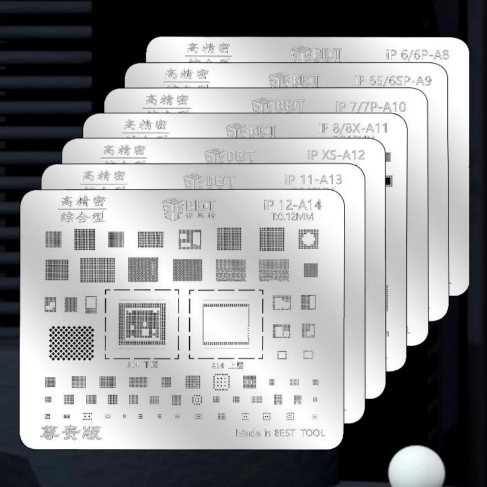


SOLDERING REBALLING STENCIL

High toughness

Strong magnetic steel



Product Usage

. . .

Model NO.	BST-iP (A8-A14)	Melting point	700℃
Name	Reballing Stencil	G.W.	25.8g
Material	Strong magnetic steel	Size	141*103*13.1mm



Four characteristics



Semi-etching process



Cooling hole design



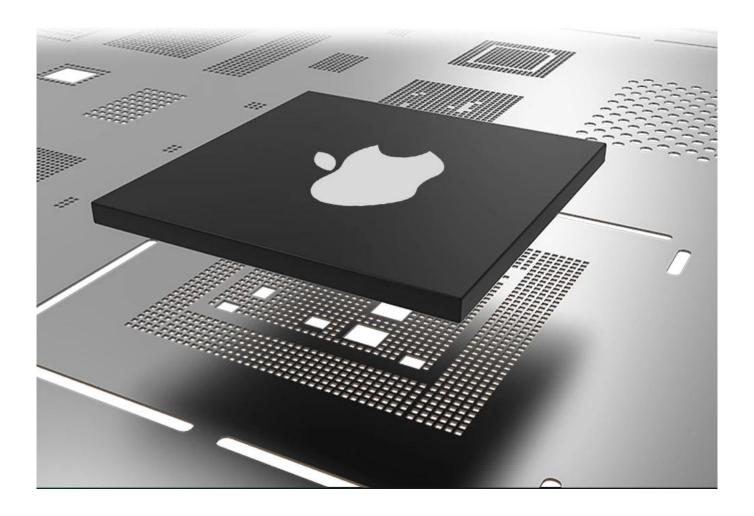
Square hole



Precise alignment

Easily mounted on the steel mesh to make the chip fit more closely with the mesh Therefore.

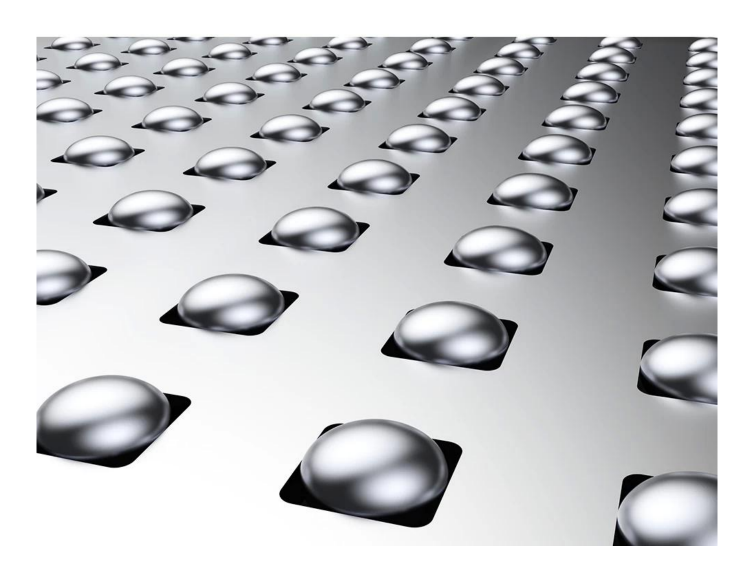




Hard and wear resistant vertical hole position, no burr



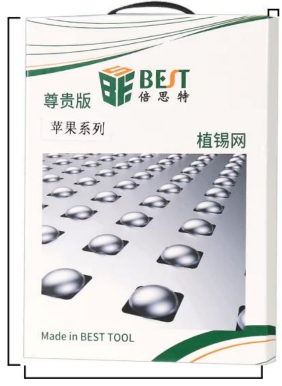
Precision Reballing Stencil Tin point is neat and tidy



G.W.:25.8G

0.51 in. (13.1mm)

5.55 in. (141mm)



4.05 in. (103mm)