- Punch or drill properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- Place shank of nut into mounting hole, preferably the punch side.
- With punch and anvil surfaces parallel, apply squeezing force only to embed hexagonal head flush in sheet. The metal displaced by the head flows evenly and smoothly around the back-tapered shank of the fastener, securely locking it into place with high pullout resistance while at the same time, the embedded hexagonal head provides high torque resistance.