

# PERSONAL USE COOLER



GOOD AIR THROW UPTO 4 FT



7 LITRE TANK CAPACITY

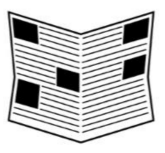


#### T.O.P ENABLED MOTORS

All our Air Coolers have motors that have Thermal Overload Protectors (TOP), this ensures safety as the motors switches off if there is any over-heating.

## 3 PIN POWERCORD USED

All our Air Coolers come with 3 Pin Powercords to ensure safety first and also it helps that a 3 Pin fits well into the socket and does not come out or become loose over a period of time.



#### How does the HAVAI Air Cooler Work?

It is really simple to get them working you really need to just plug and play keeping the following in mind

- The first thing you do is fill water in the tank. This needs to be done before the Air Cooler is switched ON
- Once you have filled the Water in the tank then put the powercord in the socket and switch it ON
- Then put the knob on PUMP/COOL this will make the pump ON and will ensure the honeycomb to get wet
- Once the Pads are wet put the other knob ON High/Med or Low Speed as you desire – BANG AND THE AIR COOLER IS ON FOR YOU TO ENJOY

ALWAYS ENSURE THE AIR COOLER IS IN A VENTILATED ROOM WITH A WINDOW AND ITS BACK SHOULD NOT BE STUCK TO A WALL TO ENSURE PROPER CIRCULATION

So, It's Not an Air Conditioner, Right? - HAVAI AIR COOLERS - WHAT TO EXPECT?

Correct! HAVAI Air Coolers work most effectively in hot, dry climates. HAVAI Air Coolers release a comfortable, cool breeze with the natural process of water evaporation. When warm air is drawn into the air cooler, the air is filtered through a wet honeycomb cooling medium, which absorbs heat and naturally cools and humidifies the air.

## Benefits of using HAVAI Air Cooler

- Low Consumption of Electricity – No need to worry about running huge bills
- Low Maintenance Cost

   Over a period of time the cost to maintain
   HAVAI Air Cooler is very low
- Healthy HAVAI Air Cooler does not circulate the same air in a room thereby being healthier for you

