

DC Table Fan

12V Solar DC table Fan - Three Speed Oscillating - RPM - 1450 - 16 Inch Sweep - - Fan comes with DC-DC Cable with open wire interface (or a plug), connect to any 12V DC source like 12V Solar Panel, 12V Battery, 12V Solar Charge Controller, or 12V DC Distribution Board - Please don't connect or plug into 24V/48V DC or higher DC Voltage or 220V AC Electricity mains - This will cause electrical burns to the Motor, and make the product non-functional. This will void the Warranty. - For working this Fan from Solar, you need 12V/30W Solar panel and 12V/5A Solar charge controller, both of which maybe bought from our shop on our ecommerce site www.ledsolar.in . To work from Solar, additionally you need to buy these items locally, 12V/26AH or bigger battery (longer the back-up hours needed, bigger the battery needs to be). You can also buy our Surya Shakti Generator.



Benefits

- Three blades with wide span to cover maximum area.
- Comes with three speed modes.
- Can run directly on solar panel or Surya Shakti Generator or 12V DC supply.
- Easy oscillations to cover maximum area.
- Best for house, shops, small workshop, study room.

Features

- Lightweight and compact fan. Can be easily disassembled.
- Comes with three speed modes and a "ON/OFF" button.
- Comes with easy plug and play open wire or a dc pin.
- A button on the back can toggle oscillation on and off.

Specifications

Dimensions : 14 x 6 x 16 inches Weight : 900 grams

Watts : 15W

RPM : 1450

Current : 1.17A

Solar Panel : 25W

Operating Instructions

1. The Fan is a simple plug and play.
2. Input the pin in 12V DC Generator / Power Box / SSG / Solar Panel and enjoy hours of cool breeze.

FAQs

1. How does the fan work ?
This fan works on 12V DC supply.
2. How many years fan will last?
Between 3 to 4 years, depending upon the number of hours used.
3. What type of warranty is offered for this product?
Answer. full 6 months carry in warranty.

For Best Performance

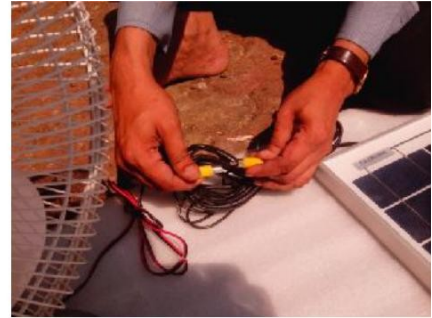
1. Clean the fan regularly with a damp cloth, so that dust or dirt does not block.



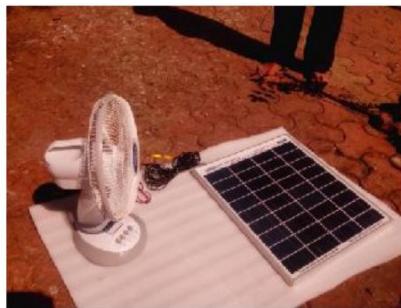
Check the content of product.
1 Fan, 1 Panel, Adaptor.



Place the panel in bright
Sunlight.



Connect the wire of Solar Panel
and Solar Fan.



You can keep the panel in Click on the buttons on the The green button on the outdoors or indoors. fan to switch it on. back of the fan will (in bright sunlight) enable oscillations.