

FiberCube® 3802 Series Marking Systems Quick Setup Guide



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FiberCube® 3802 Series - Quick Setup Guide, Rev. A_09-11-23

PN 58-9990-558-382

FIBERCUBE® 3802 SERIES MARKING SYSTEMS QUICK SETUP GUIDE INSTRUCTIONS

ITEMS NEEDED: Phillips Head Screwdriver or Power Drill with Phillips Head Drill

Bit, 6mm Allen Bit & 7/16" Socket Bit, 5mm & 6mm Allen Wrench,

Scissors or Snips, Box Cutter or Knife, Step Ladder

INSPECTION

I. Before opening the shipping container, be sure to inspect the outside of the crate for apparent damage that may have occurred in transit. If you discover damage, immediately contact LaserStar's Service Department.

2. Identify the TIP-N-TELL indicator (located on the outside of the shipping crate). Check to see whether blue beads are present in the top portion of the arrow on the TIP-N-TELL. If you notice blue beads in this area, immediately contact LaserStar's Service Department.



No blue beads present: (no tipping of crate)



Blue beads present: (crate has been tipped)

3. Identify the SHOCK WATCH warning sticker (located on the outside of the shipping crate). Check to see whether the center tube of the SHOCKWATCH warning is red. If the center tube is red, immediately contact LaserStar's Service Department.



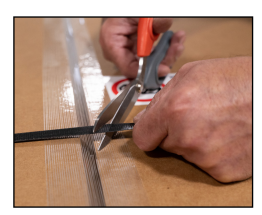
Tube is not red: (no shock warning)



Tube is red: (shock warning)

UNPACKING

4. With scissors, snips, or a knife, cut the banding straps on the outside of the shipping container.





5. Carefully remove the top insert from the container.



6. Remove the screws from the bottom of the skid. (Note: A power drill with a Phillips head drill bit is helpful.)



7. At least two people may then lift and remove the tri-wall corrugated cover. (Note: Do not discard the cover, packaging, or bracing anchors; these materials can be re-used to ship your laser marker if service is required in the future.)



8. Remove the cover from the machine. (Note: Be sure to save the plastic cover to protect the equipment from dust when it's not in use.)



9. With scissors or a knife, gently cut and remove any shrink wrap that is affixed to the laser. Remove the laptop and accessories box from the skid base. (Note: Be careful not to cut or damage the laser.)

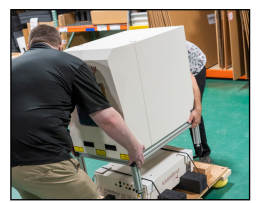


10. With scissors or a knife, cut the zip ties keeping wires that are bound to the stand.





II. With at least two people, remove the laser base off of the skid and put aside.
(Note: Be sure not to kink the large black fiber wire.)





(NOTE: YOU WILL NEED AT LEAST THREE PEOPLE LATER WHEN CARRYING ALL PARTS.)

12. With scissors, snips, or a knife, cut the banding straps on the laser engine.



13. With at least two people carrying the laser, and at least one person carrying the laser engine, carry all parts to the desired location, placing the laser engine below the laser stand.





14. Before opening the front door of the laser, remove the two (2) counterweight stabilizer M-5 screws.



SETUP

15. Locate and open the box labeled "accessory kit" and retrieve the following items: keys, remote interlock, power cable, USB hub, and USB cables.





16. Remove the rear panel from the machine and check the connections; ensure that the power cable, USB, and Axis 3 are plugged in and properly seated. (As well as Axis 1 if the optional rotary was purchased.)

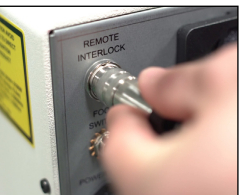






17. Retrieve the remote interlock component and insert it into the rear input labeled "remote interlock" (note the notched alignment).

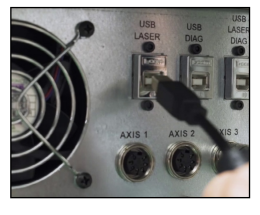




18. On the rear of the laser housing, locate the "Axis 3" port and make sure the z-axis is plugged into the port.



19. Retrieve the remote interlock component and insert it into the rear of the laser. Take the power cable and connect it to the appropriate power outlet.





20. Aqcuire and feed all of the wires and the pendant out of the back of the enclosure as seen below. This is in order to connect the system to the necessary outlets and to easily access the pendant.





21. Screw the back panel in again.







22. Remove the laptop from the box, place it on the shelf, and plug in the power cable.





23. Retrieve the USB docking station from the accessory kit and plug in the power cable. Plug the two USB cables (located on the rear of the laser) into the USB docking station.





24. Plug the mini USB cable (supplied with the hub) into the USB hub. Plug the other end of the cable into a USB port on the computer.

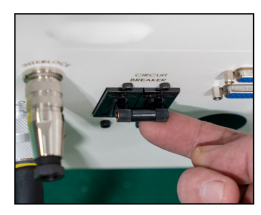


25. Locate the remaining power cables and plug each into a 110V wall outlet.





26. Retrieve the keys from the accessory kit. Power up the laser by turning the circuit breaker (black switch on the back of the system) to the "ON" position. Insert the keys into the "Setup" Key Switch and the "System" Key Switch. Turn the "System" Key Switch to the "ON" position. Turn the "Setup" Key Switch to the "ON" position.





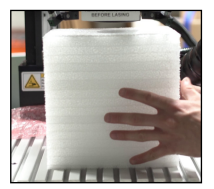




27. Remove the foam block by pressing the UP button; the z-axis will begin to shift upward. Continue to press and hold the UP button until the focus head is raised 2" to 3". Now, carefully remove the foam block. (Caution: When removing the foam block, do not press the Down button; shifting down will damage the focus head and focus lens component.)







28. Note the instructions on the front of the laser's scan head; remove the lens cover from the focus lens. Once the lens cover has been removed, you may remove this label.



(Note: The vapor produced when marking, engraving or cutting can be extracted from the lasing chamber and operator's work station using an external filtration and fume exhaust system.)

This open laser engraving system must be connected to an approved external filtration and fume exhaust system (either purchased separately or through LaserStar Technologies®). Never use this machine on non-metallic materials, especially plastics, without the proper air exhaust filter system in place, as required by OSHA regulations.

29. Unpack your purchased (or previously owned, approved) fume exhaust system and place it next to the machine (if a cyclone adapter option was purchased, setup appropriately).



30. Connect the exhaust hose and connect to the exhaust unit and the rear of the lasing chamber, as shown.





31. Be sure to properly position the interior chamber adjustable exhaust tube to the required marking area to ensure maximum suction.



32. Press the POWER button on the laptop; this will boot up the computer.





Congratulations, you are now ready to begin using your laser marking system! Please proceed to LaserStar Academy to begin your online training.

Notes



Teaching You To Harness The Power Of Hot Light

LaserStar Academy is designed to be our clients' "First Reference" for software and systems training; user guides and operation manuals; maintenance videos & service guides; and FAQ resources.

Our goal is to provide clients with a solid foundation of fundamental laser welding and engraving skill sets while providing a real time online resource for LaserStar's worldwide customer base.

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