

EMPOWERING POSSIBILITIES

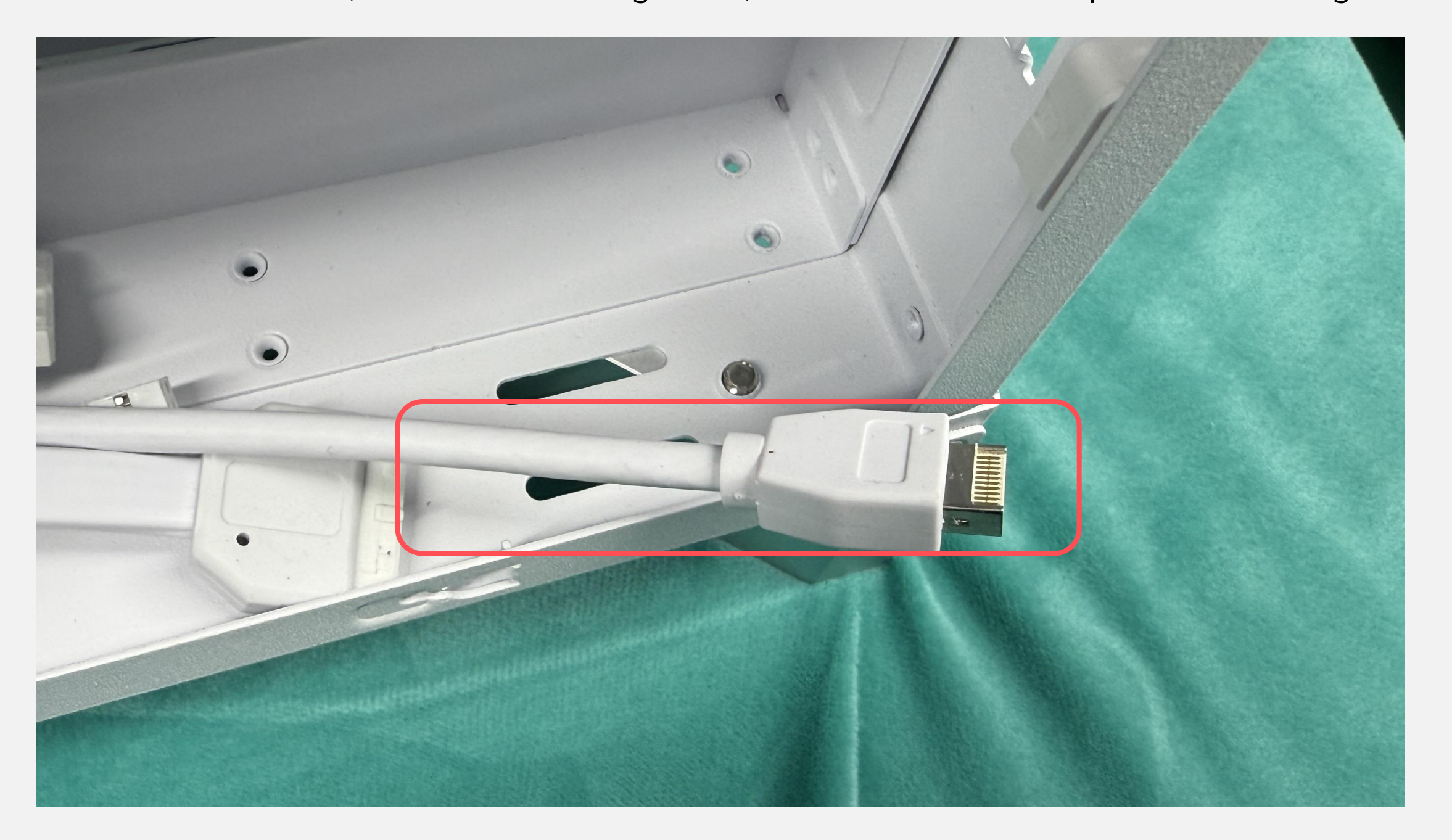
LUCA L70 rev 1.0

Ĩ YÂDÆÂĬÜ ĕeĕêŗŧěŗŧệ



Extended the Front Type C Cable length to 750mm

We extended the front Type-C cable length from 650mm to 750mm to improve compatibility with larger cases, especially those with bottom PSU placements, where a 650mm cable might struggle to reach the motherboard's front panel header. The extra length ensures easier installation, better cable management, and a hassle-free setup for a wider range of builds.



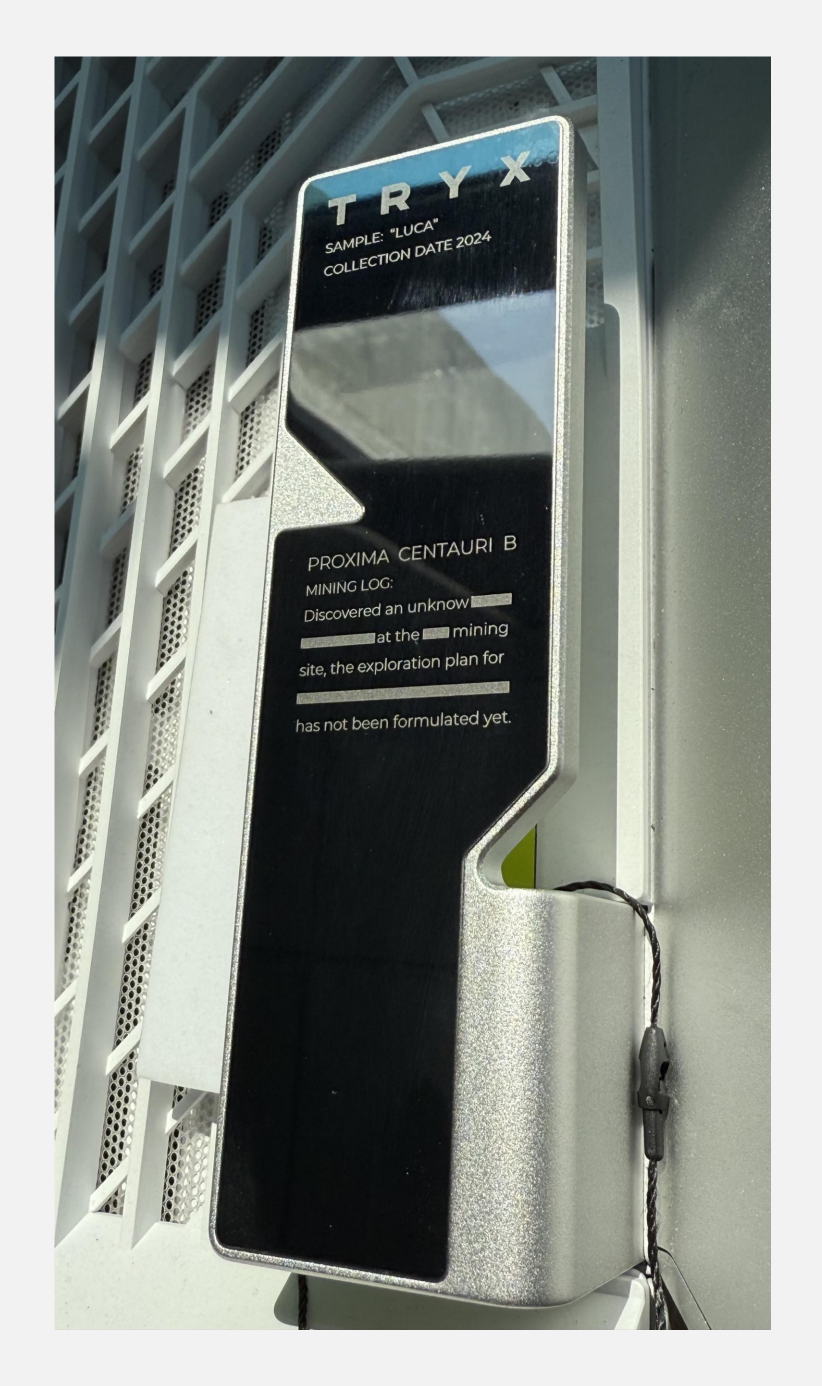


Adjusted Nameplate Text

We updated the nameplate design, ensuring the text is more covered for improved visibility and clarity.



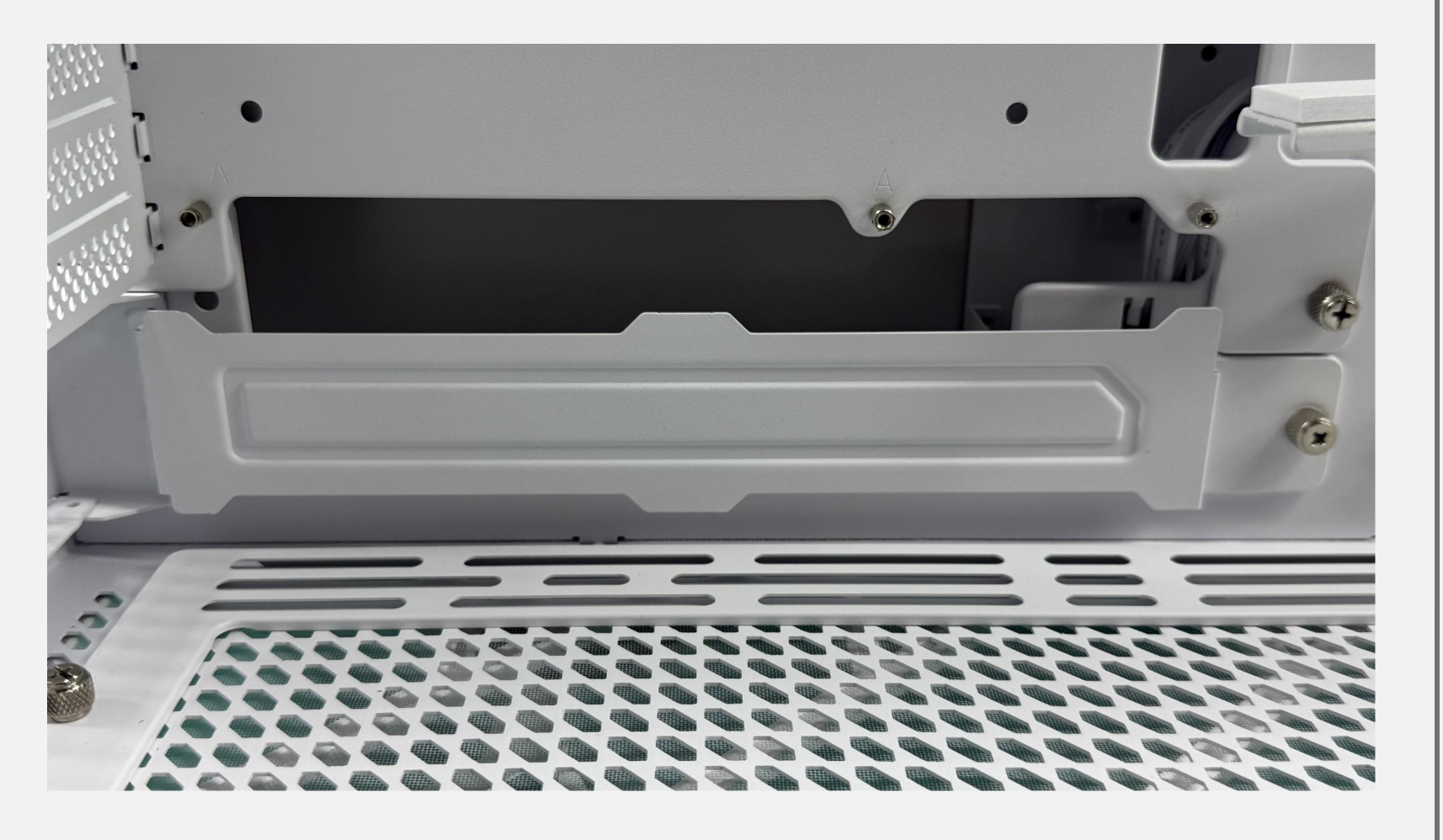


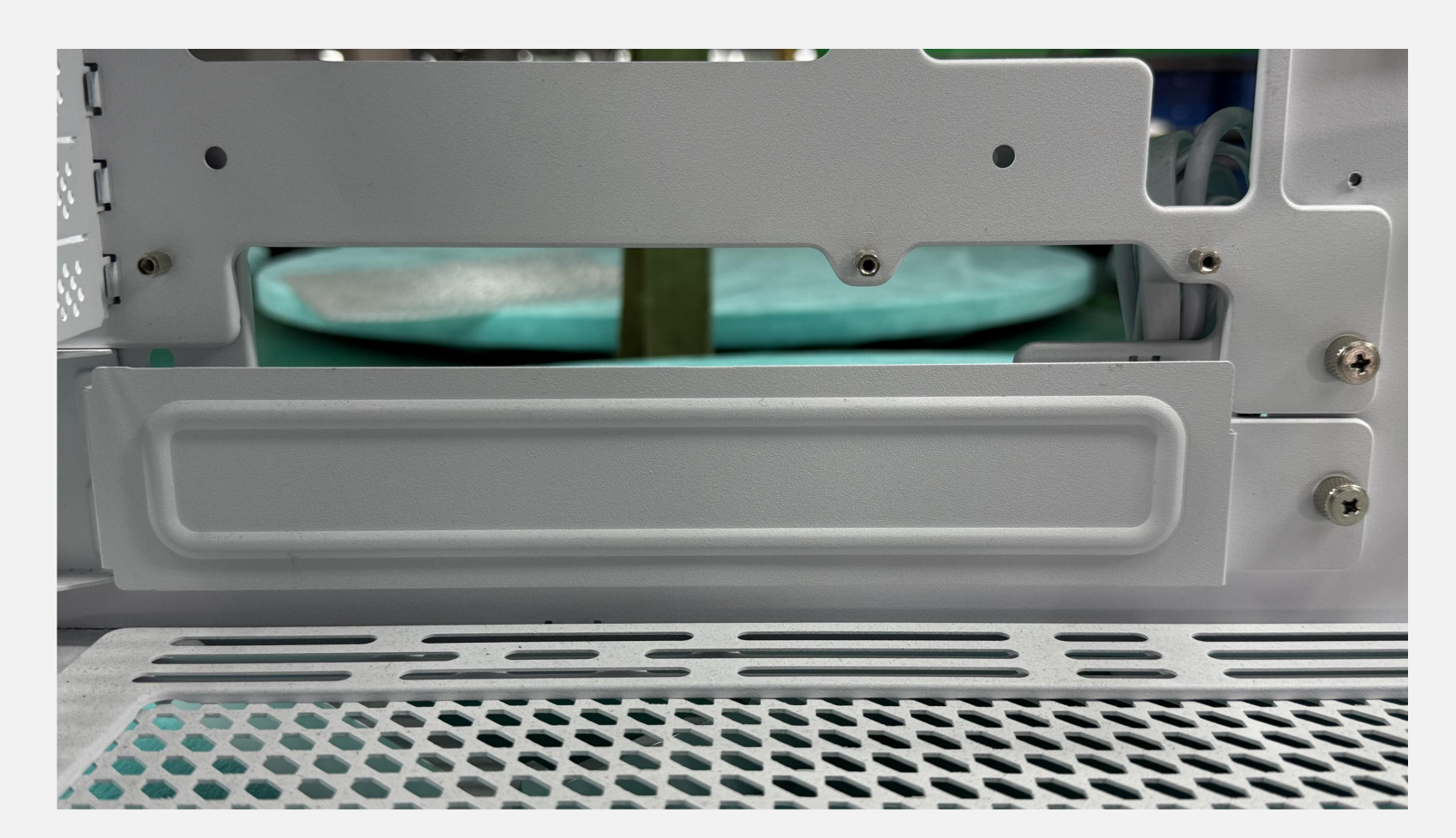




Expanded Cable Pass-Through

We enlarged the cable pass-through area on the cover plate to provide more space for CPU EPS cables, ensuring easier routing and improved cable management.

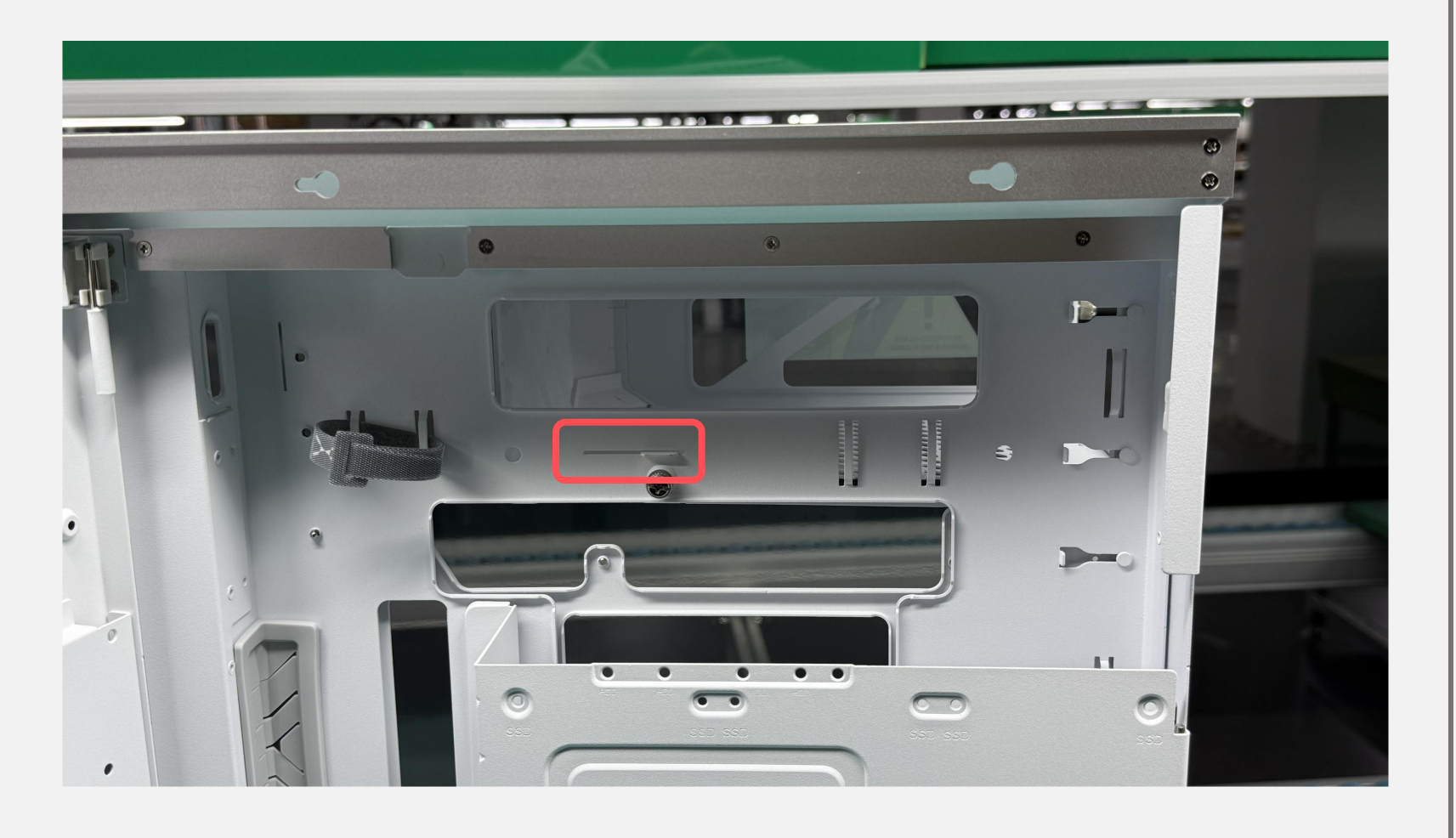


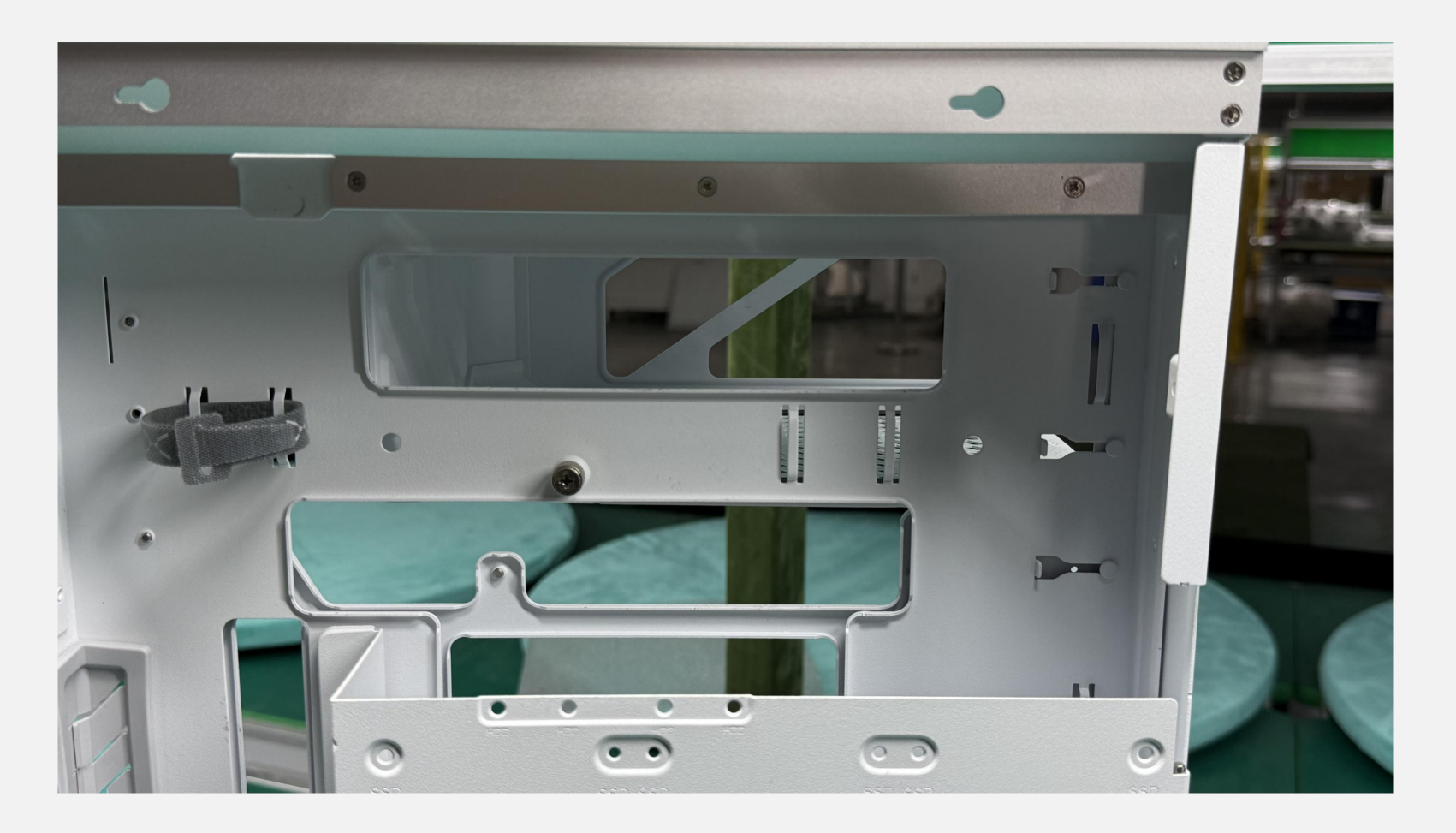




Added Positioning Holes

For Enhanced PSU Chamber Stability and to improve the installation of PSU Shroud.

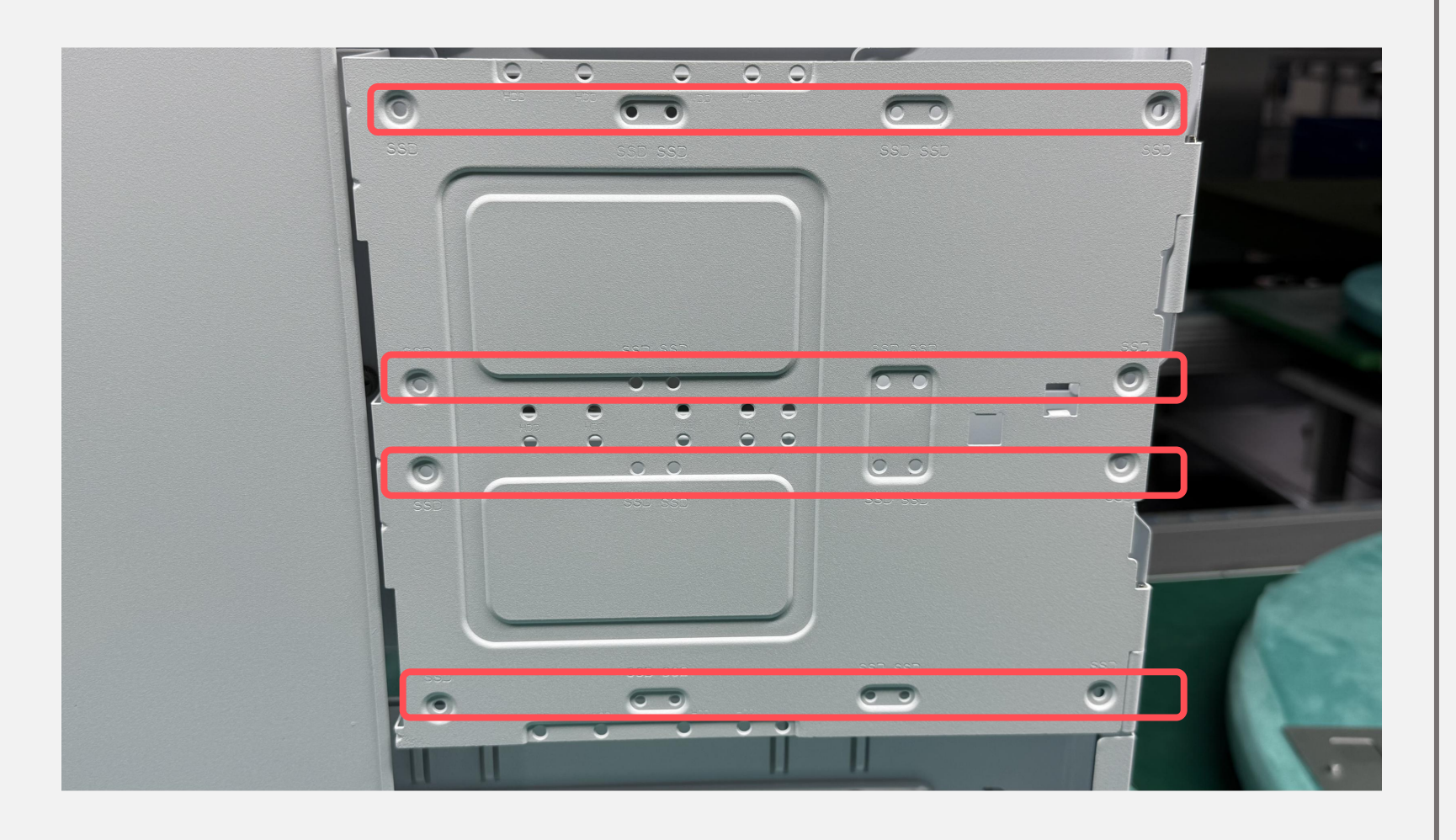


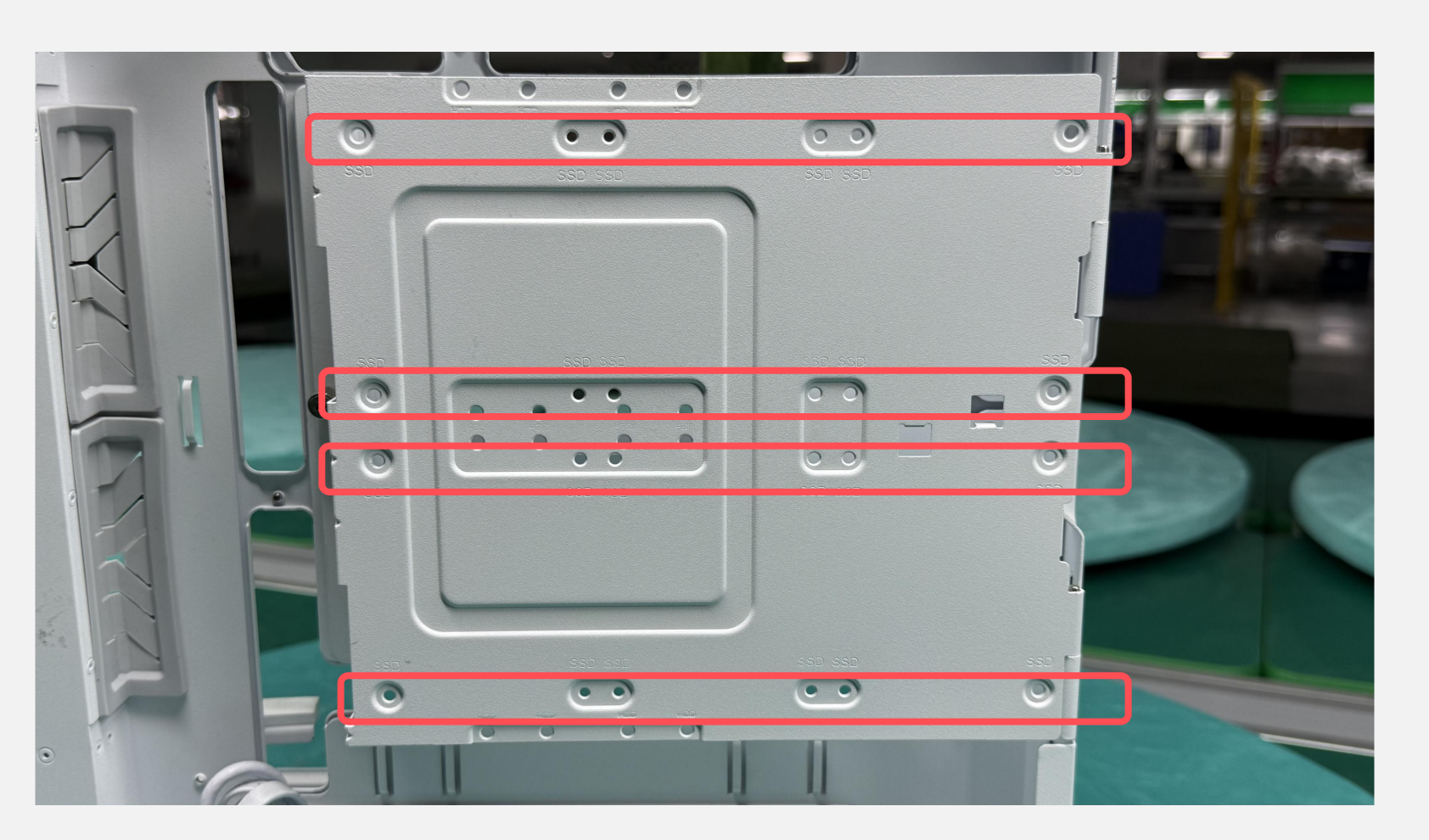




Re-shaped the SSD/HDD Bracket Mounting Holes

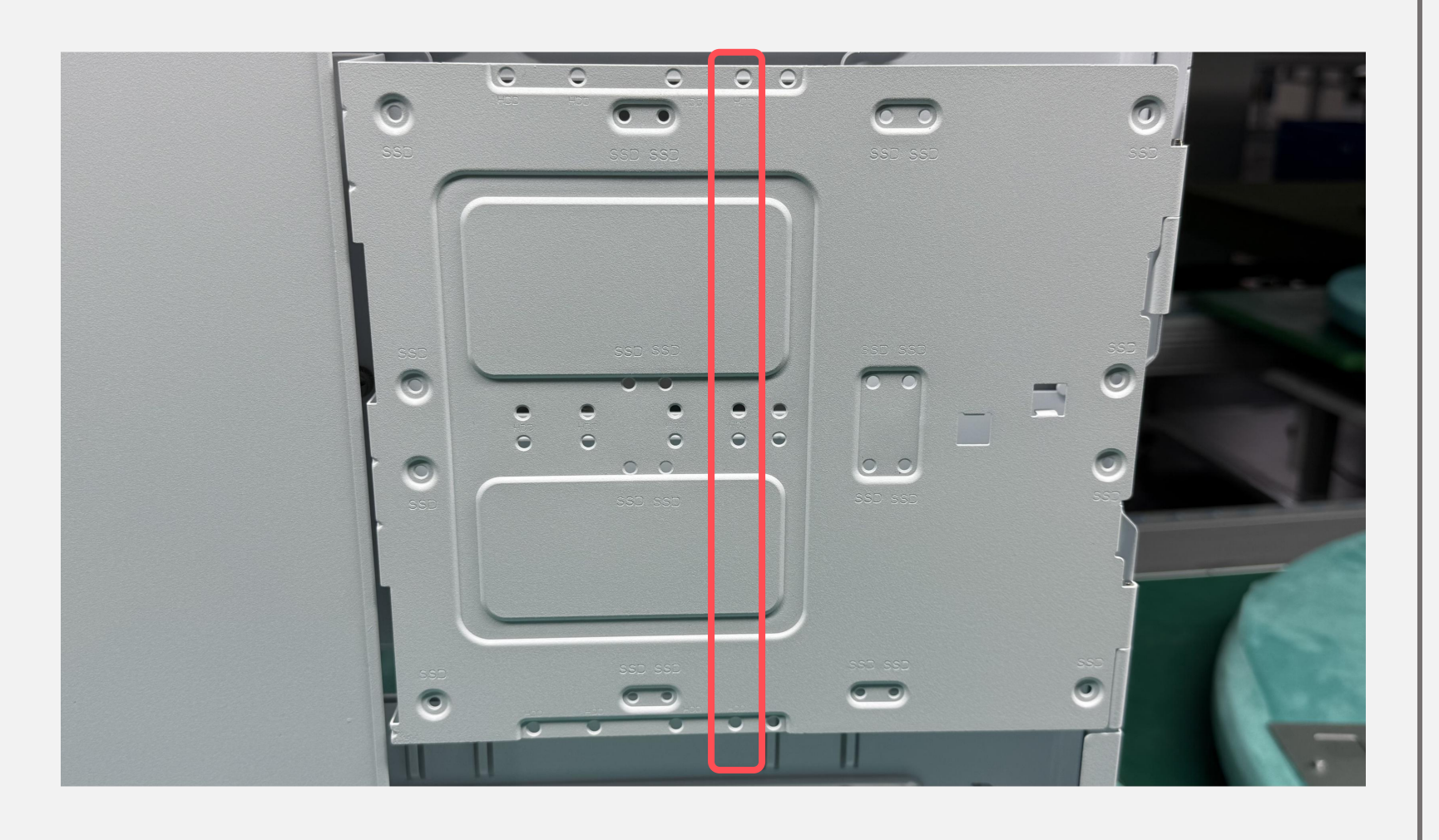
We adjusted the mounting hole design to prevent SATA cables from interfering with the installation of 2.5" SSDs, ensuring a smoother installation process and more convenient cable management.







Added Installation Holes for 3.5" HDD with no central holes

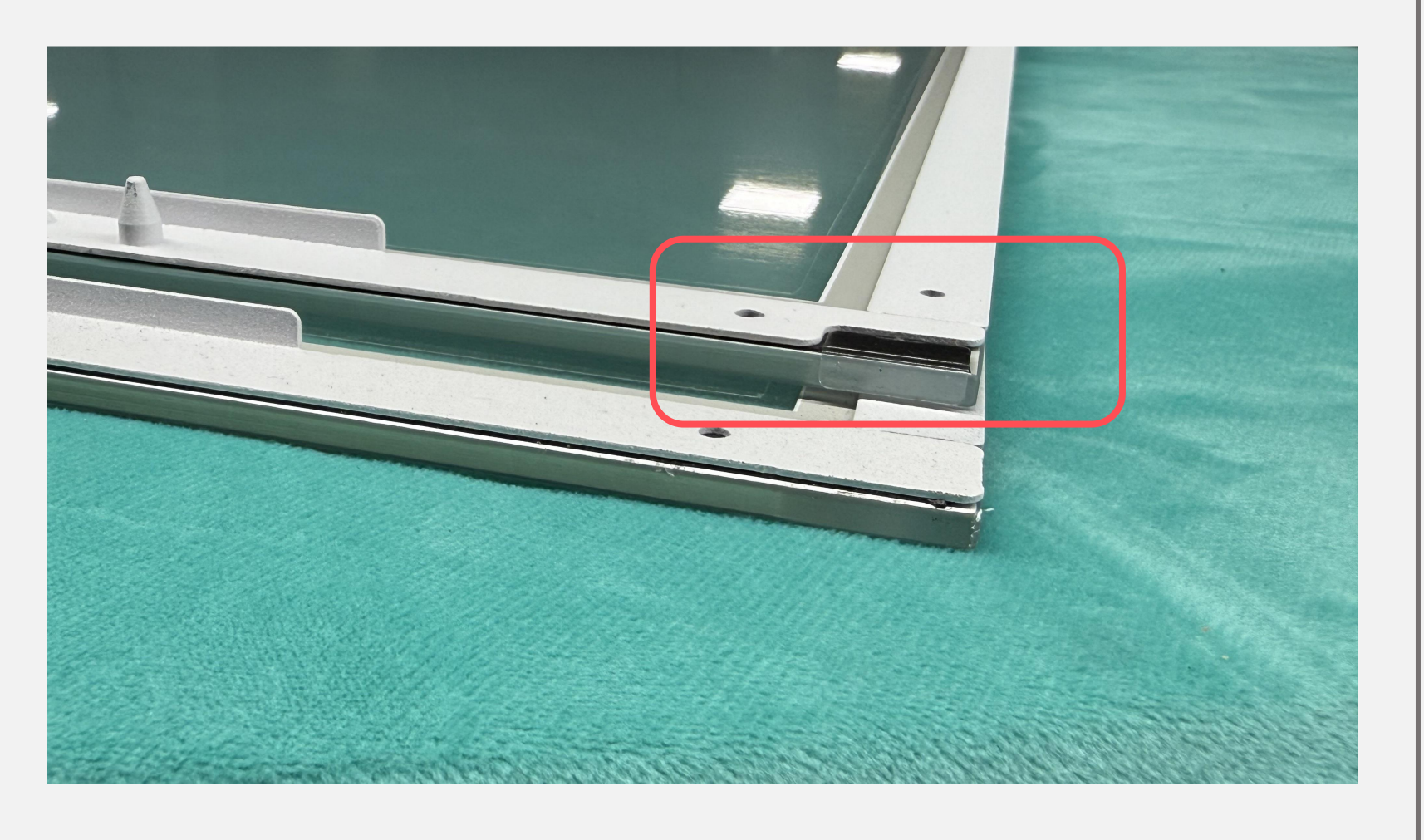


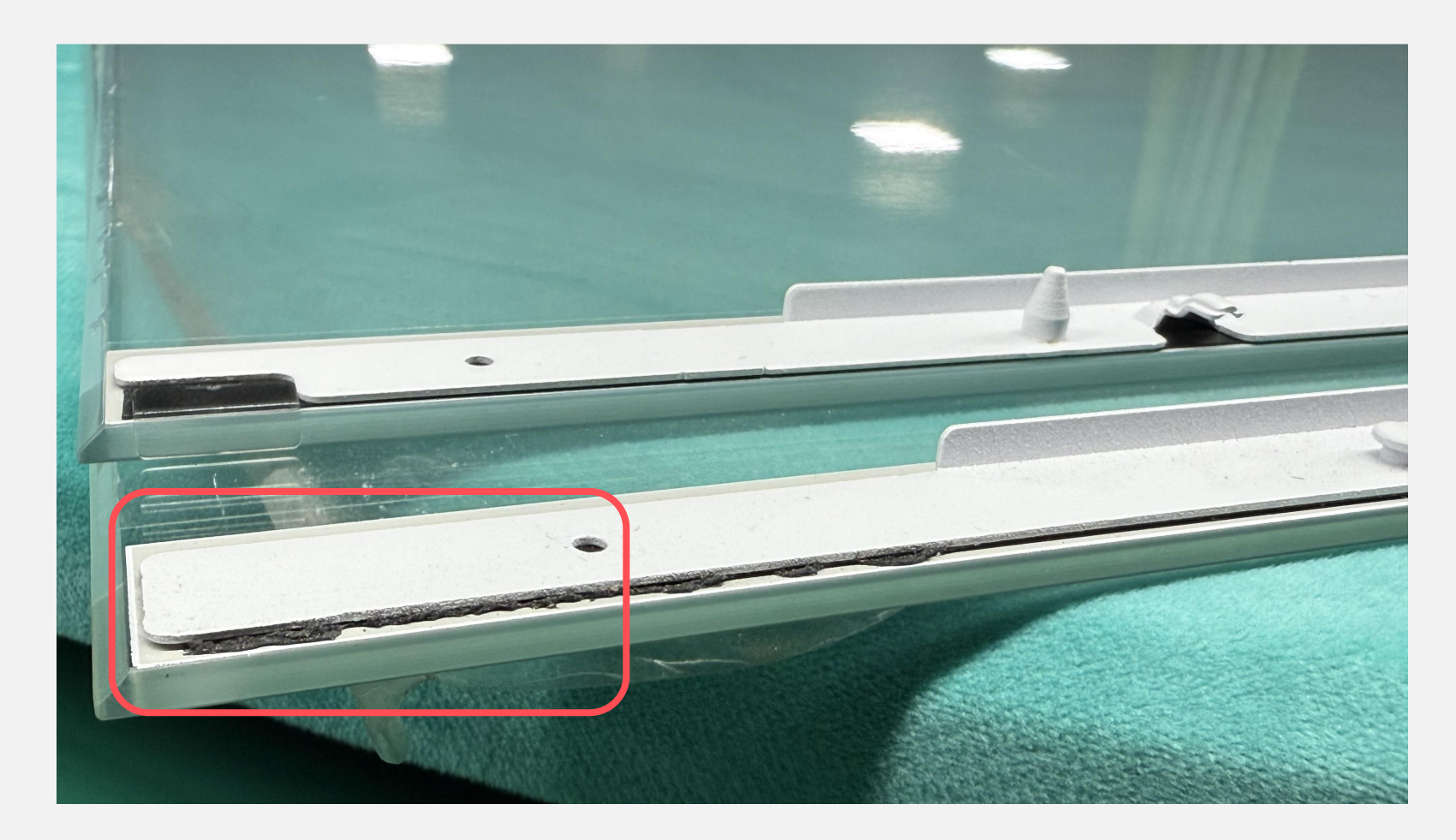




Added Transparent Protectors to Side Glass Panel

Reduces the risk of cracks or shattering if the glass is hit or dropped.



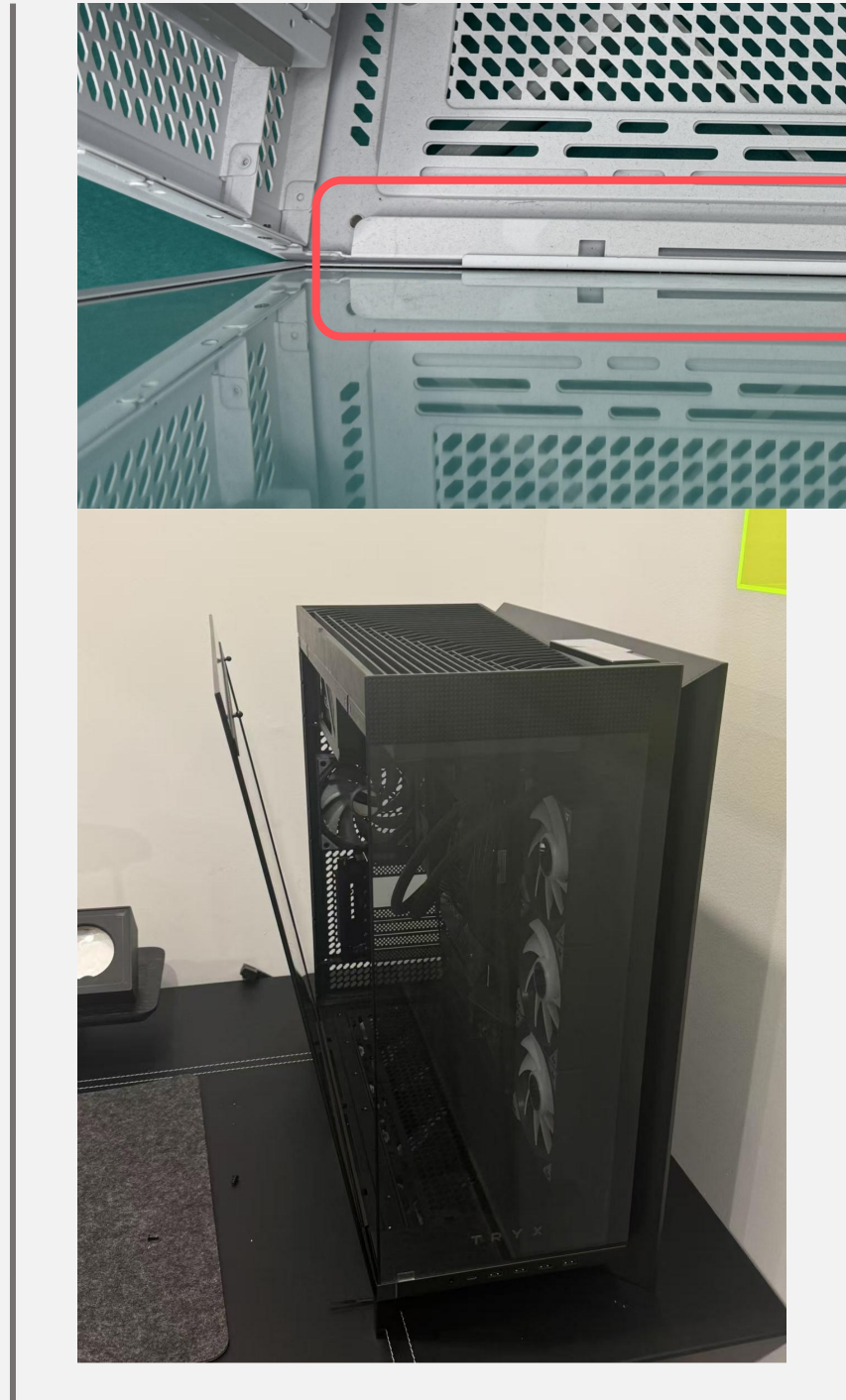




Removed the Hovering Function on Glass Side Panel

To prevent accidental damage, we've removed the hovering function from our glass side panel. Now, opening the case is more intuitive and secure—no more confusion or risk of forced handling.







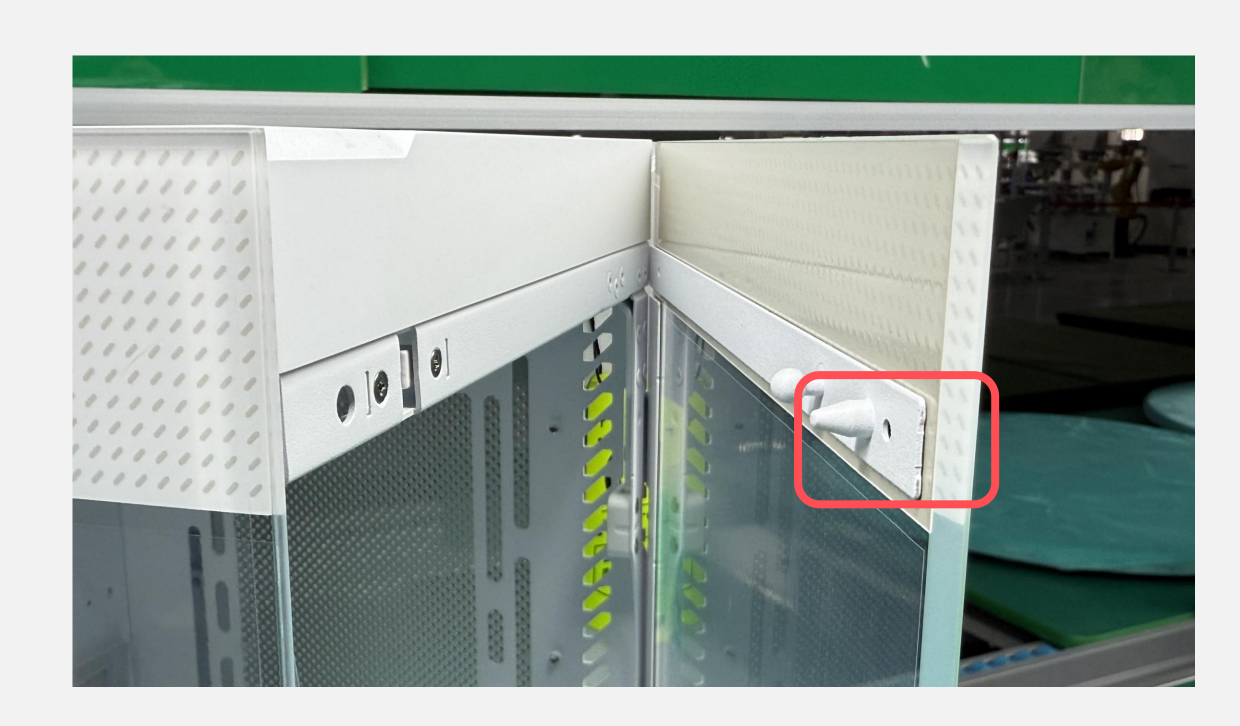


Added Positioning Rivets on the glass panels for transportation, preventing chassis deformation

To mitigate chassis deformation risks during transit, positioning rivets have been added to glass panel mounting points.

This reinforcement ensures consistent structural integrity and alignment upon arrival.







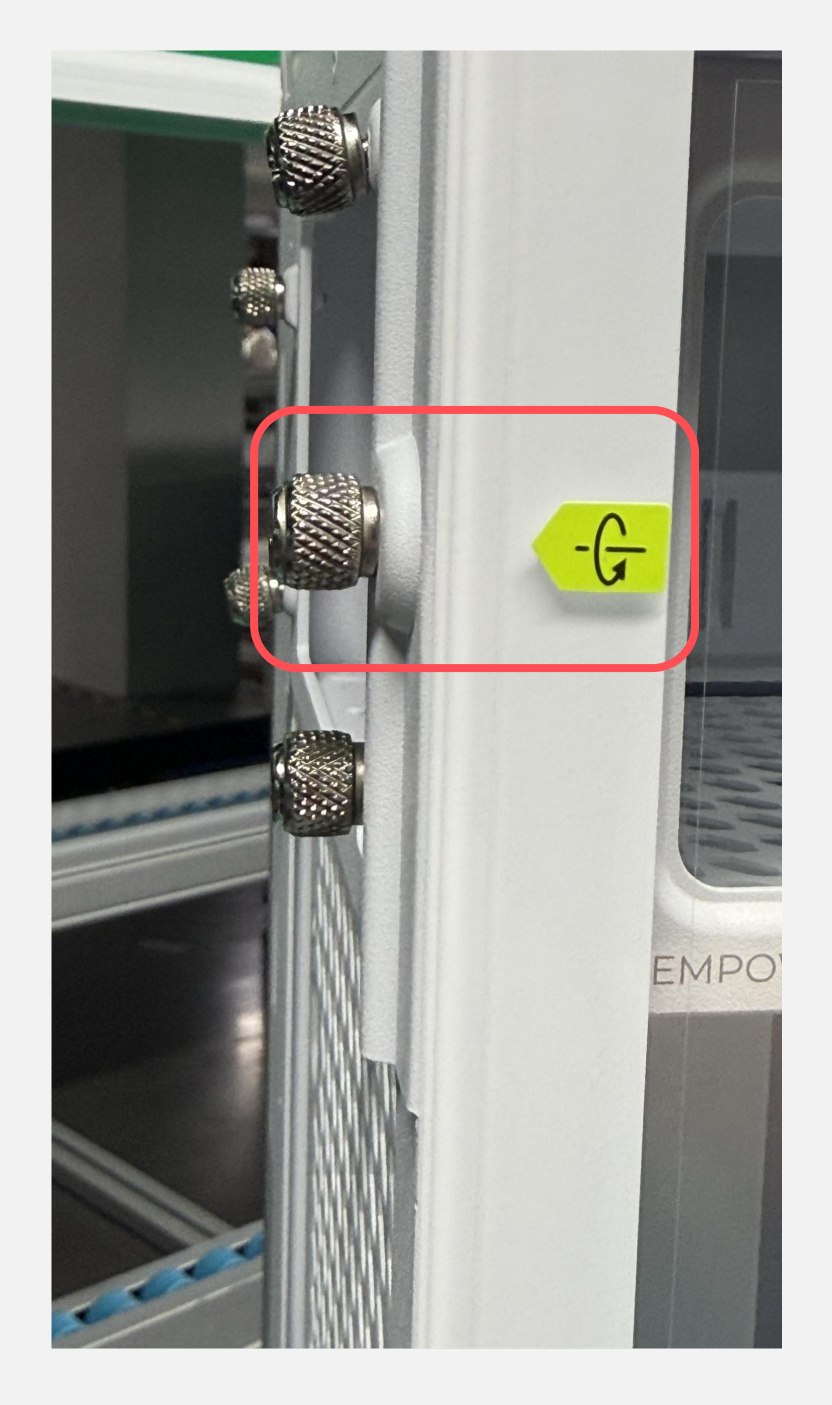


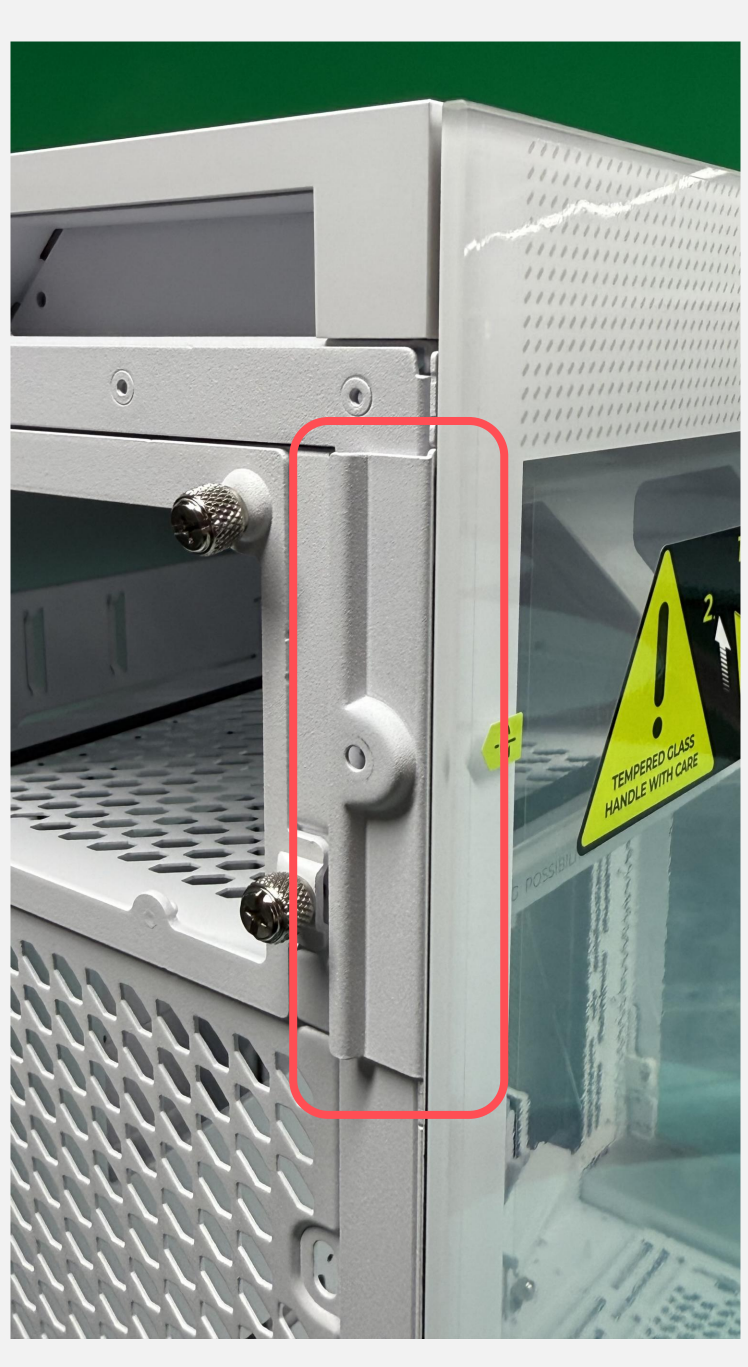


LUCA L70



Added a Captive Screw to secure the Glass Side Panel during transportation







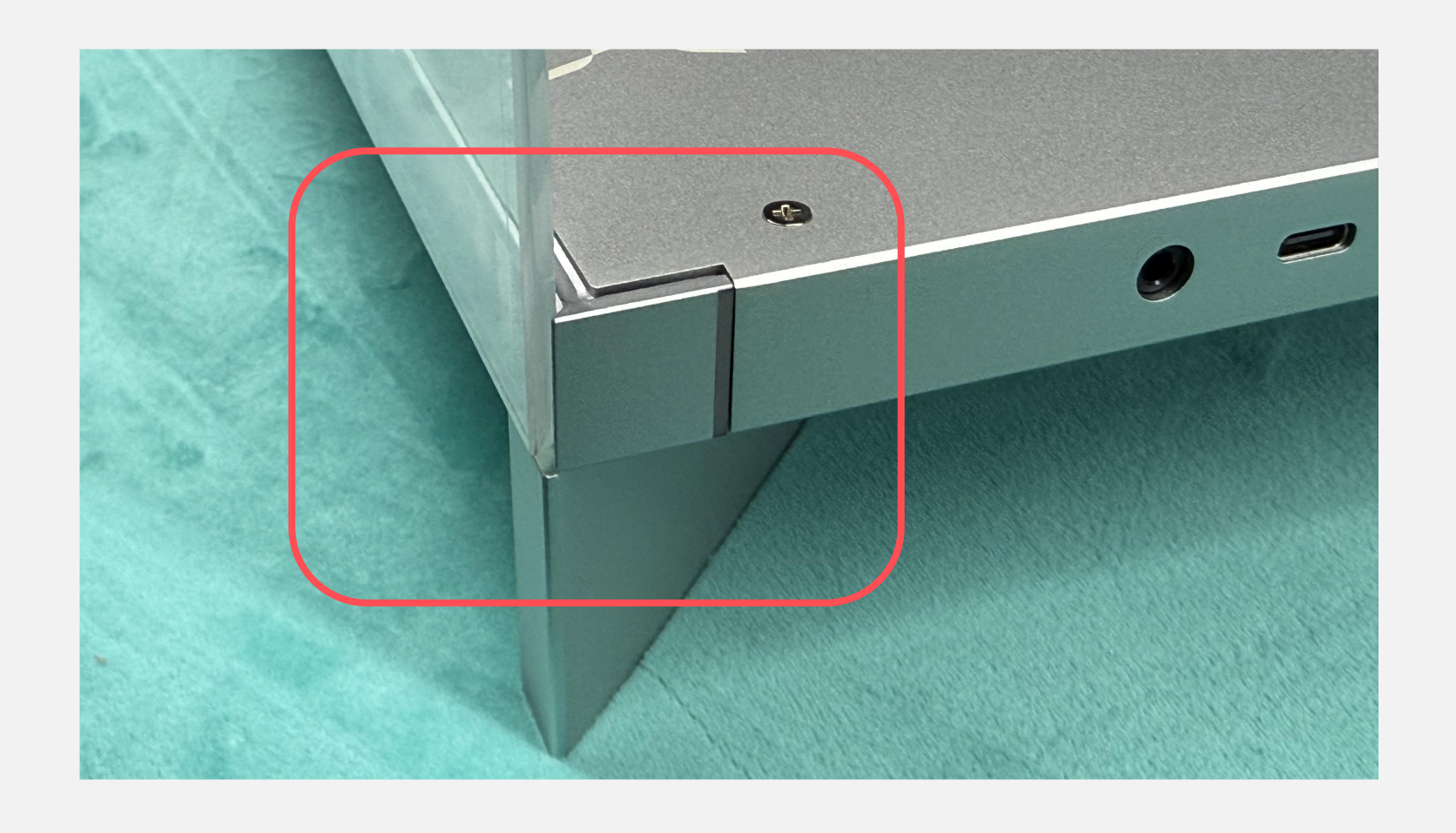


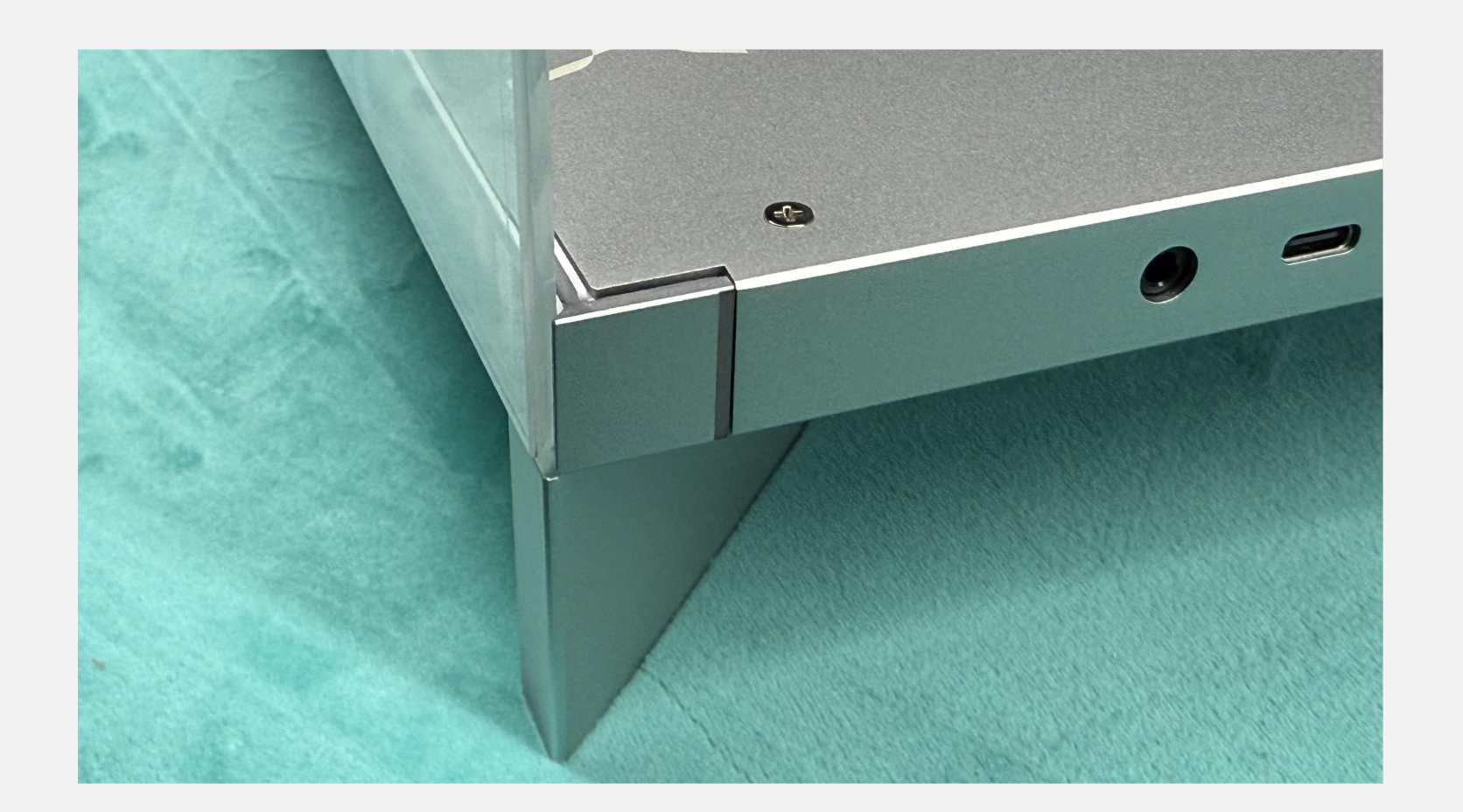
LUCA L70



Optimized the user experiences of the Power Button

We've made the power button easier to press!







Adjusted Packaging (EPE) Material Density to enhance the protection during the future shipping process



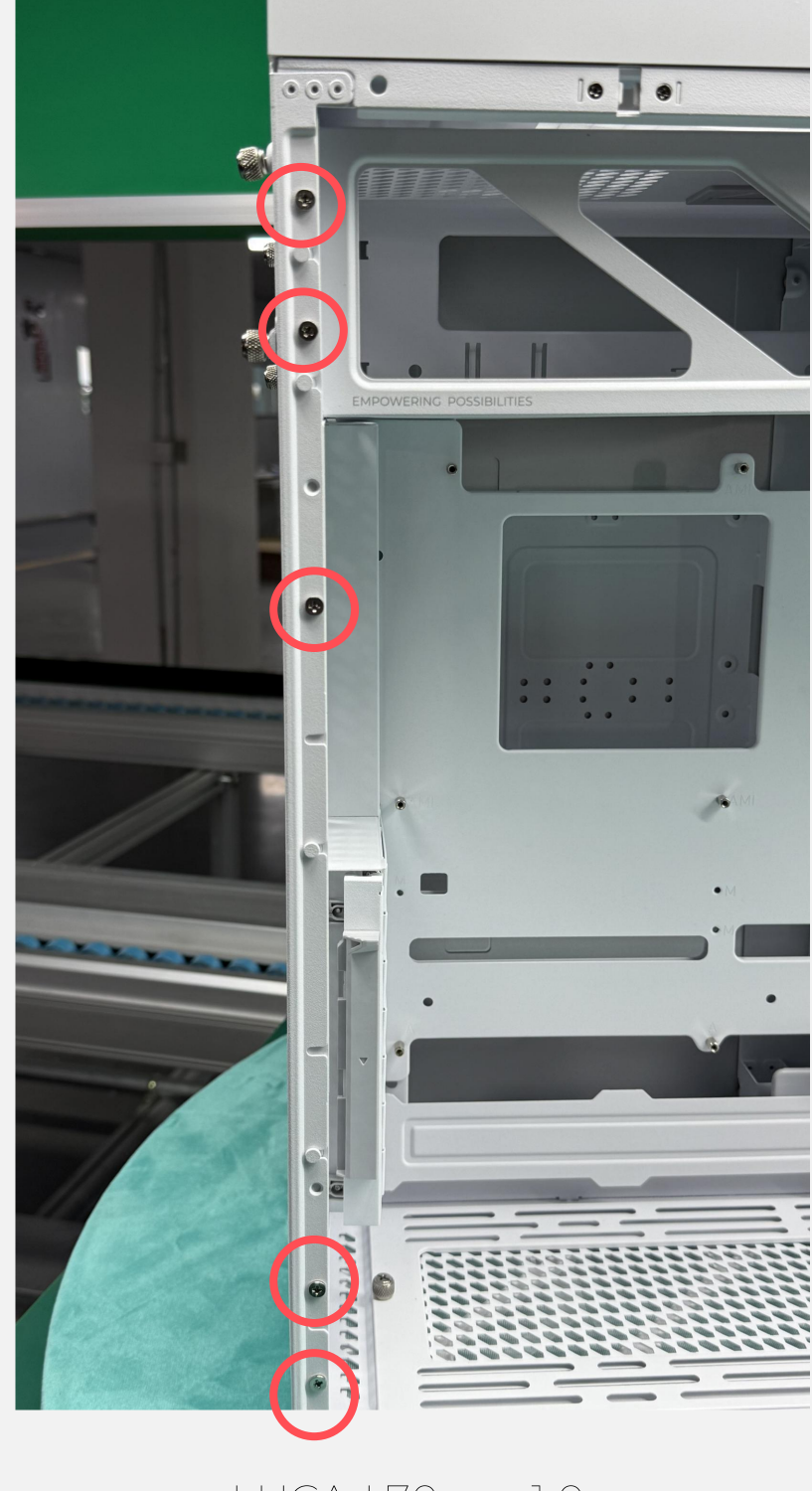
LUCA L70 rev 1.0



LUCA L70



Adjusted the Transportation Fixing Screws to avoid being inconspicuous, preventing users from overlooking them during use



LUCA L70 rev 1.0



><

