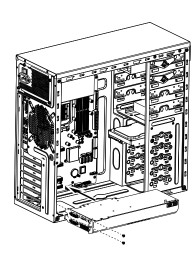


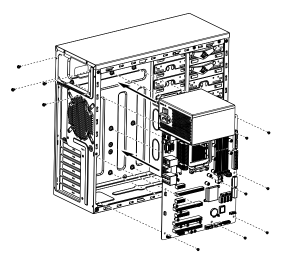
Step 1: Removing side panels & front bezel

- 1) Remove both screws "A" of the side panels. Slide the side panels 2cm backward and pull them away from the case.
- 2) Grip the bottom edge of the bezel firmly and carefully pull it forward, away from the case.



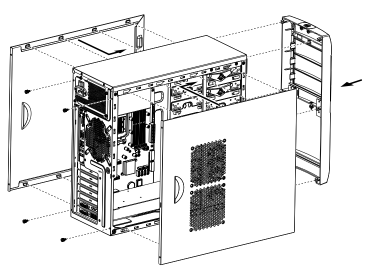
Step 4: Installing add-on cards

- 1) Remove (break out) the metal covers corresponding with the slots where you plan to install the add-on cards.
- 2) Follow the instructions of the manuals of the add-on cards. Mount the add-on cards by using screws "B".



Step 2: Installing power supply (PSU) & motherboard (MB)

- 1) Place the PSU behind the PSU opening so that it sits securely on the supports, then secure 4 screws "B" to the PSU.
- 2) Install MB stand-offs onto the MB plate.
- 3) Follow the instructions of the manual of the MB to install the MB, by using screws "D".

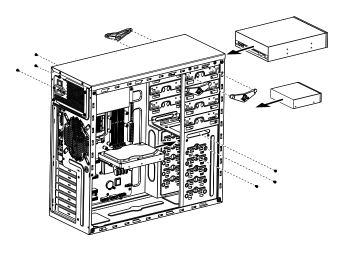


Step 5: Mounting the front bezel & side panels

according to the MB manual.

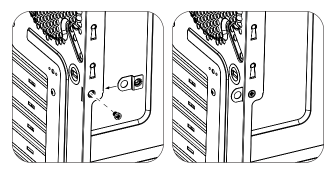
- 1) Remove the 5.25" & 3.5" plastic covers on the bezel that are corresponding to the bays in which you have installed the devices.
- 2) Align well the 6 snap-pins behind the bezel to the corresponding holes on the front of the case, and push the bezel towards the case until the it is securely mounted to the case.

 3) Connect the wires of Power switch, Power LED, HDD LED, USB & Audio to the MB,
- 4) Align well the metal hooks of the side panels to the corresponding holes on the side of the case, and push the side panel towards the case until the edges are flushed.
- 5) Slide the side panels forward and secure the side panels with screws "A".



Step 3: Installing 5.25" & 3.5" devices and HDD

- 1) Remove (break out) the metal covers of the bay where you plan to install the devices.
- 2) Insert the devices into the bays. Secure each 5.25" device with 2 screw-less mounts, which come with the case, and each 3.5" device with 2 screws "E".
- 3) Insert the HDD into the HDD bracket and secure each HDD with 4 screws "C".



Optional: Installing the padlock loop

In case a padlock is required to secure the case, the padlock loop must be mounted after step 4, with screw "F".

