



## C.L-T-350

### 精雕切比一体机

#### 功能

此机拥有四个工装位，同时可雕刻4支比，左右各2支，或者同方向的4支，拥有四轴联动精雕旋转夹具，双Z轴，并具备一组四轴旋转切比功能，任何比形均以铰链孔定位，无须制做固定装夹。一次性加工比的多个工序，正面、立面等多个角度的雕刻，切比具备两组角度：倾角与拍位，切比完成后夹具可90度旋转进行立面的雕刻钻孔等工序，用于比端头位高难度的金属件配合，精度高，配合更精准。节省了大量的人工、做模具的时间、材料，大大降低了能耗，确保加工比形的精度与圈面铰链位的统一配合度。

#### 优点

- 节省人工。
- 通配一致。
- 节省做模具费用。
- 多工序一次成型。
- 提高配合位的精度性。
- 效率翻倍。

### Milling and cutting temple

#### Functions

This machine has four tooling positions and can carve 4 pcs temple at the same time, 2 left and 2 right, or 4 pieces in the same direction. The rotary fixture is 4 axis, dual Z-axis. Any shape temple can be positioned with hinge holes, no need for making fixed fixtures. Multiple processes for one-time processing, carving from multiple angles, cutting with two angles: inclination angle and shooting position. After the cutting is completed, the fixture can rotate 90 degrees for carving and drilling on the facade. It is used for matching highly difficult metal parts, with high accuracy and more precise matching. It saves a lot of labor, mold making time, and materials, greatly reduces energy consumption, and ensures the accuracy of machining and the unified fit of the hinge position on the frame surface.

#### Advantages

- Save labor.
- Save the cost of making molds.
- Improve the accuracy of the mating position.
- Match consistent.
- Multi-process in one-time.
- And more productive.