

Products

LaserCube – Small Parts Made Easy

Compact Flatbed Laser Cutting System

Designed for cutting small parts where precision cutting is key, LaserCube motion systems are optimized to cut small features and rapid contours at high speeds. Unlike other laser cutting machines, LaserCube systems easily process reflective metals such as stainless steel, aluminum, and copper.

An optional vision alignment system detects and corrects dimensional or positioning errors of pre-processed punched or printed sheets ensuring good parts every time regardless of the incoming stock. LaserCube systems equipped with vision registration provide laser-punch combo capabilities at a fraction of the price.

With industry leading wall-plug efficiency, integrated IPG fiber lasers make LaserCube operation reliable and highly cost-effective. A wide range of available lasers allow customers to perfectly match the laser to the specific application for the most economical investment.



LaserCube

The LaserCube is designed for precision cutting of metal parts. System options include a vision alignment module for cutting pre-processed or punched sheets, an automated sheet loader, as well as a rotary stage option for tube and profile cutting.

- **Work Area:** 1225 × 1225 mm
- **Laser Power:** Up to 6000 W
- **Footprint:** 2185 × 2604 mm
- >40% laser wall-plug efficiency lowers operational costs

LaserCube Resource Kit Small Parts Made Easy

Learn more about how the LaserCube can quickly and easily increase productivity and lower the cost per part in your facility.

