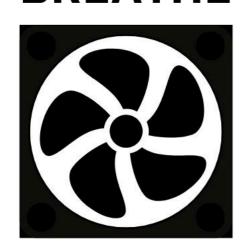
BREATHE



DIY Air Cleaner



SFU



SIMON FRASER

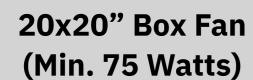
1x1 Building Instructions

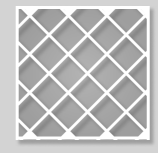


Scan for video instructions

Materials You Will Need







20x20" MERV 13 Filter (MPR 1900)



Duct Tape



Scissors Or Box Cutters

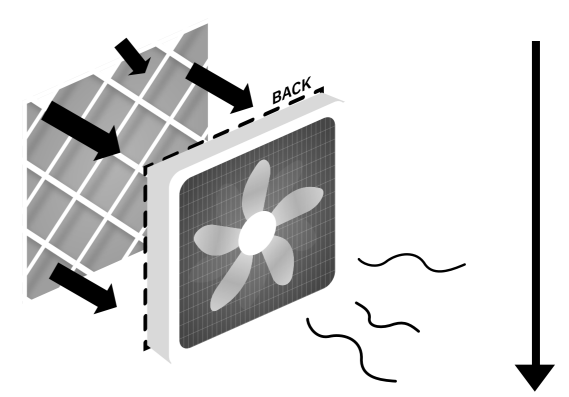
Note: Use a new, clean fan in good condition.

Take the fan out of its box. Lay the fan face down. The front of the fan includes the logo.

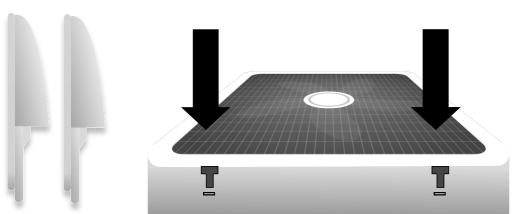
> Find the feet of the fan attached to the handle. Twist apart and forcefully slide into slots found on



Find the directional arrow on the side of the filter. Place the filter down with the arrow pointing towards the fan.



the bottom of the fan.



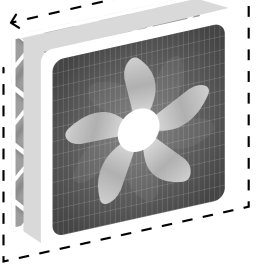
Duct tape the filter directly to the back of the fan. Seal all sides thoroughly to prevent gaps.



Email: air-cleaners@sfu.ca Website: bclung.ca/diyaircleaners

Follow us: @sfu_breathe on Instagram & Facebook





Use Duct Tape To Make A Shroud

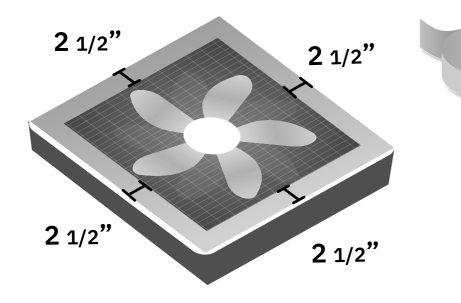
Lay the fan face up.

Tape around the front of the fan, creating a border. Measure 2 1/2 inches from the outer edge of the unit on each side.

Multiple strips of tape will be needed.



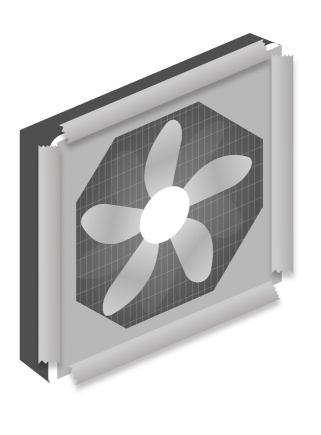
2 1/2"



Add more duct tape as needed to close all gaps around the edges and corners.

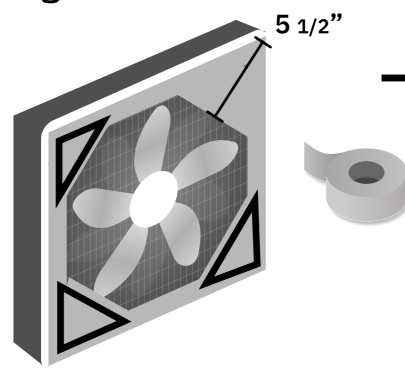


The shroud stops air from being recaptured into the fan from the corners, which would reduce its effectiveness.

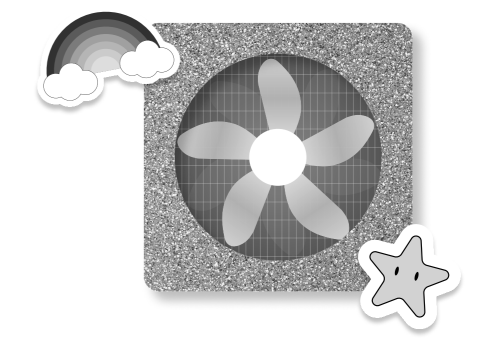


5 1/2"

Tape the corners of the front of the fan. Measure 5 1/2 inches from the outer edge.



Personalize your air cleaner with stickers and decorative tape to make it uniquely yours.



BREATHE





