



CO2 150W metal tube laser for leather and sticker



Features:

- 3D marking function, 3DLASER software(SDK, etc), easy operation
- Large format 3 axis dynamic focusing technology(self-researched patent)
- All in one and ergonomics design, anti-signal interference design , small footprint
- Cost-effective, easy maintenance, stable performance, reliable brand, life-time service
- Standard marking size is 600*600mm, minimum line width is 0.35mm within 400*400mm
- Optional configuration: Motorized Z axis, CCD function, safety cover, protective window, auto focus





Applicable industry:

- Textile (fabric, Jeans/Denim, cloth/garment, etc)
- Paper (paperboard, package/gift box, notebook cover, etc)
- Wood (wooden box, comb, wooden hanger, crafts, furniture, etc)
- Food packaging, beverage packaging, pharmaceutical packaging, etc
- Leather (Natural leather, artificial leather/PU/two-tone leather, bag/handbag, etc)
- Shoes (EVA), yoga mat, glass, rubber, bamboo, stone, plastic, marble, rubber sheet, ceramic, etc

Mark or cutting samples:



Mark on Jeans



Mark on Denim



Cut reflective sticker



Mark on leather



Mark on wood



Paper cutting

