

**GALLERY**  
DTF



# **GALLERY**

## **A3 DTF Oven With Attached Air Purifier**

V.1 Feb 2024

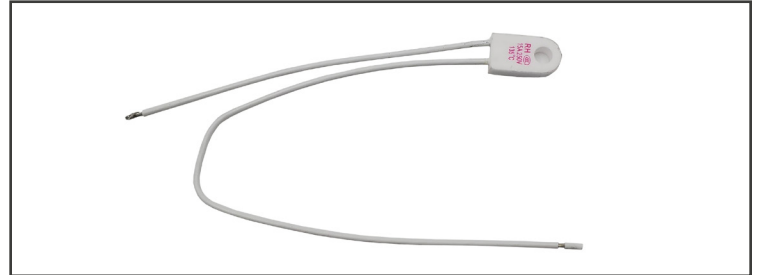
# Assembling Your Gallery A3 Oven:



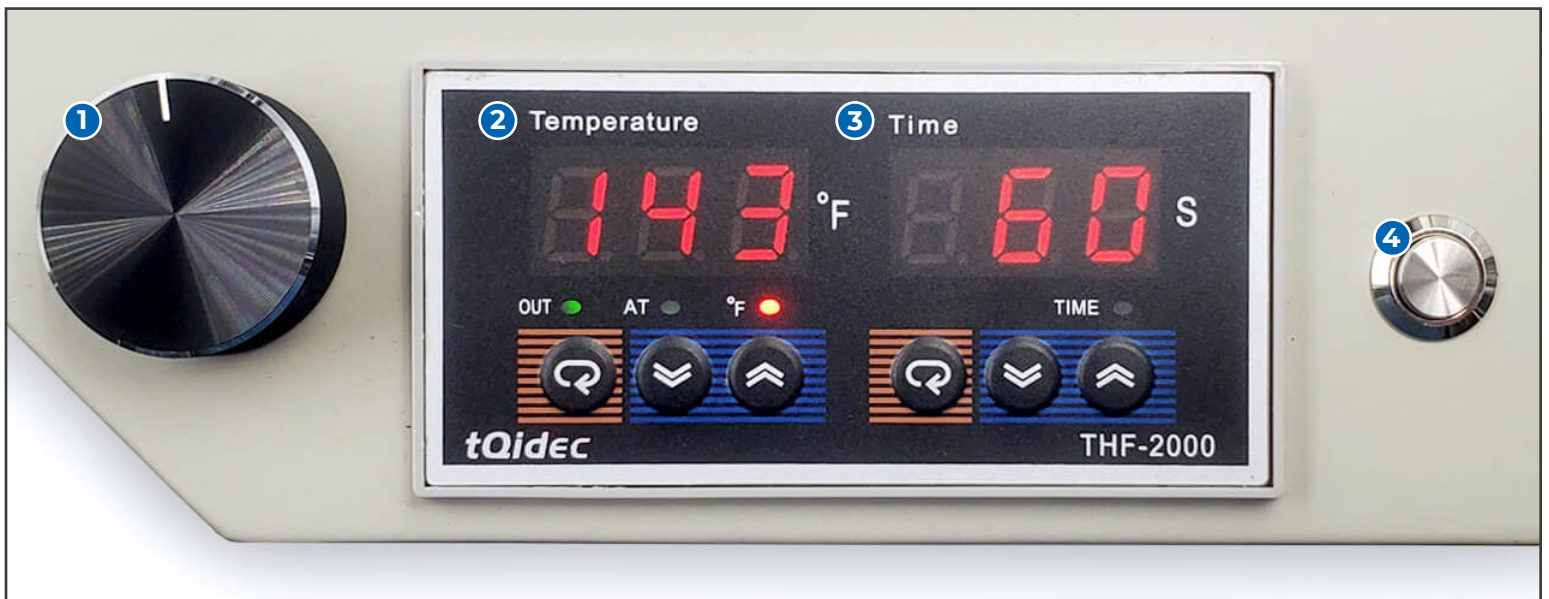
## The Oven Comes Mostly Assembled

you just need to attach the small metal slider to the right side of the oven, allowing the top lid to stay open. Attaching the slider with gap facing down will avoid the need to lift the slider when closing. It is up to you which way to orient the gap in the metal slider.

The oven also ships with a small white fuse with two wires which you can keep on hand if needed in the future.



## Control Panel:



**1. AIR PURIFICATION FAN CONTROL KNOB**

**2. TEMPERATURE CONTROLS**

**3. TIME CONTROLS**

**4. TIME START/RESET BUTTON**

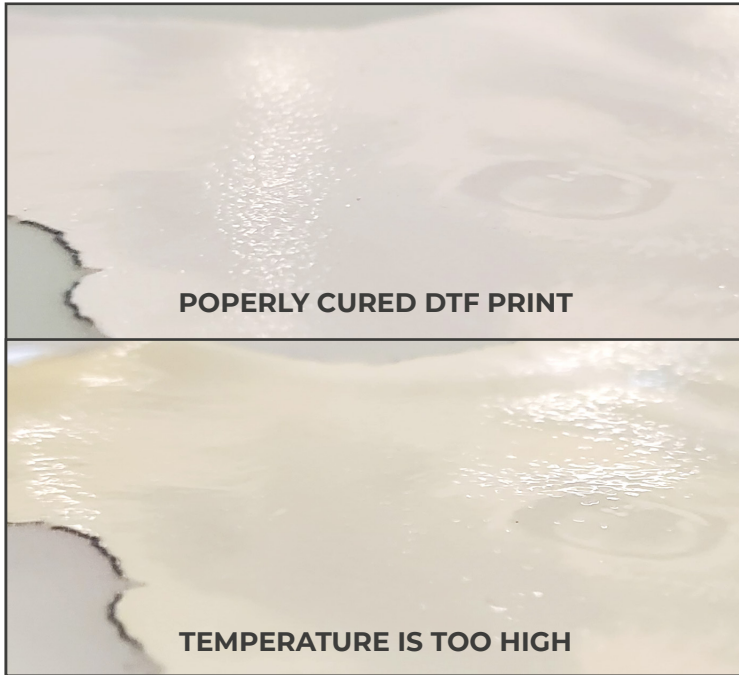
The Gallery DTF oven control panel shows temperature on the left and time on the right. Pressing the oval button allows adjusting the target temp/time by pressing the up/down arrow keys. Pressing the button to the right of the control panel starts the countdown timer and also resets the timer when it has reached zero.

**Recommended temp is 230 degrees Fahrenheit (adjust as needed from here)**

**Recommended time is 360 seconds (adjust as needed from here)**

*Note that these are only recommended starting points. Depending on your artwork, white ink coverage and other variables, you may need to adjust temp/time to better suit your particular environment. In general, increasing time is better than increasing temperature.*

## Control Panel (Continued):



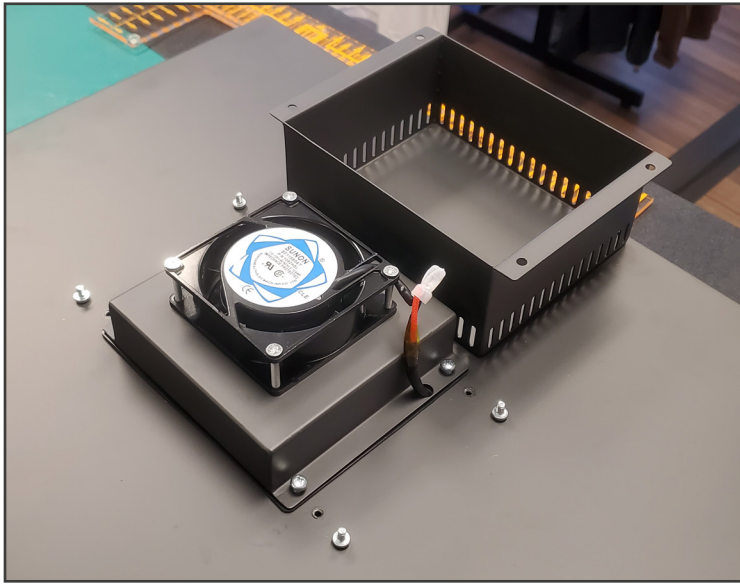
A properly cured DTF print will show a shiny, dry, orange peel texture. If your curing process shows fuzzy areas, they are not yet sufficiently cured. If the white orange peel texture starts to turn brown or the film starts to severely buckle, your temperature is too high. Low and slow curing tends to provide the best results. Placing a partially cured print back in the oven for additional curing is not a problem.



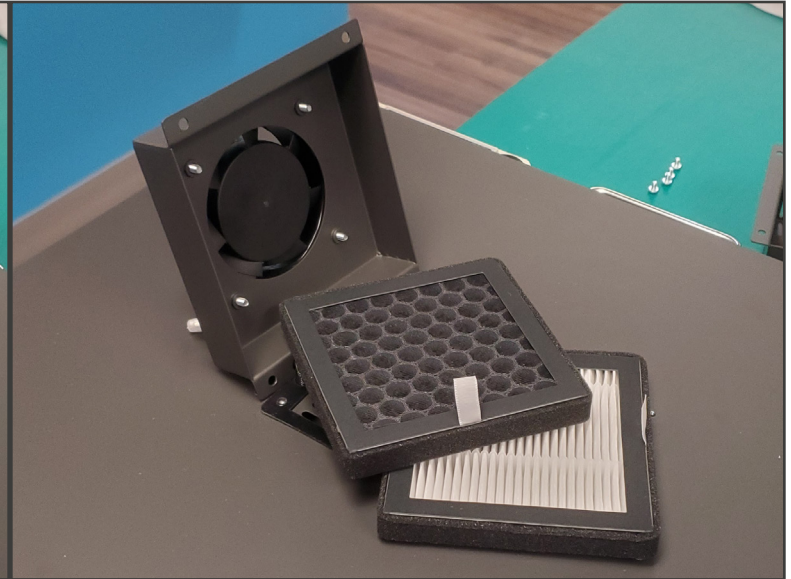
## Air Purification Fan

The black knob to the left of the control panel turns on and adjusts the speed of the air purification fan. You should always have the fan on whenever curing DTF prints. Note that the fan will tend to slightly decrease the oven temperature as it draws air up through the filters.

# Changing The Fan Filters:



Fan filters might need to be changed every 3 to 6 months depending on how often you use your oven. Changing the filters will require you to remove 8 screws (4 from top cover, 4 from bottom assembly). The two filters can be removed from the underside of the bottom assembly.



**PAPER FILTER**



**CARBON FILTER**

**GALLERY**  
DTF



**Congratulations On Your Purchase  
Of The Gallery A3 DTF Oven  
With Attached Air Purifier.**