



## Sumo Junior Air Cooler

**Your comfort is a combination of five factors as room air temperature, room air velocity, humidity contents of room air, type of clothes you are wearing and type of physical work you are doing. Your Sumo Junior air cooler ensures your comfort by managing room properties by four ways**

1. It replaces stale and stuffy air from your room with fresh air in just a few minutes
2. It provides cool air blast uniformly at your desired location in the room and even covers the entire room by its swinging air flow
3. It makes up the humidity level by adding moisture in your room air and removes dryness from the air surrounding you
4. It maintains constant air circulation over your body and improves your comfort by reducing body heat



1. Water / Ice Inlet
2. Air Flow
3. Mains
4. Swing
5. Horizontal Louvre Knob
6. Water Level Indicator
7. Drain Plug
8. Cooling ON / OFF

### **Controls for Operation**

1. **Air Flow / Three Speed:** This allows you to operate the control and blower operation
  2. **OFF** – The blower does not deliver any air into the room
    - LOW** – The blower will operate at a low speed
    - MED** – The blower will operate at a medium speed
    - HIGH** – The blower will operate at a high speed
3. **Swing** This allows you to operate the swing
  - OFF** – This means the swing motor is off
  - ON** – This operates the auto swing to operate vertical louvers by motorised action to uniformly deflect the air in either direction
4. **Cooling ON / OFF** This allows you to control the level of humidity into the room
  - OFF** – This means that you can keep the humidity in the room close to the atmospheric humidity level
  - ON** – This allows the pads in the unit to get soaked with water and the level of humidity in the room will gradually increase

## **Trouble Shooting**

### **Safety Precautions**

1. Do not open any knob / cover when the unit is in operation
2. Always disconnect the power cord before opening the unit
3. Do not try to fill water into the air cooler while the unit is in operation
4. Do not over fill the water tank

### **Installation Tips**

1. For best use of the air cooler, mount the unit on a window ledge or trolley
2. Fill up the water tank
3. Plug in the power cord and switch the unit on
4. Sit back and enjoy

Your Sumo Junior Air Cooler cools to nature's limits (it lowers dry bulb temperature to wet bulb temperature), which means the hotter the day, the better your Sumo Junior Air Cooler will perform.

**If your Sumo Junior Air Cooler fails to operate, check the following before calling for service on 0800 440 444**

- Check that there is power to the unit and power point
- Check that the power point is switched on and that the plug is in place correctly
- Check that the controls are set properly

### **Care of your Sumo Junior Air Cooler**

1. When not in operation be sure to turn all the switches to the OFF position
2. Operate the controls gently
3. Do not wipe the air cooler with harsh chemicals, scrubbing powder or NC thinner as they will damage the finish
4. Do not keep heavy load on the top of the unit
5. Do not add bleaching agent into the water tank
6. Before moving or relocating the unit, ensure that the water tank is empty

**Important – For efficient operation of your Sumo Junior leave windows or a door open to allow expelling of warm air and intake of fresh air**

## **London Cool air conditioner rental and sales**

This document has been compiled in good faith, but no representation is made or warranty given (either express or implied) as to the completeness or accuracy of this information