## ADVANTAGES OF CO2 LASER CUTTING MACHINE IN CUTTING MOLD PRODUCTION

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High quality and flexibility are the salient features of CO2 laser cutting, and precision is the key to the production of laser die cutting machines. The non-contact laser cutting process is fast and accurate, and the cutting effect is excellent. The material evaporates, which means the cleaning effect is minimized and the cleaning effect is better. At the same time, the mechanical tool can also be optionally installed on the system. Using it, you can also handle out glue or create prototype packaging.

What are the other advantages of Co2 laser cutting machine in cutting mold production?

- 1. High flexibility due to the combination of CO2 laser and mechanical tools;
- 2. Can be uniquely selected according to the table size of different panel formats;
  - 3. Can effectively optimize the automation function of the laser system;
    - 4. Excellent 360° extraction system can get perfect effect;
      - 5. Laser cutting of visual camera prints;
- 6. Use a variety of multi-functional software packages to make the laser cutting system can be effectively applied;
  - Because of the flexibility of the software package, there is no problem in obtaining and transferring data from other system vendors;
    - 8. Support the expansion of modular transformation design;
    - 9. The unrestricted processing area can be quickly installed;
      - 10. Large format engraving of the entire working area.