

Multi Myst Installation Guide

Model MT3 2002-2004



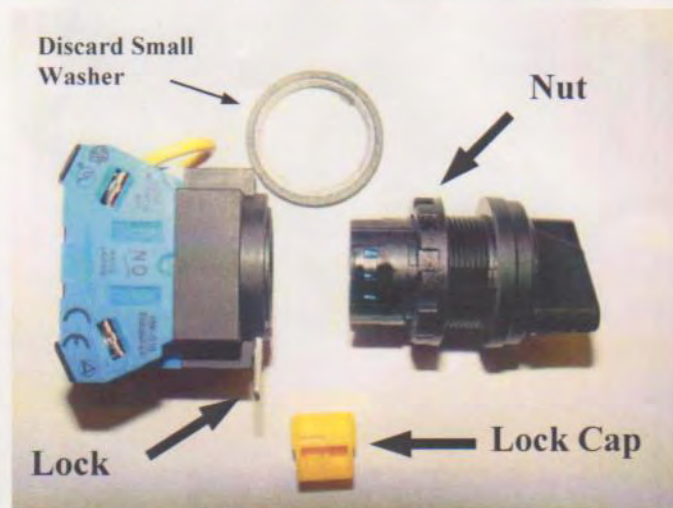
Completed Installation View

Installing your Multi Myst System

1. Hold Multi-Myst Plate in proper position and mount with the 6 self-tapping screws provided.
2. Drill out hole for switch (7/8) using a step bit or paddle bit. To avoid placing hole in wrong position you may want to start with a pilot hole.



3. Before mounting the selector switch you will need to take it apart.
4. Take the yellow Lock Cap off the lock. You might need to use a small flat head screw driver to get it off.
5. Slide the lock to the Left and the switch will come apart.
6. Remove the Small Washer and Discard.
7. Remove the Nut.



You are now ready to install on Mystic Tan unit.



8. Place Selector Switch through the hole, selector pointing downwards. Tighten nut on backside of Mechanical wall to hold switch in place.

Note: It will take 2 people to install. One to hold the switch in front. The other to tighten the nut.



9. Tighten switch with plastic nut.



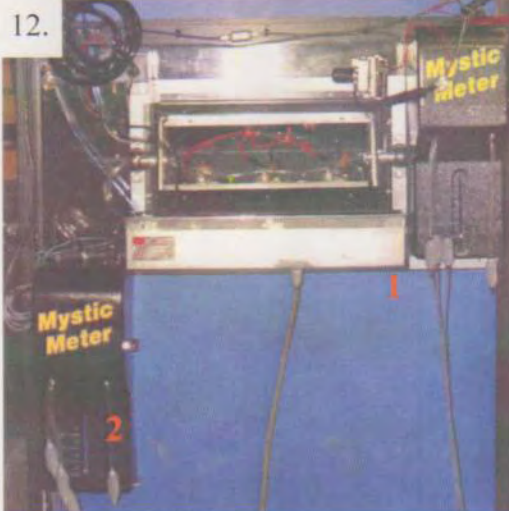
10. Attach harness block assembly.



11. Lock button in place with yellow lock.

(Make sure lock is on the bottom or the selector will not be facing the right direction)

12. Harness with double connector will go to top of Mystic Meter #1 and the single will go to Mystic Meter #2.



13. End Result. Customer will select the type of Myst they want and then press the green button as usual.



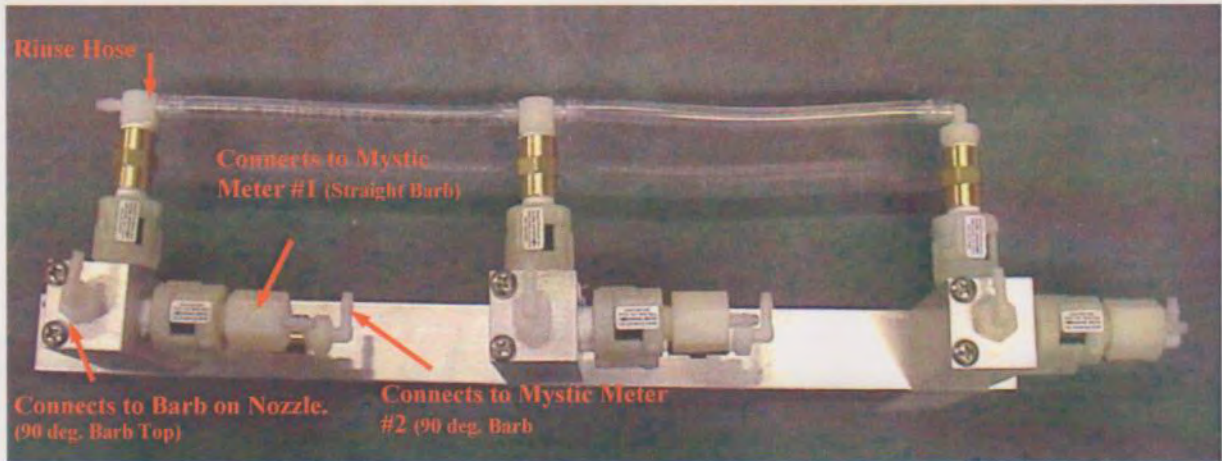
14. Install meter bracket on the left side of the drip pan using self-taping screws provided. The new meter will hang from the machine screws on top.

* Some units may have ground wires that will need to be repositioned. They can be attached to the meter bracket.

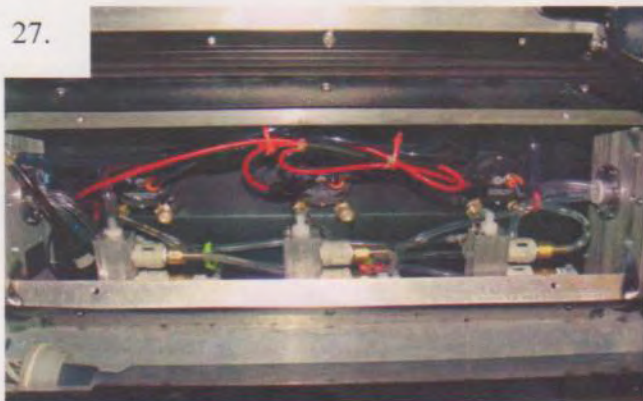
15. Bottom Bracket (may not be included with all systems and is not necessary to install) Is used for extra support.

Mount with 2 self-tapping screws. Use Hanging Mystic Meter to find the right placement for bracket.



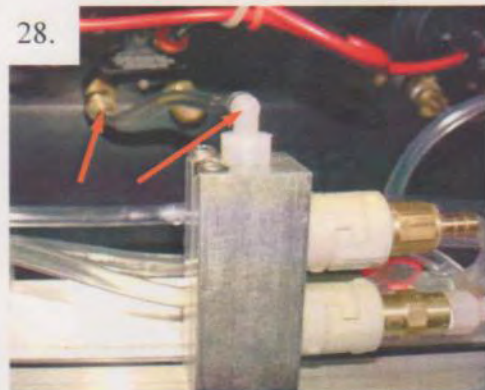


27.

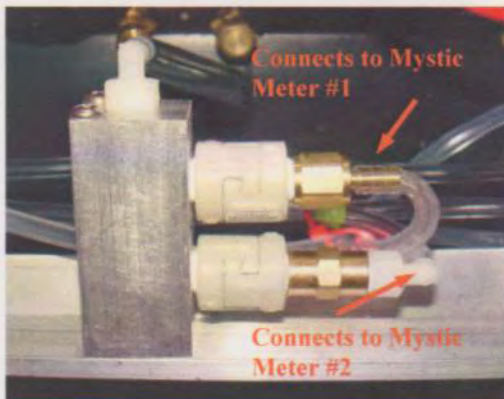


27. Set the Multi Myst System block assembly inside the spray housing.

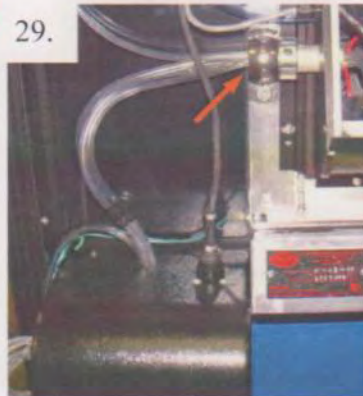
28.



28. Connect hose from 90 degree barb on the top of the block to the back of the nozzle. You will do this for all three blocks.



29.



30.



29. Run hoses from the 90 deg barb through the white bushing (left side) to Mystic Meter #2 and attach to hoses coming from top of meter. (Make sure they are coming off the 3 smaller cylinders inside the Mystic Meter.)

30. Run hoses from the straight barbs through the white bushing (right side) to Mystic Meter #1. (Small Cylinders)



31.



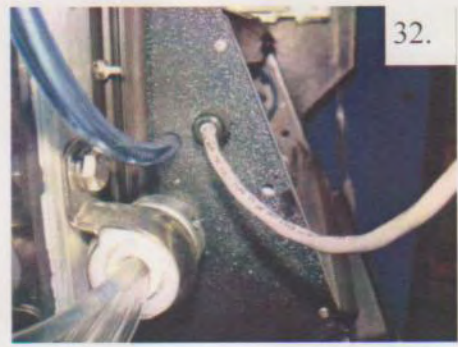
32.

31. Run the waterline through the bushing. It will be tough, so work it back and fourth.

32. Connect water line to the T barb on the left side of the block.

(Every barb on the block assembly should now have a connection.)

33. The blue air hose you took out on step #21 will no longer fit through the bushing so you will need to drill a hole in the spray housing or simply run it through the back of the spray housing cover. Use a 1/2" drill bit. *Be sure there is enough room for the spray housing to turn freely.



32.



Testing your new Multi Myst System

Your new Mystic Meter #2 will need to be primed. To do this

1. Turn the Selector Switch to No Bronzer and run at least 4 complete tan and rinse cycles on level
 - * Check the bar on the meter before rinsing and make sure that the bar stops at 130 mills.
2. Turn the Selector Switch to Bronzer and run at least 2 complete tan and rinse cycles to prime the new Multi Myst Block Assembly.
 - * Once you see tanning myst coming through the nozzles you are ready to tan.

