

THE ADVANTAGES OF CUTTER CARTRIDGE® TECHNOLOGY

Cutter Cartridge® technology is a major innovation at the core of the TASKMASTER® grinder's superior performance. The Cutter Cartridge combines 6 cutters and 6 spacers into rugged one-piece elements, greatly reducing individual cutter parts and increasing unit strength and reliability.

Cutter Cartridge Technology Advantages

- Reduce Parts: Cuts individual cutter and spacer parts by a factor of 12:1.
- Enhances Unit Strength: Increases the grinder strength by eliminating multitudes of weak cutter and spacer disks.
- No Stack Retightening Required: Stack retightening is a maintenance headache that is completely eliminated.



- No Stack Loosening: Units with individual cutter and spacer disks can have premature shaft, cutter and seal failure due to stack loosening.
- **No Stack Collapse:** Catastrophic stack collapse can happen when even one cutter or spacer disk cracks in other grinders. This is not the case with *Cutter Cartridge* technology.
- **Higher Precision:** All surfaces are precision machined for sharper cutting edges. The cutter lengths are closely controlled eliminating stack tolerance accumulation and assuring much better cutter alignment.
- **Better on Shafting:** The problem of scoring which can ruin grinder shafts is eliminated. Additionally, *Cutter Cartridge* technology actually reinforces the unit shafting and reduces deflection.



Above: A cutaway of a Cutter Cartridge shows its solid, one piece design.



