

 $P_{HI} \mathcal{Q}_{L_{ASER}}$ $P_{HI} \mathcal{Q}_{L_{ASER}}$ $P_{HI} \mathcal{Q}_{LASER}$ $P_{HI} \mathcal{Q}_{LASER}$ PHIPLASER PHIPLA $p_{HI} \varphi_{LASER}$ $p_{HI} \varphi_{LASER}$ $P_{HI} \mathcal{Q}_{LASER}$ $P_{HI} \mathcal{Q}_{LASER}$ PHIPLASER PHIPLA $P_{HI} \mathcal{Q}_{LASER}$ $P_{HI} \mathcal{Q}_{LASER}$ $P_{HI} \mathcal{Q}_{L_{ASER}}$ $P_{HI} \mathcal{Q}_{L_{ASER}}$

ACTIVE 2 | Laser work

- The laser can be started by pressing on the foot pedal. It has to be 15, 20 cm away from the client (tattoo).



$ACTIVE \ 3 \ | \ \mathsf{Machine} \ \mathsf{turn} \ \mathsf{off}$

- Having compleated the treatment, the machine is turned off first by unlocking the key
- After unlocking the key, place the gun on the designated place



PASSIVE 6 | Water eject

- Laser is back into the passive 0 stage
- Before ejecting water, prepare a container of 5 liter where water can be discharged
- Before ejecting water, extension plug is connected to the water input. Open the bottom plug and water will immediately start going out
- To remove the extension, push the upper fuse down and then pull out the extension
- To remove the hose extension, also push the upper fuse down and pull out the extension



LASER SETUP

Passive mode indicates the state in which laser use is disabled.

PASSIVE 0

- None of the connectors are connected to power nor to the laser
- Stop button (red) is pushed down.
- The laser turn switch is OFF
- There is no water in the tank



PASSIVE 1 | Water inject

- To inject water, connect the extension plugs to the over flow
- The extension hose is connected to the water input
- 4-5 liters of water should be injected into the tank
- After the fourth litter is injected, water will soon star coming out of the over flow
- The hose extension is removed and the passive 1 stage is completed
- Water should be changed every 3 months
- Make sure to use demineralized or distilled water. In the case of using other water, the appliance can be broken and the warranty does not apply



6

PASSIVE 2 | Gun connect

- The gun is placed on the holder
- The gun connector is attached so that the inner connectors match each other
- Twist plug until it is well connected.



PASSIVE 3 | Foot switch connect

- The foot switch is connected by twisting the screw until the end



PASSIVE 4 | Power connect

- Make sure the numbers lie on each other and twist the screw to the end



PASSIVE 5 | Switch is ON

- The switch is ON
- The Stop button is twisted to the right until it is in the "up" position
- The key is inserted into the lock and the machine is ready for use



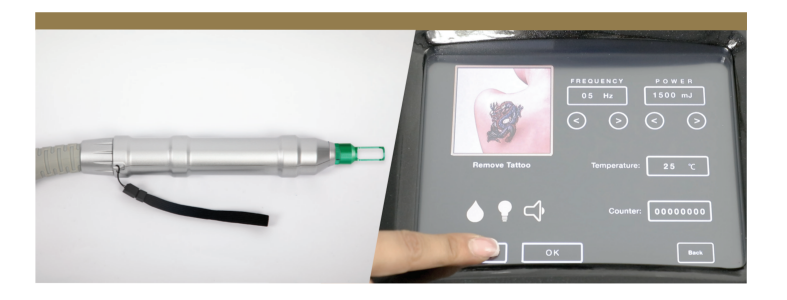
ACTIVE 0 | Turning the key

- The key turns to the right



ACTIVE 1 | Laser setup

- Before treatment, choose the extension with which you will work
- Remove the protective cover, connect the appropriate laser head and return the gun to the place
- Choose the needed treatment
- If all the parameters have been set according to the scale that was explained in the course, work can be started
- The first step is STAND BY, and then the OK button
- The auxiliary laser can be turned on and laser sound can be turned off if you want



4