

Analysis Probe Ejector Tool Guide

The ejector tool provided with your analysis probe is used to remove the probe from your target's BGA socket.

CAUTION:	

Turn off the power to the analysis probe and target system before removing. Failure to do so could damage the equipment.

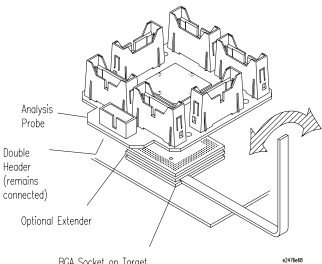
CAUTION:

Use a twisting motion rather than a prying motion. Prying will be ineffective and can cause damage to your PC board or BGA socket.

CAUTION:

This tool is not designed for removing high insertion force units. Attempting to do so will result in damage to the tool or the high insertion force components.

- 1. Start at a corner of the socket and lift a small amount.
- **2.** Move down the row of pins and lift some more.
- 3. Proceed around three or four sides, as possible, until the analysis probe is free.



BGA Socket on Target

Printed November, 1999