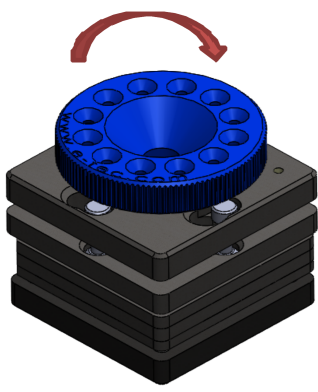
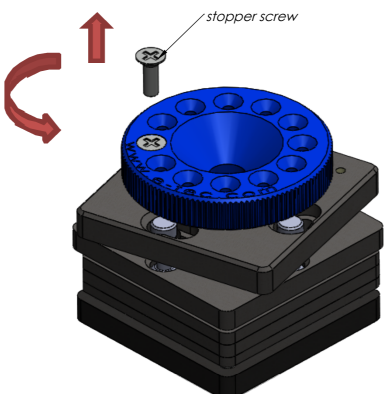


1.Mount the socket to the PCB.
2.Insert the IC package into the socket

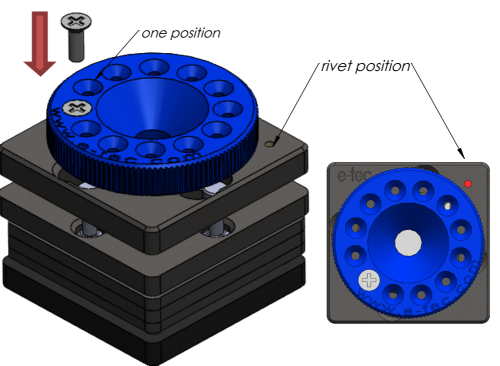


6.Turn the FastLock clockwise till reach the first resistance with the chip



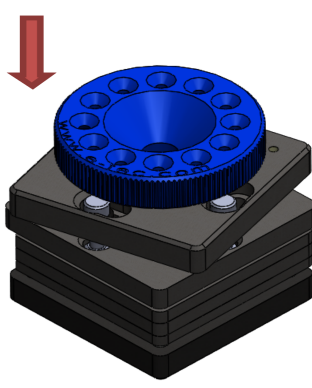
3. Take off the stopper screw from the FastLock. Two screws with different lengths are provided. Generally the shorter screw will be used for this stopper function, but in certain cases it may be necessary to use the longer screw

4. Mount the FastLock retainer onto the posts by turning the top plate around 15°.



7. Tighten the stopper screw at the opposit rivet position to fix the FastLock at the desired pressdown position. If the screw is too short for this stopper action, then use the longer screw instead.

8.If you wish to readjust the pressdown forces, moving the stopper screw by one position (forward/backward) will decrease/increase the pressdown movement.



5. Place the chip on cavity and close the top plate perpendicular to the socket base.

Optional torque tool fixture:
If you wish to use this locking system with
a torque tool, then please request a
special torque tool fixture (metal bar with
an allen key hole), which can be mounted
to the FastLock retainer.
Note:This is an optional fixture and needs
to be ordered specifically.



NOTE: The FastLock can also be used without the stopper screw.If you do not wish to preset the pressdown forces then simply remove the screw from the FastLock retainer.

