

## **AP AntecSon Pack Contents and Fitting Directions**

## **Pack Contents:**

The AcoustiPack™ for the Antec Sonata contains 12 pieces, of 3 different materials.



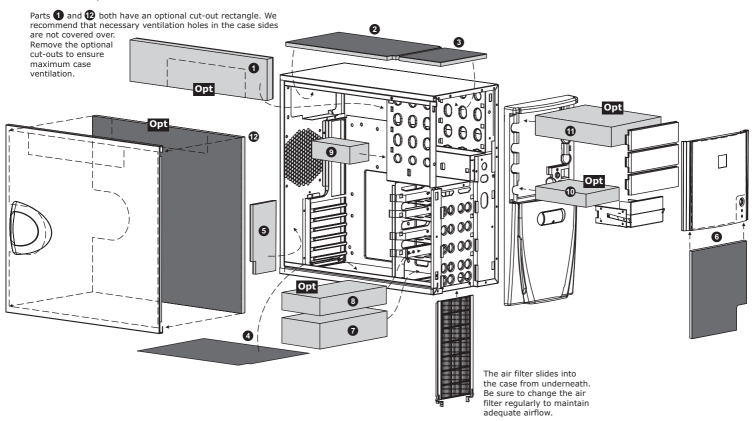
## **Fitting Directions:**

Fit according to the positions indicated, in the numerical order shown from 1 to 2. Where self adhesive is on the reverse of the materials, remove the backing sheet and adhere lightly to clean and dust-free surfaces, making sure that the material is correctly positioned. If you make a mistake - it can be re-applied for a second attempt - but be aware that excessive re-application will cause a deterioration in the adhesive. Once well positioned, press the materials **firmly** into place.



Ensure you read the important safety information before installing the materials.

Fit part **1 first** (this is the most difficult part to fit). Remove the Power Supply Unit (PSU) from the case, and turn the case up-side down. Note that this part slides in to position above the motherboard tray and is adhered to the fixed side of the case.





Note: Case cooling fan and PSU are not shown above.



## **READ THIS BEFORE INSTALLING THE MATERIALS!**

- ONLY position the materials as directed in the fitting directions and as depicted in the graphics above.
- DO NOT cover any necessary ventilation holes in the case with materials.
- DO NOT position the rear of the case close to a permanent heat source, such as a radiator, or very close to an airflow obstruction, such as a wall. This may inhibit air circulation required for cooling. Leave a gap at the rear of the case of at least 20cm to allow free movement of air in and out of the case.
- DO NOT position materials inside the case in such a way that may inhibit the correct functioning of any internal components, especially cooling fans, disc drives and moving parts. These components require adequate space and ventilation. Whilst every care has been taken to produce a set of materials that will be appropriate for the majority of component configurations, it is the responsibility of the machine builder to position materials appropriately to facilitate normal functioning of internal components.