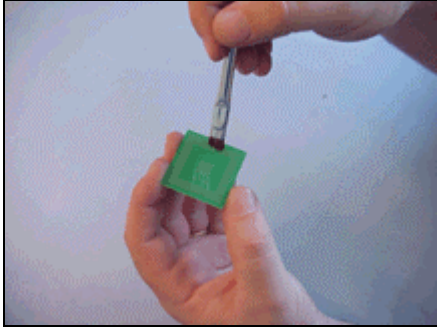
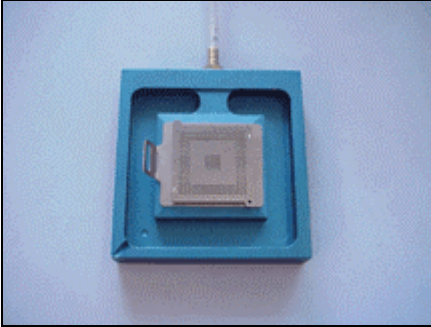
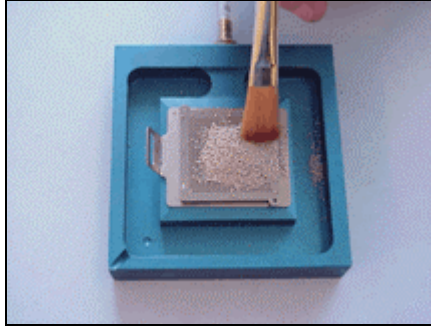
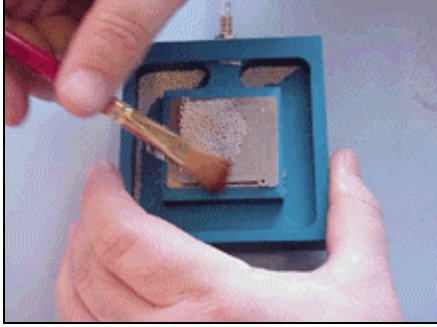
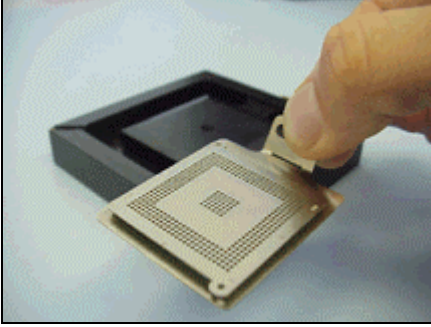
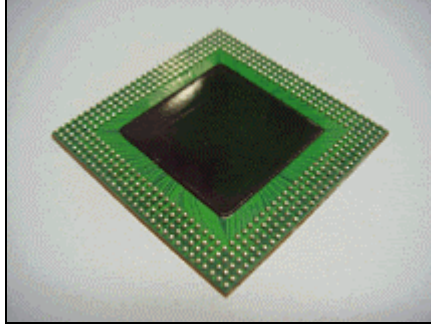


# RB-2000 Reball Instructions

<p><b>1</b></p>  <p>Apply a thin layer of tacky flux evenly to a clean component.</p>	<p><b>2</b></p>  <p>Place BGA on Component Tray. Place Tray onto Vacuum Base (Vacuum will hold the parts).</p> <p>Place &amp; Align reball screen onto component (Flux will hold screen in place).</p>	<p><b>3</b></p>  <p>The Part is now prepared for application of solder spheres.</p> <p>Pour solder spheres onto reball screen. Brush balls into holes on the screen.</p>
<p><b>4</b></p>  <p>Brush off excess solder spheres into vacuum tray</p>	<p><b>5</b></p>  <p>Carefully remove tray (with component and screen) from base.</p> <p>Reflow BGA with the screen. Remove screen after BGA is cool.</p>	<p><b>6</b></p>  <p>The reballled BGA is Ready.</p>