## Home / Product / / Other / HT-204







- 1. Material to be nibbled is placed in the gap between the punch and blade channel.
- 2. By squeezing the handles together, the punch will move down the channel, cutting out a slug of metal.
- 3. A scribe line can be followed by looking down on work in this position. A slot is formed by making successive cuts.
- 4. To make sharp 90 degree turn, pull the tool out of the slot. Turn the work 90 degrees and the tool again.
- 5. By turning the tool before each cut, a 5/16" (7.9mm) minimum radius can be cut.
- 6. Almost any size or shape hole can be cut by starting with a 3/8" (9.5mm) hole.