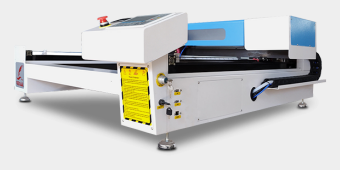
APPLICABLE INDUSTRIES AND SCOPE OF LASER ENGRAVING MACHINE AND LASER CUTTING MACHINE

Posted on 2023-07-10 by redsail



Category: Laser Cutter News



Brief: <u>Laser engraving machines</u> and <u>laser cutting machines</u> are applicable to a wide range of industries and scopes. What industries are laser engraving machines and laser cutting machines suitable for?

Laser engraving machines and laser cutting machines are applicable to a wide range of industries and scopes. What industries are laser engraving machines and laser cutting machines suitable for?

Generally speaking, non-metallic materials can basically be engraved and cut. In detail, it is suitable for many industries as follows:

- 1. Advertising industry: cutting of large-scale blister characters, engraving of two-color plates, engraving and cutting of plexiglass, engraving of signs, crystal, engraving of trophies, engraving of authorization plates, acrylic PVC, etc.
- 2. Leather clothing processing industry: genuine leather, synthetic leather, artificial leather, cloth, fur, engraving, cutting, carving and hollowing out complex text and graphics. Craft processing, clothing, underwear, home decoration, gloves, handbags, shoes, hats, toys and car flower industry cutting, engraving, engraving on glass can also go beyond fashion and show individuality.
- 3. Handicraft industry: wood, bamboo, ivory, bone, leather, marble shells and other materials are carved with exquisite patterns and characters.
 - 4. Model industry: making sand table architectural models and aircraft model, etc. ABC board cutting, multi-layer board cutting, etc.
- 5. Packaging industry: engraving and printing rubber boards, plastic boards, double-layer boards, die-cutting boards, etc.
- 6. Product identification industry: equipment nameplate, product anti-counterfeiting marking, etc.