Part# 8060

## **Bearing Splitter - 2.25"**

Removes generator gears, bearings, bearing cones and similar parts where ordinary puller jaws will not reach. Range: Up to 2-1/4" / 57mm



CAUTION: To prevent injury, always wear gloves and eye protection that meets ANSI Z87.1 and OSHA standards.

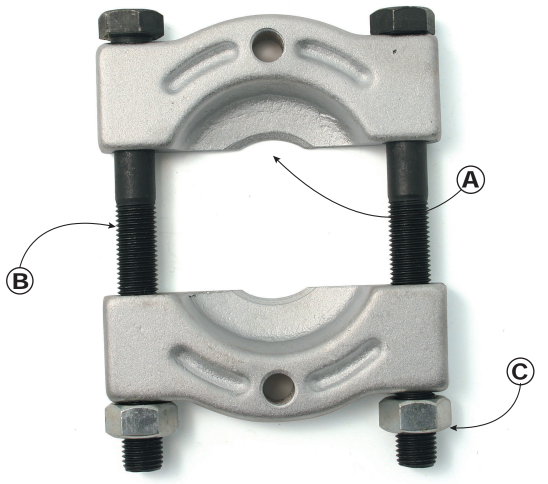
CAUTION: To prevent equipment damage, clean and lubricate

threaded screws and holes before and after use.

## INSTRUCTIONS:

Use with regular gear puller or by itself where wedging action is needed

- 1. Remove nuts (C) from bolts (B) and separate the two halves of the splitter (A).
- 2. Reassemble splitter so that the sharp edges are placed behind the bearing or gear that is being pulled.
- 3. Tighten the nuts
- Note: in some cases the wedging action of the splitter is all that is needed to release the bearing or gear
  Attach a puller so the jaws are securely attached to the back of the splitter, then use the pulling action of the puller
- until the bearing or gear has been released.



PART# 8060X01 PART# 8060X02 PART# 8060X03

Separator Knife Bolt Nut

