

## Rotary Device with 3-Jaw Chuck

For use with Ostling Laser and Dot Peen Marking Systems

The Ostling rotary device can be utilized as an accessory to our laser and dot peen marking systems to allow a user to mark information radially around the OD of a part.

This rotary tool comes standard with a 3-jaw chuck which allows users to grip on the ID or OD of a part. The 3-jaw chuck can easily be replaced with any other type of OEM chuck devices available on the market.

We can also design custom work holding and fixtures to be used with our rotary tool device, such as pneumatic clamps, expanding bladder ID grippers and many other options.

Also standard with this accessory is a t-slot mounting plate for positioning and alignment purposes.

### Features of the Rotary Tool Device:

- ▶ Allows radial part marking
- ▶ Compatible with our Laser and Dot Peen marking systems
- ▶ Can grip via OD or ID

### Technical Data

0.1 millimeter resolution

Holding Diameters of 3 - 80 mm

UMC112 or DSP2 Control

