

# What Is A Reamer Tool Used For

**What Is A Reamer Tool Used For** - A reamer is a machining tool that is used to make existing drilled, bored or cored holes more precise and to improve their finish. It is mainly used in metalworking. Keep Learning. Jump to navigation Jump to search. A reamer is a type of rotary cutting tool used in metalworking. Precision reamers are designed to enlarge the size of a previously formed hole by a small amount but with a high degree of accuracy to leave smooth sides. Reamer is a form of rotary cutting tool which is used in metalworking and in drilling to enlarge the size of existing holes. It provides a finish of high quality and straightness upon the completion of an operation. Typical reamers are constructed with parallel helical or straight-cutting edges besides the length of the cylindrical body. Reamer. Reamer, rotary cutting tool of cylindrical or conical shape used for enlarging and finishing to accurate dimensions holes that have been drilled, bored, or cored. A reamer cannot be used to originate a hole. All reamers are provided with longitudinal flutes or grooves (eight are commonly used) that may be straight or helical;