



RENA

AIR CLEANER

रेना

प्रदुषण फिल्टर

Air Cleaner Attachment For Fans



SWACHH

www.swachh.io

RENA

Ceiling fan air cleaner



Attach Rena to your fan
to convert it into a low cost air cleaner.



COVID-19 Risk Reduction

COVID-19 is caused by a coronavirus, which is primarily spread via air. Rena filters & traps particles containing the virus thereby reducing the risk of transmission.

How Rena works?

Rena's base is attached to ceiling fans and holds filters, the air passing through is filtered and pollution like PM2.5, allergens, virus, bacteria are captured by electrostatic forces in filter media or fine mesh filters. The filters can be easily replaced once they are dirty.

RENA vs other air purifiers ?

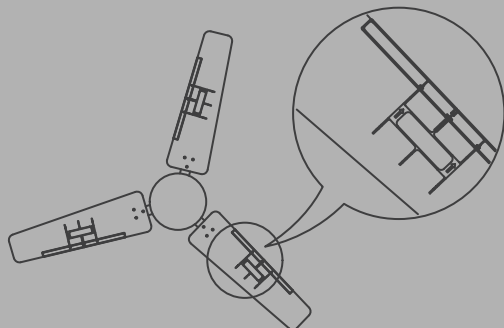
Most indoor air purifiers may have higher filtration due to electric motors, and expensive filters. Rena costs 20-30 times less with very little or no operation cost, with only a small decrease in efficiency compared to small indoor filters. Rena compliments other indoor air purifiers increasing the HEPA filter life.

2 Types of Filters

- Multiple Use - Washable [Medium Filtration]
- Single Use - Basic [High Filtration]

How to install Rena ?

- 1 Clean fan blade of dust.
Peel tapes off the base.
- 2 Place base near the front of blade (A). Align with fan rotation arrows in (B). Press against top to secure tape. Repeat for each blade at equal distance from fan center.
- 3 Insert filter. Press the middle portion of the filter to fit on base. Repeat for all blades. Check if filters are secured.



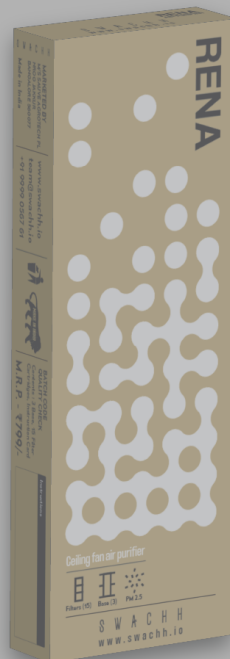
Air Pollution Protection

India has some of the most polluted cities in the world. Allergens, suspended particulate matter (PM) smaller than 2.5microns enter the bloodstream and cause diseases like lung cancer, infection and other cardiovascular diseases. Children, elderly and sick are especially vulnerable from poor air quality, and reducing average lifespan by 3-9 years.

How does it work in winter and summer?

Winter - When filters are in winter mode, the aerodynamics of the fan are changed so that there is very little air circulation. Turning on the fan at a low speed makes it possible to use the device in the winter.

Summer - Filters do not hurt air circulation in summer mode and only slightly reduce the fan's air circulation at high speed while filtering the air passing through it.



karan@swachh.io | +91 9999 0567 61

MARKETED BY
M/S SAUVE AGROTECH PL, NROG JAKKUR
BANGALORE 560077

IMPORTANT : MAKE SURE BASE IS SECURE ON FAN AND DOES NOT FALL. PLACE ON ALL BLADES OF FAN, DO NOT USE ON SKIP ANY BLADES, THIS WILL CAUSE VIBRATIONS. REPLACE FILTER WHEN DIRTY. CAN USE FAN WITHOUT FILTER ONLY BASE. CORRECTLY POSITION IN WINTER AND SUMMER. DO NOT WASH FILTERS.