



# SCULPFUN PAC3

Scan the code to view the video tutorial  
Customer Support: support@sculpfun.com  
Official website: www.sculpfun.com



## SCULPFUN C1

Max Supported Diameter: 100mm  
Port: Connection cable of Y-axis stepper motor



## SCULPFUN RA Mini



Support Wheel Stand



Motor Wire



C1 Machine Riser



Nut



Wrench



Zip Tie



Measuring Tape



User's Manual



## SCULPFUN iCube

SCULPFUN iCube  
Max Supported Diameter: The maximum engraving size depends on the height of the riser used.  
(Users need to prepare the risers!)  
Port: Y-axis port is on the motherboard  
(Remove the top cover of the machine, connect the RA mini motor cable to Y-axis port, and set the Y-axis to reverse in LightBurn; otherwise, the engraving will be mirrored.)

# SCULPFUN iCube Ultra Air Pump



## SCULPFUN iCube Ultra

MAX Dia. Support: 85mm  
Port: Dedicated Port (Right side of smoke exhaust grille)





Air pump ×1



Air nozzle ×1



Honeycomb panel ×1



Air hose ×1



Hex key ×1



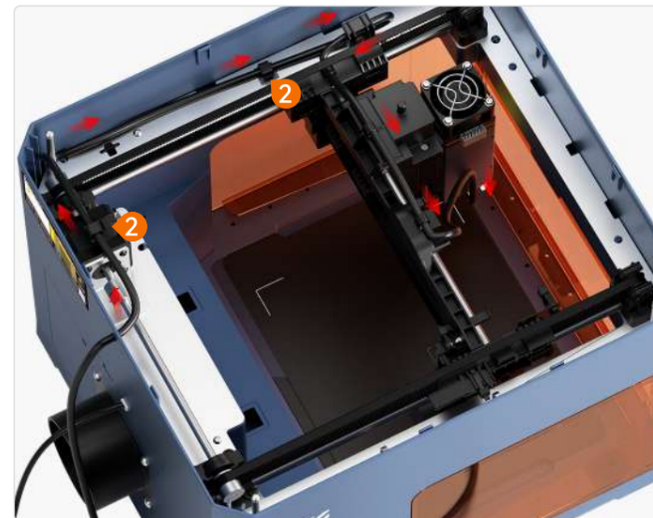
① Sealing ring ×3



② Air hose clip ×3



Zip tie ×3



5. Fit air hose clips ② as shown, insert hose into machine, then connect to laser head nozzle.



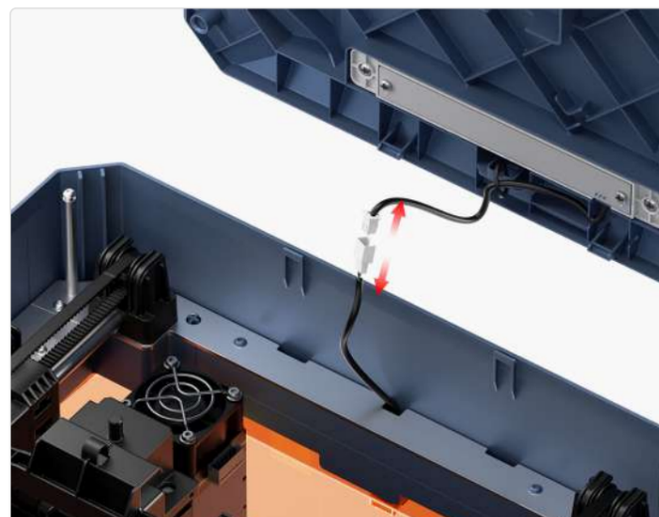
6. After installing the internal air hose, reinstall the top cover.



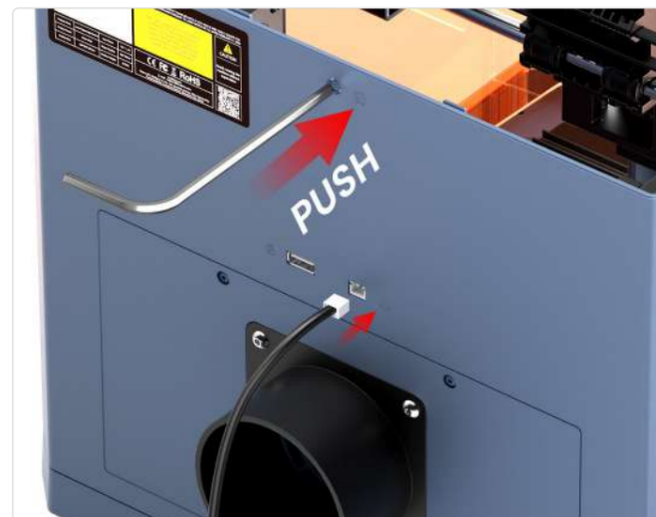
1. Use a wrench to replace the 12W diode's air nozzle, and insert the sealing ring ①



2. Use a wrench to remove the top cover



3. Be sure to disconnect the terminal cable of the status indicator.



4. Open the air hose port on the back of the machine, and insert the air hose terminal cable.

## SCULPFUN iCube Ultra Camera



Camera ×1



Basswood board ×1



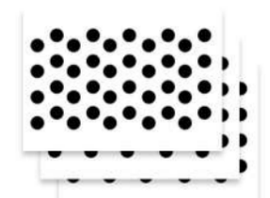
Data cable ×1



Hex key ×1



Zip ties ×2



A7 calibration cards ×3

