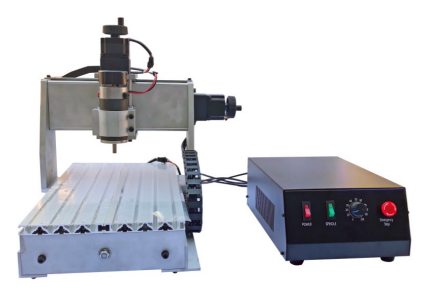
# Small CNC User Manual

Applicable Model: CNC2030/3040/4060 model



SUMTOR(Wuxi) Electric CO.,Ltd.

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## Foreword

First of all, thank you for purchasing and using our products. Please read this instruction before installing your machine, so as not to cause unnecessary trouble for your installation and use.

The equipment is tested before leaving the factory and meets the shipping standards. Before using, please read the following precautions carefully: 1. The machine has been rigorously tested before leaving the factory to ensure that all functions of the machine are in good condition, but the machine must be transported by logistics. When receiving the goods, please make sure that the outer packaging of the product is complete and unpacking. Please check the goods afterwards. If there is any problem, please contact the after-sales personnel in time; 2. The machine is connected with the computer by USB, the computer used for control should be dedicated, and as far as possible, do not install other unrelated application software; Please ensure that there is a grounding function for the power supply socket. If there is no grounding, please perform external grounding. 4. This unit uses single-phase AC 220V, 50Hz (single-phase AC110V, 50/60Hz in some areas), if not allowed, please Do not disassemble it in order to avoid danger;5. When processing, it is relatively large when it comes to cutting chips. Especially when processing metal materials, please wear protective glasses to prevent metal chips from flying out and hurt your eyes. 6. Do not approach the spindle rotating at high speed during machining. Do not touch the workpiece being processed by hand to avoid danger. 7. If accidents are found during work, please turn off the power in time and wait for a while before re-use. If the problem is still not solved, please contact the after-sales personnel.

## 1. Engraving overview

#### **1.1. Equipment packing list**

- (1).CNC Engraving machine rack----1 units
- (2).CNC Engraving machine control box----1 units
- (3). Set of random accessories: Test machine carving knife ----5 Put

Fixed clamp ----4 sets Spindle chuck ----1PC Spindle wrench ----1 pair Allen wrench ---- 5 put power cable ----1 Articles USB cable ----1 Articals Tool set ----1 PC Small table lamp ----1 units U disk ---- 1PC

(4). Engraving machine spindle cooling pump ----1 units (4060 model)

The above items are the packing list when the machine is shipped as standard. The specific goods are subject to the purchase.

If there is any missing item, please contact customer service.

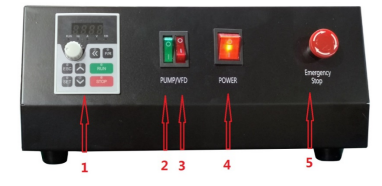
## **1.2.** Names and functions of various parts of the equipment

Electric control box switch description 2030/3040 model



| Label | Button name                | Key Function  |
|-------|----------------------------|---|
| 1     | switch                     | Control the power supply of the electric control box          |
| 2     | Spindle start<br>switch    | Control spindle start and stop                                |
| 3     | Spindle speed control knob | Adjust the spindle switch and spindle speed                   |
| 4     | Emergency stop<br>button   | Pressing the machine in an emergency<br>will stop immediately |

**4060 model** 



| Label | name                     | Key Function  |  |
|-------|--------------------------|---|--|
| 1     | Spindle panel            | Display spindle status  |  |
| 2     | Water pump switch        | Control the start and stop of the spindle cooling water pump  |  |
| 3     | Spindle start<br>switch  | Control spindle start and stop                                |  |
| 4     | switch                   | Control the power of the control box                          |  |
| 5     | Emergency stop<br>switch | Pressing the machine in an emergency<br>will stop immediately |  |

### **1.3. Equipment technical parameters**

| SKU                                 | DKJ3Z3020DKJ00001<br>DKJ4Z3020DKJ00001       | DKJ3Z3040DKJ00001<br>DKJ4Z3040DKJ00001        | DKJ3Z6040DKJ00001<br>DKJ4Z6040DKJ00001                  |
|-------------------------------------|--|---|---|
| Chinese name                        | 3020 3 axis / 4 axis                         | 3020 3 axis / 4 axis                          | 6040 3 axis / 4 axis                                    |
| Effective work schedule             | 200(X)x300(Y)x55(Z)mm                        | 300(X)x400(Y)x55(Z)mm                         | 395(X)x600(Y)x70(Z)mm                                   |
| Effective work schedule             | 500*390*390(H)mm                             | 610*450*390(H)mm                              | 840*640*460(H)mm  |
| Maximum<br>thickness of<br>material | ≤65mm  | ≤65mm   | ≤100mm  |
| Maximum<br>workpiece size           | 240mm * 425mm                                | 320mm * 525mm                                 | 750mm * 480mm   |
| working desk<br>size                | 240mm * 425mm * 15mm                         | 320mm * 525mm * 15mm                          | 750mm * 480mm * 15mm                                    |
| Frame<br>material                   | 6061 aluminum alloy + 6063<br>aluminum alloy | 6061 aluminum alloy + 6063<br>aluminum alloy  | 6061 aluminum alloy + 6063<br>aluminum alloy            |
| Drive unit<br>(X/Y/Z)               | 1202 Trapezoidal screw                       | 1202 Trapezoidal screw                        | New 1605 ball screw                                     |
| Sliding unit X<br>axis              | 16mm Chrome plated hard shaft                | 16mm Chrome plated hard shaft                 | 16mm Chrome plated hard shaft                           |
| Slide unit Y<br>axis                | 16mm Chrome plated hard shaft                | 16mm Chrome plated hard shaft                 | 20mm Aluminum support optical axis slide                |
| Sliding unit Z<br>axis              | 12mm Chrome plated hard shaft                | 12mm Chrome plated hard shaft                 | 13mm Chrome plated hard shaft                           |
| Stepper motor<br>type               | 57 2-phase stepper motor -2A                 | 57 2-phase stepper motor -2A                  | 57 2-phase stepper motor -3A                            |
| Spindle motor                       | 300W DC                                      | 300w DC                                       | 800w New water cooled spindle                           |
| Spindle speed                       | 0~8000rpm/ min ( Stepless speed regulation ) | 0~8000rpm / min ( Stepless speed regulation ) | 0~24000rpm/min ( Frequency converter speed regulation ) |
| Airspeed                            | 0-1000mm / min                               | 0-1000mm / min                                | 0-2500mm / min  |
| Engraving<br>speed                  | 0-1000mm / min ( Different<br>materials )    | 0-1000mm / min ( Different<br>materials )     | 0-2000mm / min ( Different<br>materials )               |
| Repeatability                       | ≤0.05mm                                      | ≤0.05mm                                       | ≤0.03mm   |
| Machine<br>weight                   | 21.5KG/23.5KG                                | 25.5KG/27.5KG                                 | 51KG/59KG   |

# 2. Equipment installation and commissioning

#### 2.1. Installation precautions

(1). This machine uses a USB port to connect to the computer. When installing, you need to connect the USB cable to the computer.

(2). The computer used for control should be dedicated. Do not install other unrelated application software and anti-virus software as much as possible. Also, do not connect to the network. Viruses and other application software may affect the operation of the machine.

(3). The machine adopts single-phase A C 220V, 50Hz power supply (single-phase A C 110V, 50/600 z z in some areas), please ensure the correct and stable supply voltage;

(4). Since the machine has a frequency converter, the inverter will generate a lot of static electricity during operation. Please ensure that the grounding function of the power supply socket of the equipment is normal. If it is not grounded, it will affect the life and normal operation of the machine.

(5). Please be sure to follow the steps of the engraving machine installation instructions during installation. The installation may cause the machine to malfunction due to incorrect installation by the user.

(6). If there is any problem with the operation of the machine during the machine debugging process, please contact the after-sales personnel for disposal. Do not disassemble it without permission, so as to avoid danger;

(7). Do not plug or unplug the terminal at any time while powering on. At the same time, please note that the interval between the power on and off of the device should be above 15S. If you do not pay attention to the above problems, it may cause damage to the control circuit.

#### **2.2. Installation instructions**

The machine can be installed by following the instructions below.

Step 1: Install the motor, and install the stepping motors of the three axes to the corresponding shafts. The locking screws on the couplings are tightened with the Allen key.



Step 2: Align the wire plug on the motor with the corresponding plug on the machine.

Step 3: Connect the engraving machine frame, electric control box and computer wiring (refer to the wiring diagram for connection). The aerial plug-in cable is connected between the rack and the electric control box. The connection will be affixed with X, Y, Z, A (purchasing A-axis), spindle, spindle cooling water pump (4060 model) corresponding to the aviation plug and The interfaces with the same identification after the electric control box are connected one by one. Connect the USB cable between the electric control box and the computer. Be sure to connect the wiring. Otherwise, the computer will not be able to control the machine. Finally, connect the power cable.

### 2030/3040 model wiring diagram



| Label name | Port description                      |  |
|------------|---------------------------------------|--|
| Х          | X-axis motor                          |  |
| Y          | Y-axis motor                          |  |
| Z          | Z-axis motor                          |  |
| А          | A-axis motor                          |  |
| SPINDLE    | Spindle motor                         |  |
| TOOL       | Tool set                              |  |
| USB        | Connect the data cable to the compute |  |

## 4060 model wiring diagram



| Label name | Port description                       |  |
|------------|--|--|
| Х          | X-axis motor                           |  |
| Y          | Y-axis motor                           |  |
| Z          | Z-axis motor                           |  |
| А          | A-axis motor                           |  |
| TOOL       | Tool set                               |  |
| PUMP       | Spindle motor cooling water pump       |  |
| VFD        | Frequency conversion spindle           |  |
| USB        | Connect the data cable to the computer |  |

### 2.3. Control software installation

Software installation computer requirements: 1. desktop computer or laptop; 2. USB port; 3, computer system:WindowsXP/Win7/win8/win10 system;

Our company provides Mach 3 software for testing and testing. It is only for teaching and personal research. If there is any commercial use, please buy genuine, thank you! Mach 3 official website: www.machsupport.com

Basic installation of Mach3 software: Please open the supplied USB flash drive and find the installation folder.

Please confirm that the USB cable is connected before the software is installed. Software

installation steps: Double click

Open into the installation interface, and then press the Enter key "Enter", "Next" or "YES"

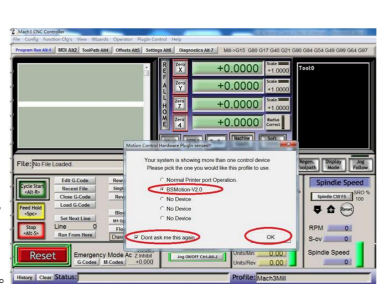
until The "Finish" installation is complete: Next > Next > Next > Next > Determine > Finish > Determine > Next > Yes > Next > Next > Next > Next > Next > Signature = Signat

#### 2.4. Equipment debugging instructions



enter the software and wait for

the software software interface to load. The first time you start the software, the computer will pop up the following dialog box, please select "BSMotion-V2.0", "Don't ask me this again", "OK"。



Step 2: Power on the control box and switch the power switch to ON. At this time, the emergency reset button "Reset" in the lower left corner of the computer control interface is flashing.

Step 3: After confirming that the emergency reset in the lower left corner is not flashing, use the arrow keys on the keyboard and Pageup/down to control the left and right, front and rear, and up and down movements of the machine to confirm that the machine movement function is normal.





Step 4: Then click <u>spindle CW F5</u> on the spindle speed bar in the lower right corner of the Mach3 software. At this time, the spindle will rotate, indicating that the spindle speed control function is normal (make sure the spindle nut is tightened before turning on the speed).

After the above simple debugging, the machine functions are normal. If you encounter problems, you can consult the after-sales solution.

# **3.** Equipment instructions

## 3.1. Processing flow

Step 1: the material to be processed is fixed on the machine with the corresponding fixture. Generally, the thin plate is fixed by double-sided glue, the rectangle is fixed by a vise, and the shaped workpiece is fixed by a special fixture.



Step 2: Clamp the tool onto the spindle motor. When clamping the tool, it is necessary to pay attention to the specifications of the clamping tool. It must be the same as the programming time. The tool should be locked with the spindle wrench. After the tool is clamped, it must be

checked whether the tool will be yawed. Otherwise, the quality of the processed product will be poor. Broken knives, etc. during processing.

Step 3: Open the control software Mach3 on the computer, turn on the machine power switch, and release the alarm state.

Step 4: manual tool setting operation, press the keyboard "Tab" on the computer operation interface to call up the "MPG" interface, click the corresponding button to control the



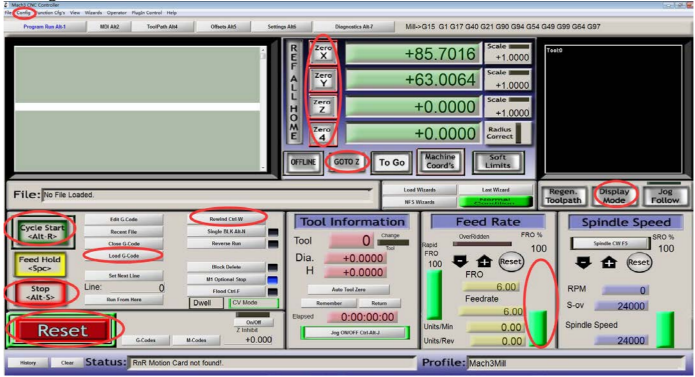
forward/reverse movement of the machine in the current axis.

To control the speed of the movement, move the center of the tool nose to the machining coordinate origin set during programming (for the convenience of tool setting, the programming is usually set at the four corners or the center of the material). For example, when programming, the origin is set in the lower left corner of the material, then we will align the center of the tool tip with the bottom left corner of the material with the hand wheel (the spindle speed should be adjusted to about 30% when the tool is set to prevent the tool from breaking. Knife).

Step 5: Confirm that the "Emergency Reset" in the lower left corner of the software is not flashing. Click "Zero X", "Zero Y", "Zero Z", "Zero A", click "Load G Code", then there will be loading. G code pop-up window, file type select "AllFiles" and find the G code you generated is loaded. After the loading is completed, the corresponding simulation path will be displayed in the upper right corner of the software (if there is no simulation path generation, the loaded G code is wrong or Can't identify it).

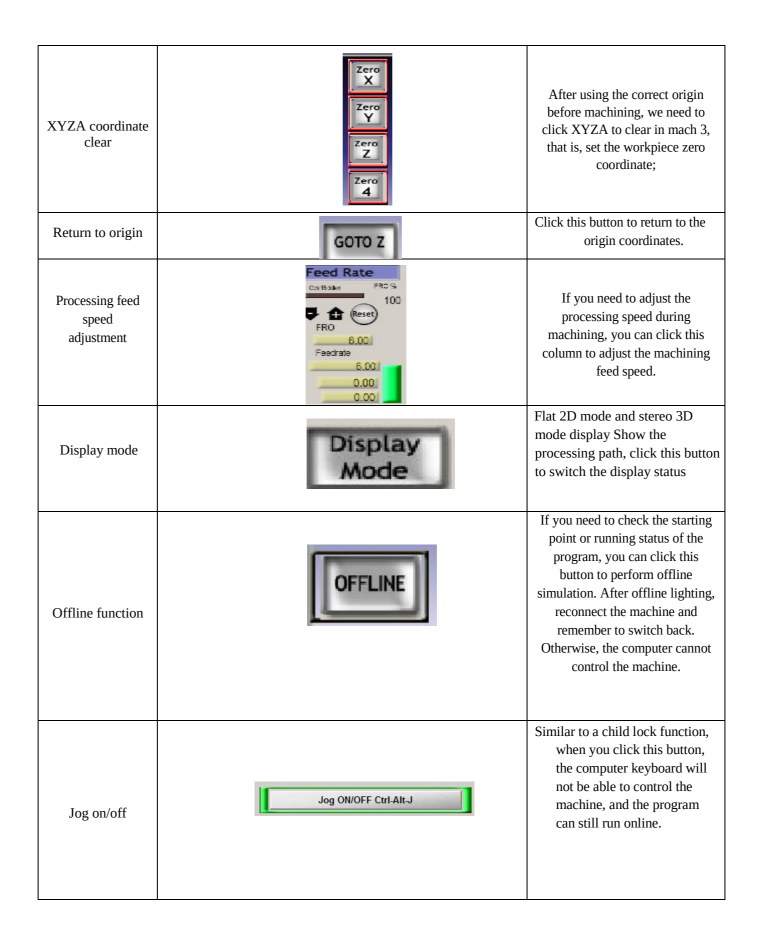
Step 6: After the program is read in, adjust the spindle speed to 80%~100% (the spindle speed is set according to the processing material), then click "Start" to process the machine. If it needs to be adjusted during the machining process. The speed of the machining can be controlled by pulling the column bar of the feed bar.

The above is a simple operation method. For details on the control software, please refer to "Using Mach3Mill".



#### **3.2. Introduction to common functions of Mach3**

| Button name                 | Button icon                                    | Key Function   |
|-----------------------------|--|--|
| Emergency reset             | Reset Press Reset Emergency<br>G-Codes M-Codes | When alarming, click this button to cancel the alarm.                                  |
| Load G code                 | Load G-Code                                    | Click this button to import the G code file.   |
| The program starts running  | Cycle Start<br><alt-r></alt-r>                 | After importing the G code file,<br>Click this button to start running<br>the program. |
| Return to program beginning | Rewind Ctrl-W                                  | Click this button to return to the beginning of the program and re-run.                |
| Turn off G code             | Close G-Code                                   | Close G code file  |



#### **3.3.** Compatible programming software

Mach3 is a PC software that recognizes international G code and is currently compatible with most software that generates G code on the market. Since the user's purchase of the machine is not the same, here are some recommended G code generation software for common use.

For two-dimensional processing applications such as engraving, milling, drilling, and cutting, it is recommended to use Wentai, ArtCAM, Beijing Jinghua software, Type3 and other software, they are compatible with DXF format files.

PCB board engraving is recommended to use CopperCAM software and is compatible with Gerber files.

Engraving relief is recommended to use ArtCAM and Beijing carving software, ArtCAM is suitable for novice learning, Beijing carving

The software is more professional.

UG, MasterCAM, and Powermill are recommended for processing such as molds, fixtures, and parts. Four-axis stereo processing is recommended to use Powermill and Beijing Engraving software to make getting started easie

## 4. Tool selection

Commonly used tool classification for engraving machines: milling cutters, engraving knives, drill bits, chamfering knives, ball knives, etc. The tool usually consists of a shank and a blade. The shank is the part that is clamped and has no cutting ability. The blade is the part with cutting ability.

## List of commonly used tool types

| Tool type  | Tool name                                    | Tool picture                          | Tool function   | usual format  |
|--|--|---------------------------------------|---|---|
|  | Corn milling<br>cutter                       |                                       | Mainly used for milling<br>grooves of non-metallic<br>materials such as high<br>temperature resistant<br>plastics and wood.                                   | Common specifications for tool<br>holders: 3.175 and 4mm<br>Common specifications of the blade:<br>0.6-3.175mm                        |
| Milling<br>cutter  | Single-edged<br>milling cutter               |                                       | For the cutting of plastic,<br>copper, aluminum alloy<br>and other materials,<br>milling  | Common specifications of the tool<br>holder: 3.175 blade<br>common specifications: 1,<br>2, 3mm                                       |
|  | Three-blade<br>milling cutter                |                                       | Processing aluminum alloy,<br>copper and other materials,<br>milling and milling, can<br>also be used for processing<br>non-metal bakelite,<br>plastics, etc. | Common specifications of the shank:<br>3.175 and 6mm blades commonly used<br>Specifications: 1, 1.5, 2, 2.5, 3, 3.5, 4, 5,<br>6mm     |
| Carving<br>knife   | Flat bottom<br>taper<br>carving<br>knife     | Maria I                               | Generally used for<br>engraving PCB board<br>engraving, metal lettering,<br>embossing process<br>processing and so on.  | Common specifications of the tool<br>holder: 3.175, 4, 6mm blade Common<br>specifications: 20°0.1, 0.2, 0.3, 30°0.1,<br>0.2, 0.3, 0.4 |
| Drill class  | Prill class PCB<br>drill<br>head drill brack |                                       | 2   | Common specifications of the shank:<br>3.175mm blade commonly used<br>Specifications: 0.3-3, 4, 5, 6mm                                |
| Ball knife   | Ball knife                                   |                                       | Used for the processing of<br>some curved spherical<br>surfaces such as plastic,<br>wood and metal.   |   |
| Grinding head Jade grinding head For the grinding of materials |  | For the grinding of jade<br>materials | Tool holder common specifications: 3.175mm  |   |

| 5. Common material | processing parameters |
|--------------------|-----------------------|
|--------------------|-----------------------|

| Material              | Processing parameters        |                               |                           |                       |  |
|-----------------------|------------------------------|-------------------------------|---------------------------|-----------------------|--|
| name                  | Eat the amount of knife (mm) | Lower knife speed<br>(mm/min) | Cutting speed<br>(mm/min) | Spindle speed (r/min) |  |
| wood                  | 2                            | 500                           | 1000                      | 20000                 |  |
| Acrylic               | 1                            | 500                           | 800                       | 16000                 |  |
| PVC                   | 1                            | 500                           | 800                       | 18000                 |  |
| PC                    | 1                            | 500                           | 800                       | 18000                 |  |
| ABS                   | 0.5                          | 500                           | 800                       | 18000                 |  |
| nylon                 | 0.5                          | 500                           | 1000                      | 20000                 |  |
| Double                | 1                            | 500                           | 1000                      | 20000                 |  |
| Bakelite              | 1                            | 500                           | 1000                      | 20000                 |  |
| Fiberglass panels     | 1                            | 500                           | 1000                      | 20000                 |  |
| Mammoth               | 0.5                          | 300                           | 800                       | 20000                 |  |
| Beeswax               | 0.5                          | 300                           | 800                       | 20000                 |  |
| Bone/corner           | 0.5                          | 300                           | 800                       | 20000                 |  |
| copper                | 0.25                         | 400                           | 800                       | 20000                 |  |
| aluminum              | 0.25                         | 400                           | 1000                      | 20000                 |  |
| silver                | 0.3                          | 400                           | 1000                      | 20000                 |  |
| Zinc                  | 0.2                          | 400                           | 800                       | 20000                 |  |
| magnesium             | 0.2                          | 400                           | 800                       | 20000                 |  |
| walnut                | 1                            | 400                           | 800                       | 20000                 |  |
| Ivory fruit           | 1                            | 400                           | 800                       | 20000                 |  |
| Bodhi                 | 1                            | 400                           | 800                       | 20000                 |  |
| synthetic rock        | 1                            | 200                           | 300                       | 20000                 |  |
| Seal stone            | 1                            | 200                           | 300                       | 20000                 |  |
| cobblestone           | 0.1                          | 200                           | 300                       | 20000                 |  |
| jade                  | 0.1                          | 150                           | 300                       | 20000                 |  |
| Carbon fiber<br>board | 0.3                          | 400                           | 800                       | 20000                 |  |

The above data is a conservative parameter set by a 3.175mm milling cutter. For reference only, please adjust according to the actual situation.

# 6. Equipment service

#### (1) screw cleaning and lubrication

When the machine is in use, it is a good habit. It is necessary to do a cleaning work for about one month. The screw, optical axis and bearing cleaning must work. You can use a clean rag to manually wipe the optical axis of the screw. The part of the bearing that is not cleaned can be cleaned with a small brush. After cleaning, the oil can be sprayed with oil to the screw, the optical axis and the bearing, and then the machine can be moved back and forth for a few times, such as above the screw. There is also dirt, re-clean with a rag, repeat the lubrication and clean the action until the screw is shiny and oily.

#### (2)spindle cleaning and maintenance

During the machining process, the spindle chuck, nut and screw parts are easy to enter dust and rust. At this time, it is necessary to apply anti-rust oil to the spindle clamping part to clean the rust of the screw; the chuck and nut are severely rusted. Replace the collet and nut to ensure that the machine is concentric.

#### (3)electric control box cleaning

When the controller is used with the machine, sometimes it will enter a lot of dust. When processing metal materials, it is necessary to clean the dust inside the control box to prevent conduction and burn out the circuit. We can open the cover of the controller, use a hair dryer, open the cold air stall, turn the control box upside down, clean the dust on the circuit board, and clean it, clean it with a small brush.

#### (4)common consumables replacement

Shaft nuts, chucks, knives, stepper motor couplings, lubricants, etc., please contact

| Supplies Name | Consumables Picture | Supplies Features   |
|---------------|---------------------|---|
| Spindle nut   |                     | On the clamping spindle,<br>use the locking tool with the<br>tool chuck           |
| Tool chuck    |                     | On the clamping spindle,<br>use the locking tool with the<br>tool nut             |
| Tool          |                     | Engraving tools such as<br>engraving knives, milling<br>cutters, drill bits, etc. |