IMPORTANT UPDATE

On March 11, 2009 Snowbreeze reached a new milestone in its journey towards its destination of establishing itself as a “green”, 90% energy-saving Air Conditioner.

We discovered that we could double its cooling capacity by merely shifting the fan from the top of the air duct to its bottom (removing or blocking the rest of the air duct) so that chilled air is sucked by the fan directly from the entry point in the duct. The temperature of the air at the mouth of the fan now registered a fall of 17°C (31°F) against a drop of only 9°C (17°F) when it was fixed at the top of the duct. We are trying to bring the figure down to 20°C so that the present model of Snowbreeze can provide an overall cooling of about 8°C to a 120 sq ft room.

Kindly note that this structural change will soon be carried out in all models of Snowbreeze whose pictures are given on this website.

Given below are pictures of the old and new positions of the fan.

Note position of Fan in the New Models and ...... in the Old Model