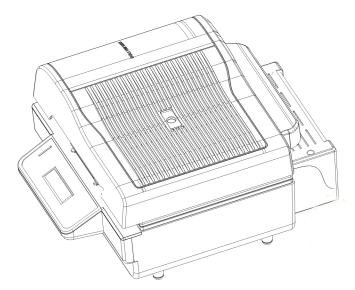


**EN Start Here** 



warnings must be followed carefully to avoid bodily injury.





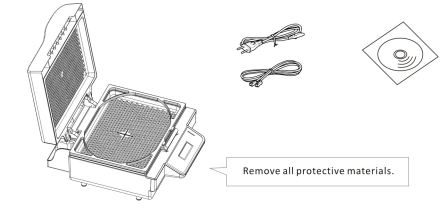
D Sublimation

Contents may vary by location Unpacking

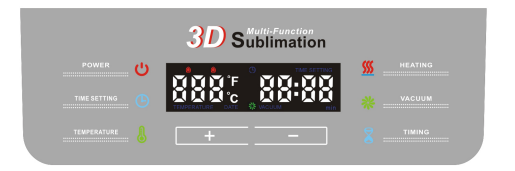
#### Remove the packing bulbs carefully.



- 1. The machine shall be applied with the rated power.
- 2. Keep the machine in well ventilated condition and away from explosives.
- 3. Keep the machine stably and horizontally.
- 4. Keep the machine dry all the way in stock, transport and operation.







**U** Power

Heating

Time Set

Vacuum

Temperature Set

Countdown



Set the date and time with the Time Set button and (+/-) when in standby state which rated 10 w.



When in standby, set time by pressing Time Set button together with (+/-)



°C/F Conversion can be realized by pressing Temperature Set with (+/-) when in standby state. Press the Tem perature button with (+/-) to set temperature when in running state.



Press once to turn on the upper heating pipes; press twice to turn on all heating pipes, upper and lower; press three times, to shut all heating pipes.

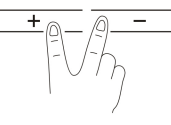


Press once and turn on the vacuum pump and electric magnet, and the machine is under auto-running with the turn-on or turn-off of the vacuum



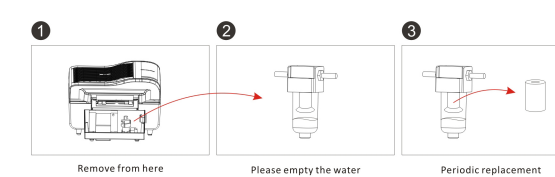
Press once shortly to begin or end count down. Press for 3 seconds to reset. Do not press the button during operation.





Tip: Press and hold the (+ / –) key to the conversion between Fahrenheit and Celsius.

## Clean the Air Filter



### Printer settings



#### Transfer tips

Question: Transfer paper turns yellow after printing or texts on the picture seems faint.

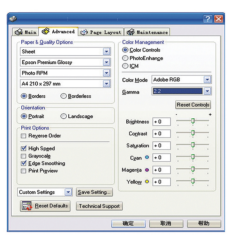
Answer: Lower the temperature and shorten the heating time.

Question: The paper is still white after printing, and picture color on the printed items

is vague and white spot can be found.

Answer: The temperature and time have to be changed accordingly due to different

paper, products, machines and weather conditions.





3

Parameter settings



MUG 200 °C 360 S 1pcs 480 S 12pcs



Rim plate 195 °C



360 S 1pcs 400 S 2pcs



**ROCK** 200 °C 480 S 1pcs 480 S 2pcs



480 S 1pcs

480 S 2pcs

Glass Goblet 195 °C Beer mug 200 °C 480 S 7pcs 420 S 7pcs

Cell phone sets 190 °C 360 S 1pcs 420 S 6pcs

Answers to

questions



Clothes 190 °C 180 S 1pcs Acrylic 190 °C

420 S

1pcs

Metal plate 190 °C 180 S 1pcs

Specific transfer time and temperature to the actual subject

8

#### Q: The printing turns to be unclear.

- A: 1) check the vacuum gauge if the vacuum pressure reaches 600/ mmhg. If the pressure fails to reach the value, leakage can be assured. Check the vacuum extracting strip to see if it's well sealed.
- 2) check connectors of the pipe if there are some looseness or leakage.



A: adjust the distance between the vacuum extracting plate and the switch. Normally, the distance shall be at 3mm, magnet strength will be weak if the distance is too far.

#### Q: What if abnormal sound occurs and the machine fails to run normally?

- A: 1) open the cover of the rear power box and check if any wind-up on the vacuum fan. If there is, unwire it.
- 2) Check if any water in the air filter. Water shall be poured out and the filter core shall be replaced periodically.

#### Q:The machine fails to heat and rise temperature.

A: check if the heating switch has been turned on and the indicators on the display are glistening. If not, turn on the switch.

#### Q: A big gap is found between the set and real temperature.

- A: 1) Overheating within 30 °C is acceptable when the metal heating pipes work;
- 2) Check if the cooling fan beneath the circuit board works normally. If any damage, replace the fan.
- 3) The machine is designed with double circuit for temperature control, keeping the inner oven temperature below 250°C, or the machine will cease heating.

# WARRANTY CARD

User name	
Contact	
Date	
Dealer	

PRODUCT CERTIFICATION
Examiner:
Date:

420 S 1pcs

480 S 2pcs