Instructions





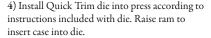
1) Grip the steel only while screwing the cutter into the Power Stud. On cases longer than 1.25," slide spacer on to cutter.



2) Rotating adjusting ring clockwise viewed from the cutter end to the stop. This will produce a case that is trimmed to maximum allowable length. If you wish to trim the case shorter than standard, rotate the adjusting ring counter-clockwise. You will feel 10 clicks, each click is approximately .001".



3) Install shell holder in your press. Attach chip catcher on to the shell holder. Slide resized case into shell holder.



- 5) Insert hex stud into power screw driver. Slide the cutter into the installed trim die.
- 6) Activate the power screwdriver in the tighten direction until you feel or hear it stop cutting. The spacer or adjusting ring will contact the end of the die and no further trimming will occur. Remove and inspect your trimmed and chamfered case. Invert the case to dump the brass chips.

