

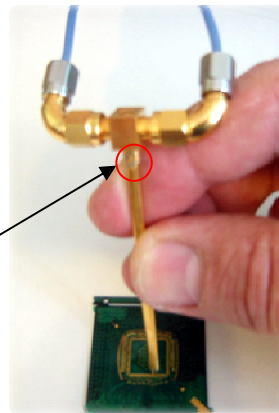
WARNING

**INCORRECT INSTALLATION OF THE GIGAPROBES™ IN THE GPMMA OR,
2) NEGLECTING TO ATTACH THE EZ-GRIP WHILE HAND PROBING,
MAY DAMAGE THE PROBE AND WILL VOID THE WARRANTY.**

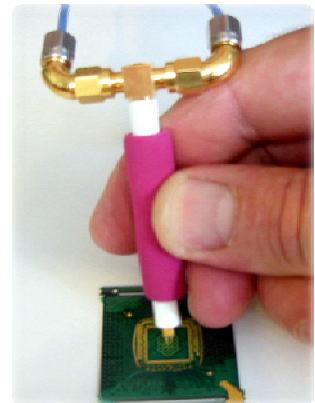
Correct Hand Probing Configuration

ALWAYS have the GigaProbes™ inserted in the Ez-Grip adapter to take the stress off the solder joint. *DO not Hand Probe without it installed on the GigaProbes™*

Without the Ez-Grip adapter, the weight of the cables will eventually fatigue the joint and it may break rendering the probe un-repairable.



Wrong Way



Right Way

Installing GigaProbes™ in the GigaProbes™ Micro Manipulator Adapter (GPMMA)

To safely install GigaProbes™ in the GPMMA, first, loosen all four screws and pull them up so the probe shaft will slide easily under the cross braces. IMPORTANT, the cross brace at the coupler end must butt up against the twin SMA coupler so that the cross brace is tightened over the coupler extension as seen in the picture labeled “Right Way” and NOT on the probe body as shown in the picture labeled “Wrong Way”.

If cross braces at both ends of the adapter are tightened over the probe body, there will be insufficient structural support to the coupler. The weight of the SMA cables will Flex and stress the coupler/probe shaft junction and eventually break the coupler which will render the probe unreparable and require the purchase of a replacement probe.

