



LASER POSITIONING INSTRUMENT

Free adjustment, any willing angle



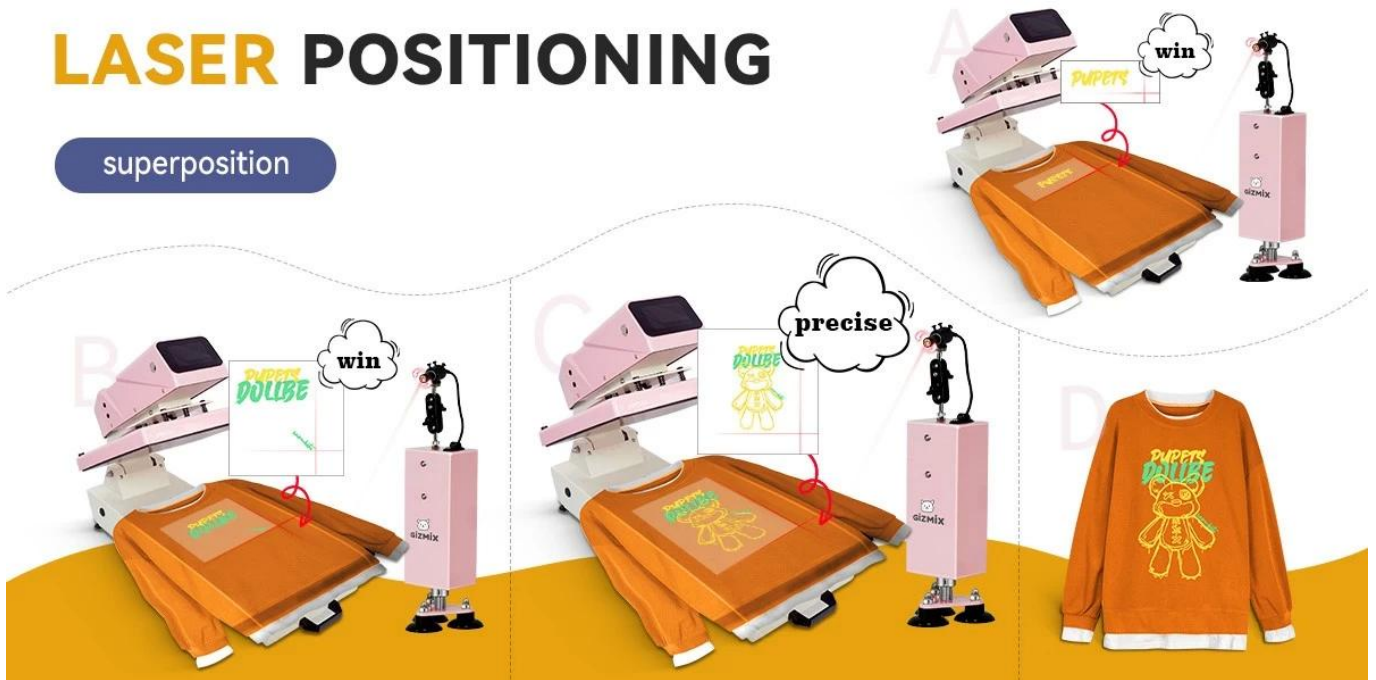
Introducing our Laser Positioning Device, meticulously engineered to enhance the precision and efficiency of heat sublimation transfers onto items such as T-shirts, mugs, and phone cases. This tool ensures that your designs are accurately placed, minimizing misalignment and blurriness, and is ideal for both bulk production and personalized DIY projects.

- **High Precision Design:** Achieve millimeter-level accuracy in design placement, ensuring consistent and professional results across all items.
- **Enhanced Flexibility:** With adjustable angles of 180° and 360° and a height adjustment of up to 39cm, this device adapts to various product sizes and shapes, catering to a wide range of sublimation needs.
- **User-Friendly Operation:** Designed for simplicity, it allows users to quickly learn and implement, reducing setup times and increasing productivity.
- **Durable Construction:** Crafted from high-quality materials, the device offers stability and longevity, ensuring reliable performance over time.
- **Cost-Effective and Eco-Friendly:** By minimizing design misplacement, it reduces material waste and associated costs, supporting environmentally conscious production practices.

Elevate your sublimation printing process with our Laser Positioning Device, combining precision, adaptability, and ease of use to meet diverse production requirements and foster personalized creativity.

LASER POSITIONING

superposition



Feature

Versatile Design Adaptability: Our Laser Positioning Device is engineered with adjustable height and angle settings, accommodating a wide range of items—from delicate jewelry to large fabrics. This flexibility ensures optimal positioning for various sublimation projects.

High-Precision Alignment: Utilizing advanced infrared technology, the device delivers millimeter-level accuracy in design placement, ensuring precise and consistent results across all applications.

User-Friendly Operation: Designed for simplicity, the device allows users to quickly learn and operate without the need for extensive training or specialized skills, enhancing workflow efficiency.

Durable and Stable Construction: Crafted from high-quality materials, the device offers exceptional durability and stability, ensuring reliable performance over time.

Wide Compatibility: Compatible with various heat press machines, including DIY mug presses, the device offers flexibility to suit different production setups.

Cost-Effective and Eco-Friendly: By minimizing design misplacement, the device reduces material waste and associated costs, supporting environmentally conscious production practices.

Elevate your sublimation printing process with our Laser Positioning Device, combining precision, adaptability, and ease of use to meet diverse production requirements and foster personalized creativity.

WHY CHOOSE OUR CUP CRADLE FOR TUMBLERS WITH LASER ALIGNMENT?



Features	Ours	Others
Loser guide	✓	✗
Mugs and bowis with handle	✓	✗
Greater compatibility with tumblers	✓	✗
User guide and accessories	✓	✗
Greater versatility	✓	✗

BE WIDELY APPLIED

Free adjustment, any willing angle



Machine Warranty

Microtec's Commitment to Customer Support

At Microtec, our primary goal is to ensure that our customers can carry out heat transfer activities seamlessly. To support this, we offer **FREE SPARE PARTS** with qualifying orders, alongside the following comprehensive guarantees:

- **Lifetime Technical Support** for all heat press machines.
- **Two-Year Warranty** on the machine.
- **Five-Year Warranty** on fusions and welds.
- **Five-Year Warranty** on the heating plate.

- **Six-Month Warranty** on heaters for cups, plates, and caps.

We are dedicated to providing long-term reliability and peace of mind for your heat transfer operations.