



For the permanent marking of curved objects using the Lasonall™ laser and NeedleMark™ marking systems, our Rotary Tool Fixture gets the job done easily and quickly.

Our standard software programs (both our PinWare software on the UMC112 and the Creator Pro IV software for our laser marking systems) is open for adding additional accessories. If products need to be marked along their circumference, the marking system can be easily equipped with this turning axis driven by a stepper motor. The specific type of motor is dependent upon the weight of the product to be turned. This device can be equipped to our standard NeedleMark™ 50100 table models as well as our Lasonall laser cabinets.



### Features

- **Expanded capability**  
Allows markings to be placed easily on a circular object
- **Flexibility among our systems**  
Works with both NeedleMark™ and Lasonall™ systems

### Specifications

- 0.1 millimeter resolution
- UMC112 and Lasonall™ DSP2 control capability
- Holds large range of part weights
- Custom fixturing
- Chuck holding diameters from 3 mm to 80 mm

### Integrates With:

- **NeedleMark™ marking systems**  
Requires Östling UMC112 as the controller
- **Lasonall™ laser marking systems**  
Requires Lasonall Creator Pro IV and DSP2 interface