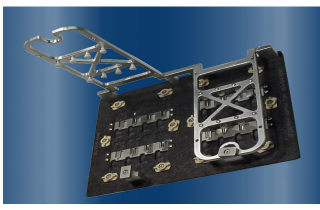
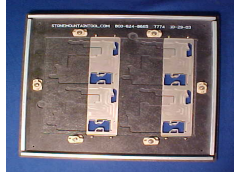


Titanium fixtures are used during a selective solder process when the through hole lead is too close to a bottom side SMD to use a standard composite sealing wall. While the titanium allows several superior qualities such as rigidity, intricate thin wall machining





Titanium inserts are used when only partial areas of a PCB have spacing too close for a composite only pallet base. Inserts can range in size and can be basic or complex depending on the PCB layout and process needs.





Web: StoneMountainTool.com

Contact Us at: Service@stonemountaintool.com