

# MACHETE MK-1

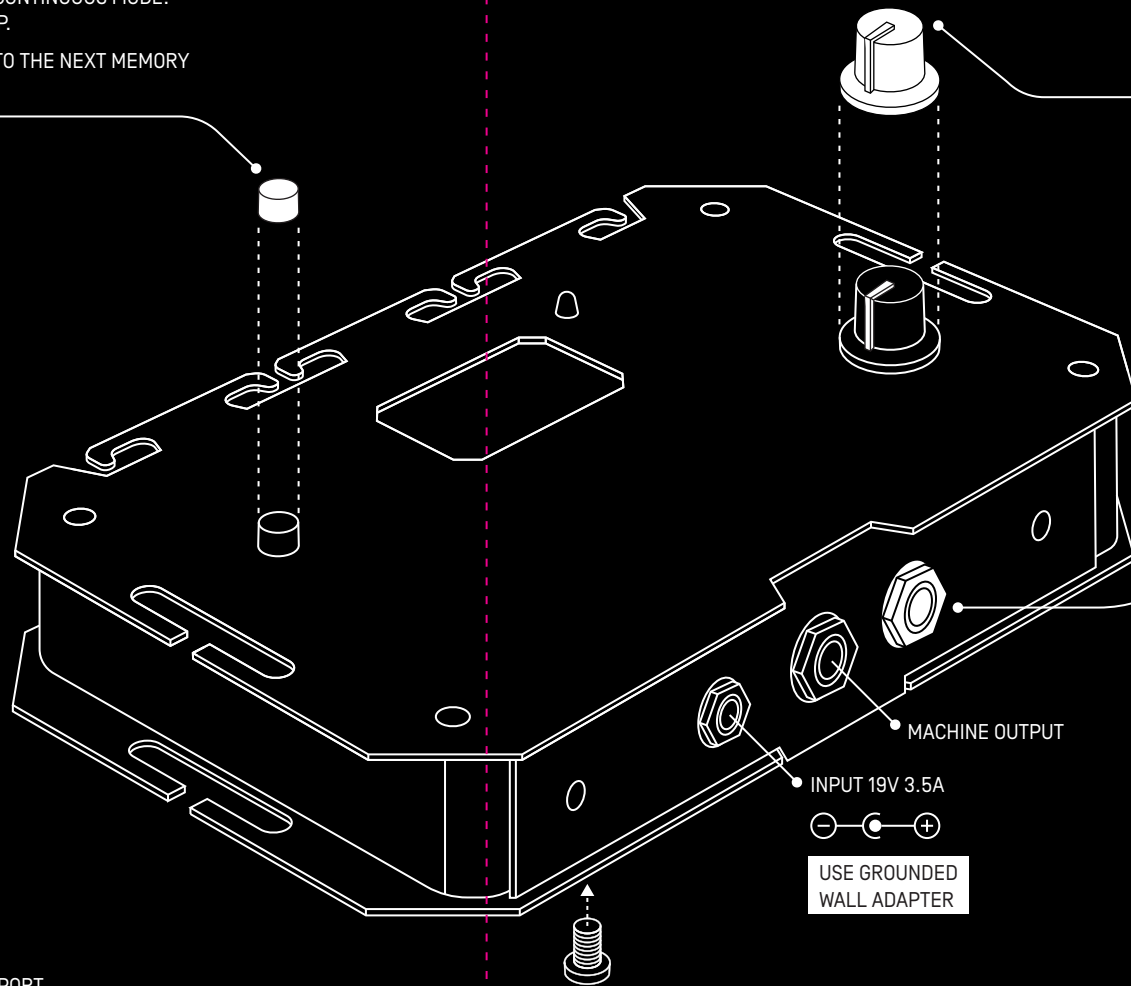
VISIT US IN MUSOTOKU.COM

## STEP 1

PRESS AND HOLD FOR CONTINUOUS MODE.  
REPEAT ACTION TO STOP.

PRESS ONCE TO MOVE TO THE NEXT MEMORY  
PRESET (4 PRESETS).

ACCESS UNDERNEATH  
INSERT TO ATTACH SUPPORT  
ACCESSORIES (TRIPOD-COMPATIBLE).



## STEP 2

ADJUST VOLTAGE IN 0.1V STEPS.

PRESS ONCE TO ACCESS MENU. PRESS AND  
HOLD TO PAUSE/RESTART THE STOPWATCH.

## STEP 3

PEDAL INPUT (2 MODES):

1. STANDARD: PRESS TO RUN.
2. ONE-TOUCH: SET CONTINUOUS MODE  
AND THEN PRESS PEDAL.

### PRO TIP

ELASTICATED CORD TO KEEP THE POWER  
LEAD OUT OF THE WAY.



## CAUTION!



DO NOT SHORT THE OUTPUT.

HANDLE WITH CARE. DO NOT DROP OR HIT THE POWER SUPPLY.

DO NOT SCREW OR INSERT ANY OBJECT LARGER THAN 1CM INSIDE THE TRIPOD NUT.

DO NOT SOAK OR CLEAN UNDER WATER.

CLEAN ONLY WITH A DAMP CLOTH AND AVOID DROPPING LIQUIDS INSIDE.

DO NOT BRAG ABOUT YOUR NEW MUSOTOKU TO YOUR STUDIO MATES – THERE IS NO NEED, THEY WILL ASK YOU ABOUT IT ANYWAY.

MUSO  
TOKU

### CONTACT

FEEL FREE TO DROP US A LINE IF YOU HAVE ANY QUESTIONS OR SOMETHING.

SUPPORT@MUSOTOKU.COM  
INSTAGRAM:@MUSOTOKU  
MUSOTOKU.COM

### POWER

This MUSOTOKU power supply is capable of delivering 5A of output power to your machine and up to 10A peak. Expect absolute stability and no fluctuation on your lines.

### MEMORY PRESETS

There are 4 different memory presets. To toggle between presets, just press the pushbutton once and the selection will jump to the next preset. Memory presets can be changed at any time by simply readjusting the voltage. The new setting will be automatically recorded on the current preset memory.

### NITRO

The NITRO function is an extra injection of power to your machine for a brief pulse of 0.5 seconds after pressing the footswitch. The NITRO pulse will make your machine start faster and be more reliable. To access the NITRO menu just push the top of the analog dial and navigate to NITRO. The NITRO pulse is not dangerous for your machine, as the voltage profile is always adapted to your machine. The NITRO function will not be of any use for brushless motors because these are designed to filter short pulses. In any case, it is completely safe to use the NITRO function on brushless motors.

### FOOTSWITCH MODES

STANDARD MODE: The machine will run when the footswitch is pressed and will stop when it is released. MAINTAINED or CONTINUOUS MODE: No footswitch needed. Just press and hold the pushbutton until you hear a double beep. To stop the machine, just repeat the action. ONE-TOUCH MODE: Use the CONTINUOUS mode together with the footswitch and the machine will turn itself ON/OFF with each press of the footswitch.

### OVERCURRENT

This MUSOTOKU power supply continuously monitors your machine health to avoid overheating. If a short circuit is detected on the clipcord or the machine, your MUSOTOKU power supply will immediately stop, displaying a warning message (OVERCURRENT). Carefully inspect your cable and/or the machine before resuming work.

### AUTO POWER-OFF

There is no power switch on this MUSOTOKU power supply. After 1 hour of no operation, it will switch off automatically. To turn it on again, just press the footswitch or any control on the power supply and it will turn on immediately.

### STOPWATCH TIMER

The stopwatch timer counts minutes and hours to help you track your tattoo work. To operate it, go to the TIMER menu by pressing the analog dial and then navigating to TIMER. You can then choose between PLAY/STOP/RESET. There is also a shortcut to toggle the PLAY/STOP action by pressing and holding the analog dial. When the timer is stopped, it will flash periodically. The maximum timer count is 9 hours.

# MACHETE MK-1

POWER SUPPLY [16V/5A]