

Stud Master

CHAMFERING AND STAMPING MACHINE

HOW IT WORKS

The Stud Master integrates the chamfering and stamping processes seamlessly. Its specialized chamfer tool efficiently removes material from the edges of your workpieces, creating clean and precise chamfers. The stamping process is incorporated into the same operation, ensuring legible markings on your parts with every cycle. It can chamfer and stamp 3/8" to 4" diameter.

FEATURES

- **LED Color Touch Screen Monitor**
The Stud Master features an intuitive LED color touchscreen monitor, making operation and control a breeze. Adjust settings, monitor performance, and track progress with ease.
- **Enclosed Cutting Process**
Safety is a top priority with the Stud Master. The cutting process is fully enclosed, protecting operators and reducing exposure to debris and potential hazards.
- **Quick Changeover**
Switching between different parts or materials is quick and effortless with the Stud Master. Its user-friendly design allows easy tool changes and adjustments, minimizing downtime and maximizing productivity.
- **Parts Counter**
Keep track of your production output effortlessly. The Stud Master has a parts counter, allowing you to accurately count and manage the number of parts processed during operation.
- **RPM Indicator**
Monitor the spindle speed at a glance with the integrated RPM indicator. This feature ensures precise control over the cutting process, delivering consistent and high-quality chamfers.
- **Direct Drive Motor Control**
The Stud Master utilizes direct drive motor control, providing reliable and efficient power transmission for chamfering and stamping operations.
- **Pneumatic Impact Stamp Control**
Achieve consistent and precise stamping results with the pneumatic impact stamp control feature, ensuring accurate marking and identification of your workpieces.
- **Hand Feed or Foot Pedal Control**
The Stud Master offers flexibility in operation. Choose between hand feed or foot pedal control based on your preference and specific application requirements.



B+G
MANUFACTURING



bgmfg.com/products/studmaster