

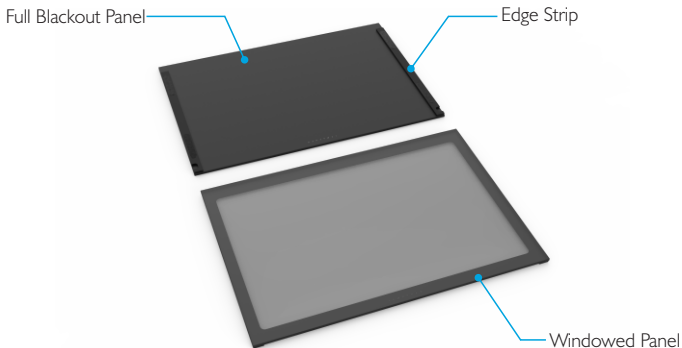


DA2 TG KIT

Overview

The DA2 tempered glass kit consists of a windowed side panel to display system hardware and a full blackout side panel that hides the components back view. Both panels secure to the case using neodymium magnets, making for easy installation and removal whilst maintaining the sleek toolless design of the original aluminium panels.

The panels are interchangeable and can be mounted on either side of the case to allow for inverted motherboard builds and preferred desk placement. A subtle laser engraving on the lower edge of the glass indicates the correct side-up orientation of the panels for installation.





For a typical installation (not inverted motherboard layout) the windowed panel will be used on the left side of the case and the blackout panel on the right side. The original aluminium side panels supplied with the case should of course be removed before installing the glass side panels.

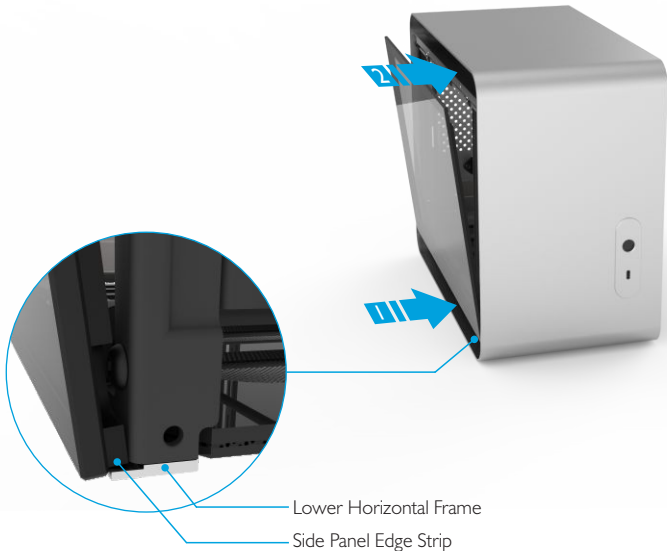
Notes

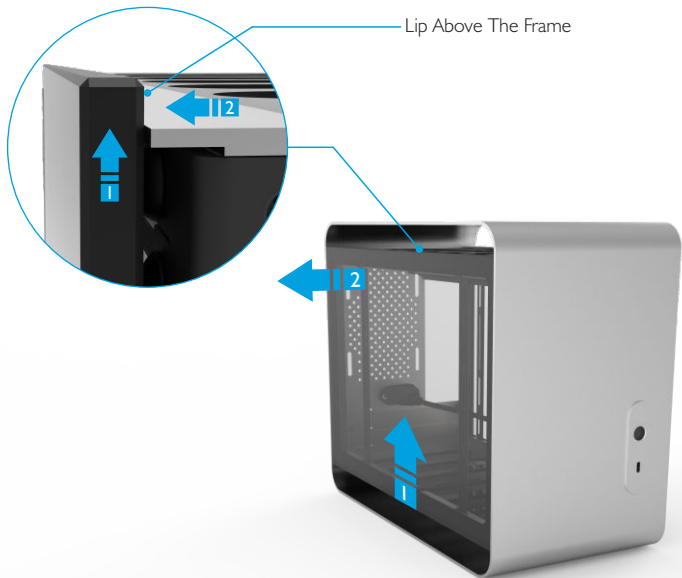
Using the glass side panels will have a negative impact on the cooling performance. An appropriate strategy for cooling using the top / bottom vents should be implemented to ensure system temperatures remain within hardware specified limits.

Whilst the magnets provide adequate force to correctly secure the glass panels, care should be taken when handling and moving the case. It is recommended to remove the panels during transportation to avoid damage should excessive force dislodge them.

Installation

Rest the bottom lip of the side panel edge strip on the ledge of the lower horizontal frame then move the top edge of the glass towards the upper horizontal frame. As the top edge gets closer to the case you will feel the pull of the magnets get stronger until the force takes over and it shuts against the case frame. Ensure the glass panel is sitting flush with the frame and is correctly positioned vertically on the case.





Removal

Apply force to the lower edge of the panel so that it slides upwards about 3 to 4mm, giving enough of a lip above the frame to pry it away from the case. With the top edge free, the force from the magnets will be weak enough to release the rest of the panel and fully remove it from the case.

