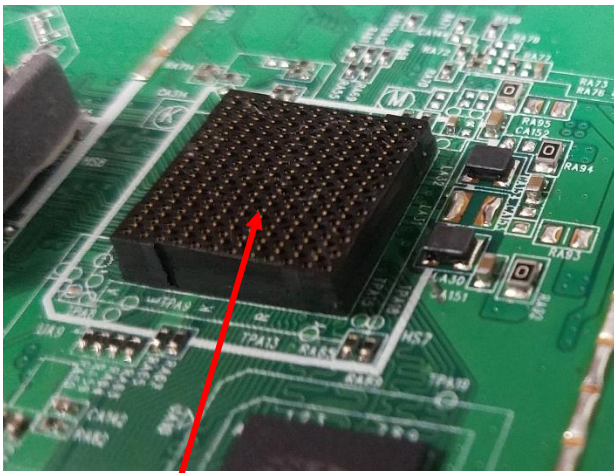
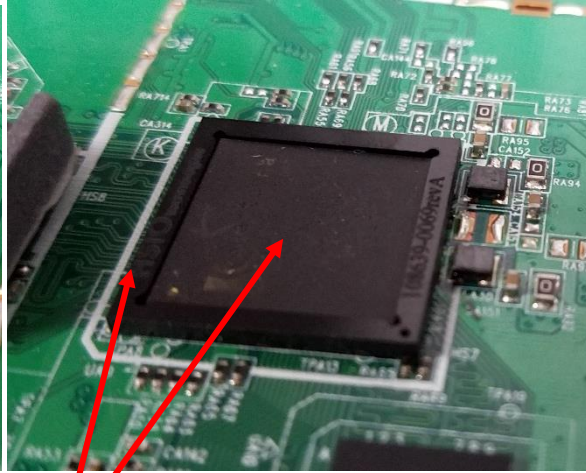


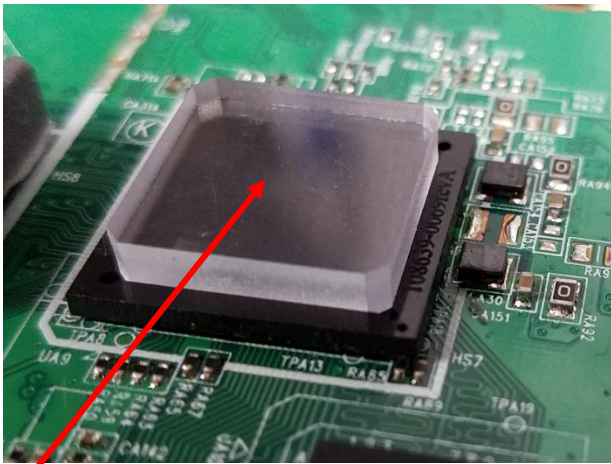
Inserting Device using Alignment Frame



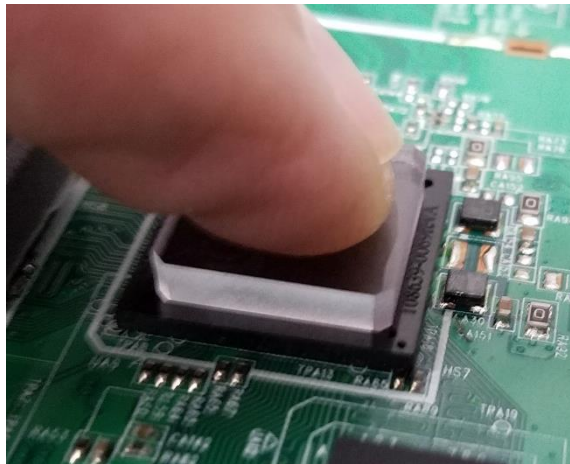
Grrypper socket on PCB



Alignment frame placed around socket and
Device placed in the Alignment frame.



Press placed on top of device. The press insures even pressure on the top of the device to insert the device.



Device inserted on applications where approximately 20 pounds or under are needed your thumb / finger can insert the device. A small Arbor Press or similar fixture also can be used.
For larger arrays ~ 300 + , or if the PCB is thin and flexible , support on the back side of the PCB should be used.
For support recommendations see the Large Grrypper PCB Support Application Note

After the device is inserted the frame can be removed