

A3 DTF Oven

Product Manual

Product Introduction

Welcome to the operator's manual for your new A3 DTF Oven. This unit is a vital component in the Direct-to-Film (DTF) printing workflow.

Its primary function is to precisely heat and cure the DTF powder that has been applied to the freshly printed DTF film. This controlled heating process melts the powder onto the ink, creating a durable and transferable layer.

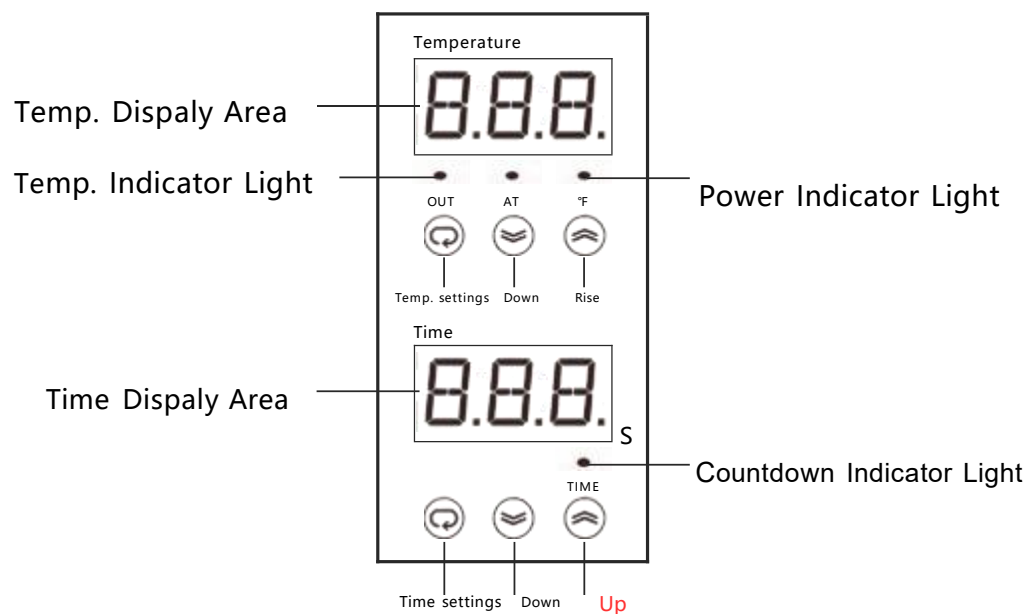
Proper curing in this heat station ensures optimal adhesion when the design is later heat pressed onto your garment or substrate, resulting in a high-quality and long-lasting print.

Technical Parameters



Air Purifier Function	Yes
Heating Type	Contact Heating
Heating Temperature	0-130°C (adjustable)
Heating Time	0-999S (adjustable)

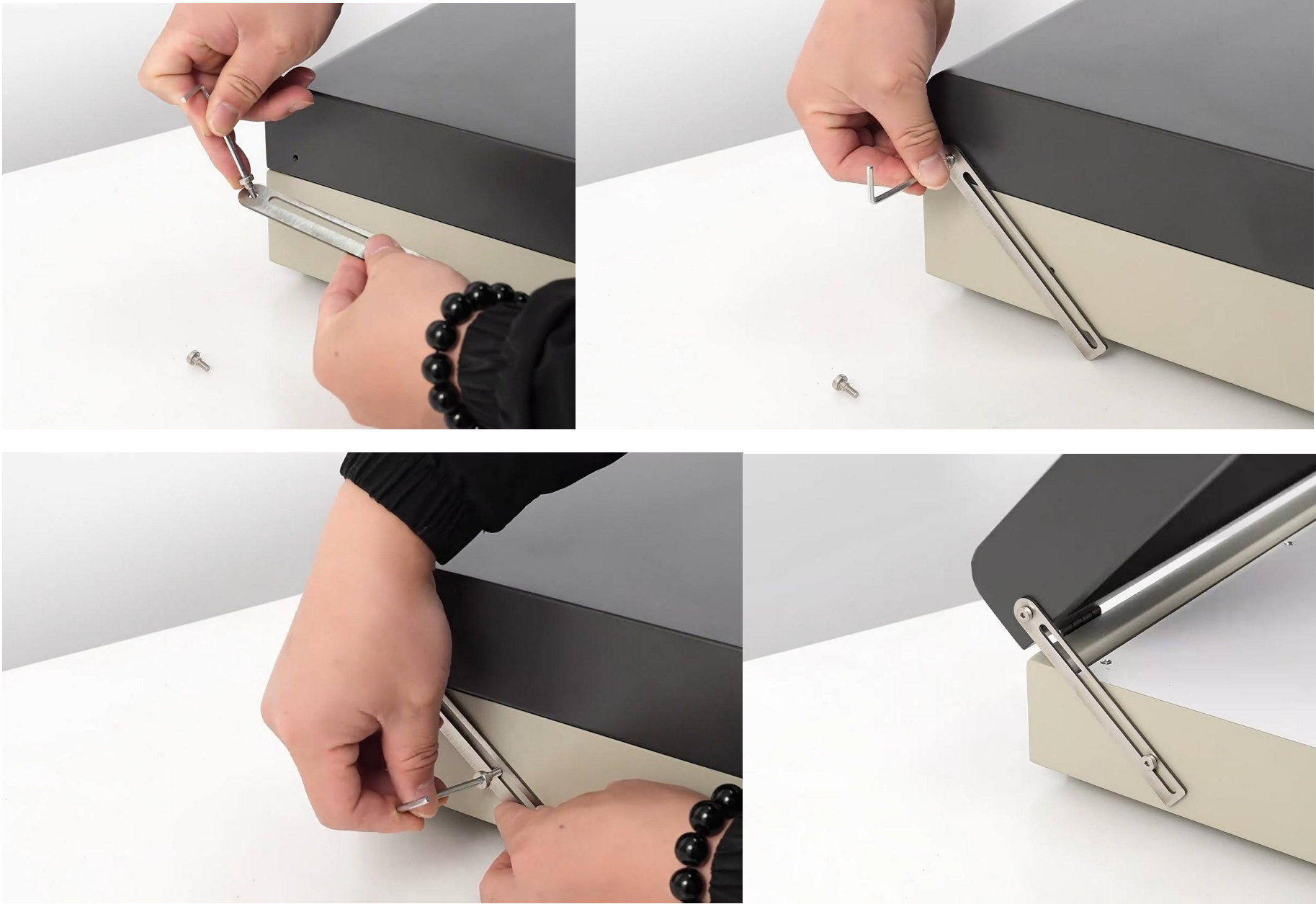
Operation Instructions



Temperature Settings	The recommended temperature for DTF powder curing is 115 °C – 122 °C (239 °F – 251 °F). This setting can be slightly fine-tuned based on your operating environment, film, ink, and powder.
Timer Settings	Start the timer by pressing the "UP" button in the TIME (lower) section. Press again to cancel. Warning: The oven can reach extremely high temperatures; for safety, do not set it above 130 °C (266 °F).
Important Information	Ensure operation in a well-ventilated area and use protective equipment when working with DTF products and processes, as fumes may be harmful. A fume extractor is recommended.

ASSEMBLING PROCESS::

STEP 1 SIDE PULLER ASSEMBLING:



STEP 2 FRONT HANDLE ASSEMBLING

