

MACZON™

USER GUIDE



index



TC3

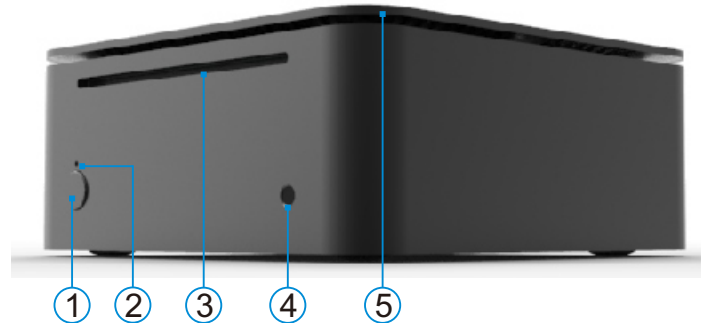
Index.....	2
Tc3 Overview.....	3
Preparation for Assembly.....	4
Installing the Motherboard.....	5
Installing the ODD and HDD.....	6
Replacing the cage and top panel.....	7

Thank you for purchasing Hohonway Product, We recommend that you read this user guide thoroughly before Installation.

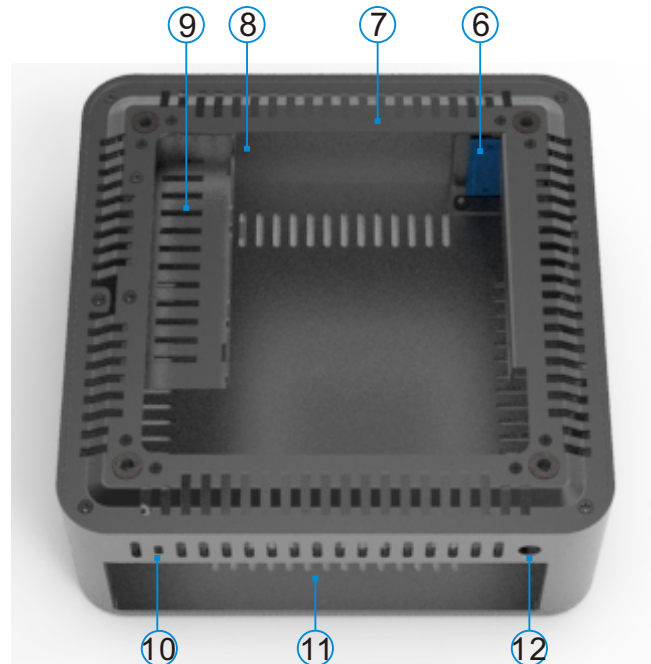
For More information or support that are not covered in this user guide, you can ask for help through our website :www.maczon.com

Key Features

- 1 Power Button
- 2 Power LED
- 3 ODD Loading Slot
- 4 IR Receiver Window
- 5 Top Panel



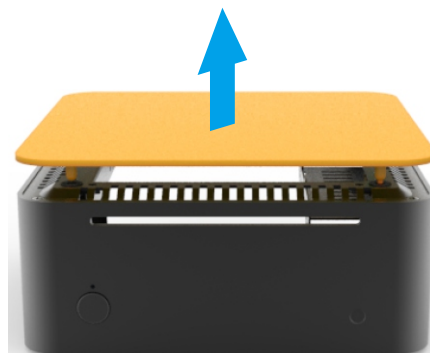
- 6 Power Button PCB
- 7 HDD/ODD Mounting Cage
- 8 IR Receiver Mounting Bay
- 9 HDD/ODD Switch Mounting Cage



- 10 Kingston Lock Hole
- 11 I/O Shield Opening
- 12 DC Power Jack Hole

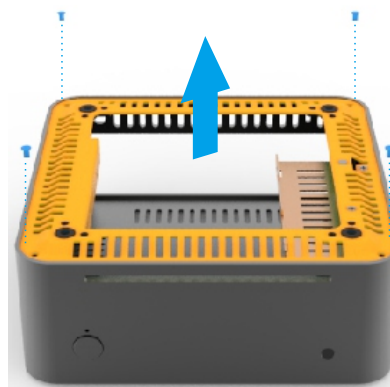
Taking off the Top Panel

Just pull the top panel , it is so easy, you will enjoy it.



Taking off the HDD/ODD Cage

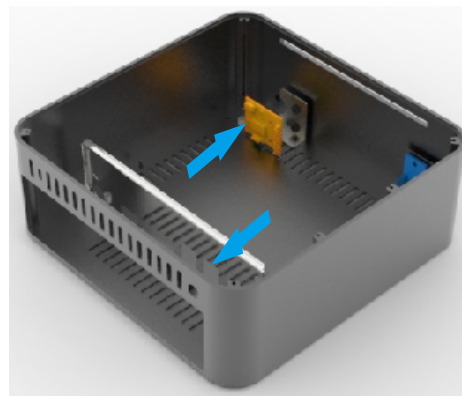
The HDD/ODD cage is held by 4 screws, Which are all accessible from the top of the cage, Remove all of the 4 screws and lift the cage out of the chassis.



Fitting M-IR Module (Optional)

The M-IR Module can be installed into the position using 2 screws supplied in the accessories box.

Note: Connect the cable of M-IR as the wiring diagram (as the M-IR User guide shown)



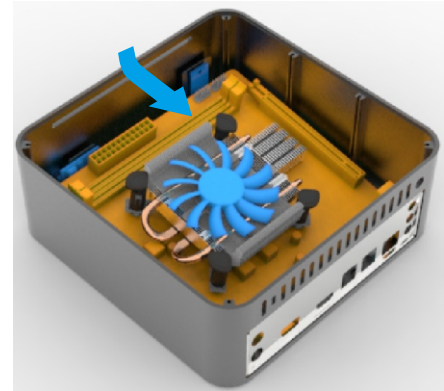
Installing the Motherboard

Locate the I/O shield that is supplied with your motherboard and firmly push it in place (like the last page shown)

Carefully locate the motherboard into the chassis, with the I/O port side leading so that the ports can fit into the I/O shield. Then fix the motherboard using the screws provided.

Connect M-PSU and Other Cables

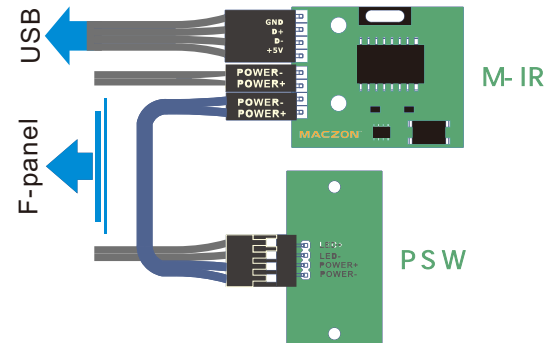
When the motherboard is in place, now you can connect the M-PSU and other internal parts such as the power button switch, SATA cables in preparation for installing the HDD/ODD cage assembly



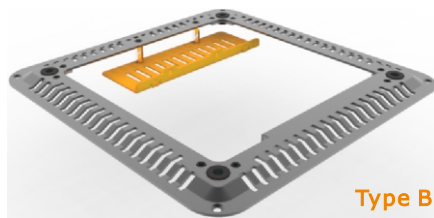
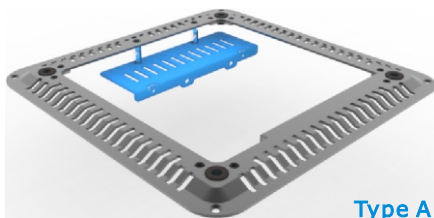
Fitting M-IR Module (Optional)

The M-IR Module can be installed into the position using 2 screws supplied in the accessories box.

Note: Connect the cable of M-IR as the wiring diagram (as the M-IR User guide shown)



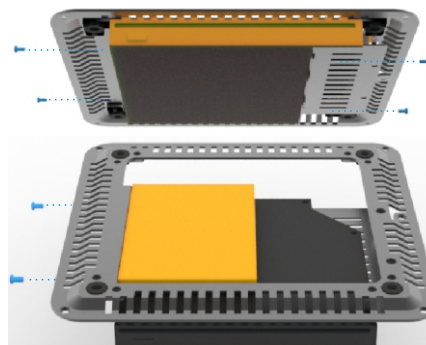
Installing the HDD/ODD Drives



We make a design about the "L" Bracket can Switch the ODD and 3.5'HDD Install

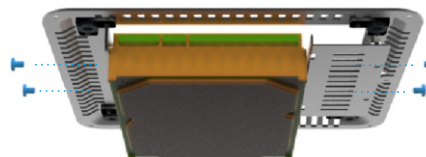
Type A

HDD/ODD cage can support 1 Slot Loading Optical Drives and 1*2.5'Hard Drives, as the Right side Pictures shown.



Type B

HDD/ODD cage can support 1*3.5'Hard Drives, as the Right side Pictures shown.



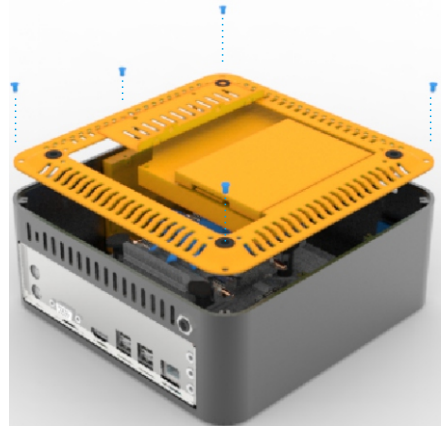
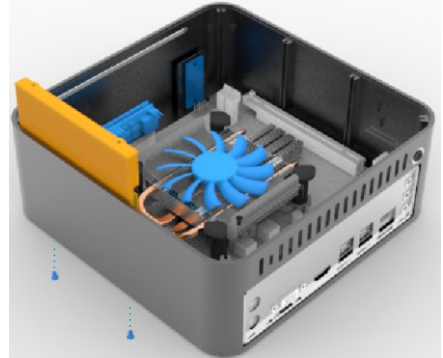
Note: the CPU cooler max Height need less than 30MM

Replace the HDD/ODD Cage

Before replace the HDD/ODD cage, we can install 1*2.5'HDD or SSD as the right picture shown.

With the HDD/ODD installed, the cage can be replaced into the chassis, Carefully Lower the assembly ensuring cables are routed correctly.

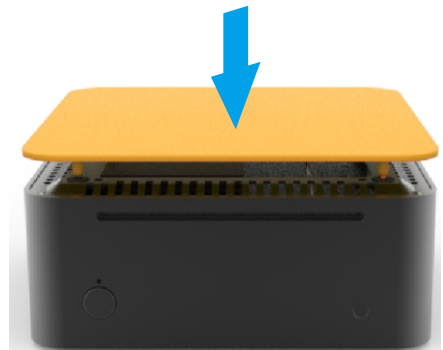
Now assembly the Five screws(one is for the 2.5'HDD or SSD)



Replace the Top Panel

With all the components installed, all the remains is to replace the top panel, the top panel is hold by 4 plug, so it is easy...

Please enjoy our products...



Material	All Aluminum, one piece extruded body
Motherboard Support	Mini ITX
Hard Drive Bays	2*2.5' or 1*2.5'+1*3.5'
Optical Drive Bays	1*Slim slot loading
Dimension	197*197*80mm(W*D*H)
Power Supply	M-PSU & AC adapter(not Included)
Remote	MCE Remote Control and M-IR(not Included)
Cooling	Unique Vents and Low CPU Cooler
Net Weight	1.1KG
Available	Silver/Black or Customize, Sandblast finish

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