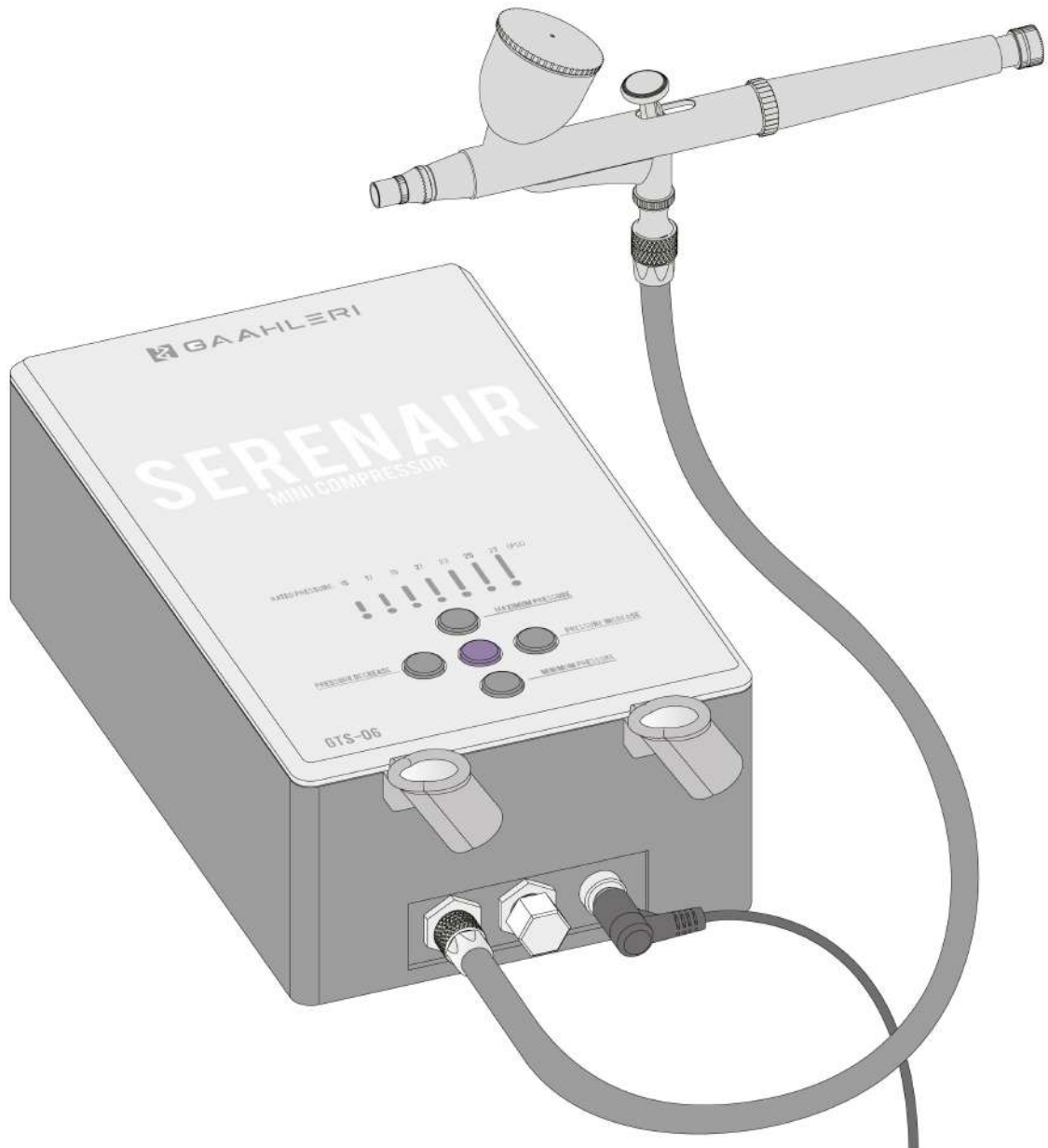




QUICK START GUIDE

For Gaahleri GTS-06 Air Compressor Set



Brand: Gaahleri

Product Name: GTS-06 Air Compressor Set

Company: Ningbo Gaile Network Technology Co., Ltd.

Official Service: www.gaahleri.com

Email Address: support@gaahleri.com

Follow Us: Twitter/Instagram/Facebook/Youtube:

@GaahleriStudio





ATTENTION

- 1.It is not recommended for children under 13 years of age to use this product.
- 2.Do not expose the equipment to strong acids, high-temperature steam, explosive or flammable gases, or harsh outdoor weather conditions.
- 3.Do not burn any components, as they may explode or release toxic substances.
- 4.Do not touch the power supply with wet hands.
- 5.It is recommended to use the product in an environment with temperatures between +5°C and +40°C.
- 6.It is not advisable to use any other power adapters. Please adhere to local electrical and safety regulations.
- 7.Do not attempt to disassemble the machine yourself.
- 8.Perform some tests on paper before spraying. Use a small amount of paint or water.
- 9.Do not spray toxic, flammable, or explosive materials.
- 10.After completing your work, clean the airbrush as soon as possible (use airbrush cleaner).
- 11.Be careful when cleaning the needle and nozzle, as improper handling may result in poor spray performance or even personal injury.
- 12.If the Gaahleri airbrush will not be used for an extended period, please thoroughly clean it and store it in a proper environment.
- 13.After using the compressor, please turn it off.
- 14.The Gaahleri airbrush and air compressor have been pre-installed and fully tested. If you encounter any issues, please contact us via the email provided at the end of the manual.

TECHNICAL PARAMETER

Serenair GTS-06 Air Compressor

- Air Flow: 15.0L/Min
- Auto stop: 18 psi at levels 1-3
- Auto stop: 27 psi at levels 4-7
- Rated Pressure: 15-27 psi
- Operating Noise: 35 dB
- Maximum Pressure: 39 psi
- Pressure adjustment: 7 levels adjustable
- Compressor Dimension : 180*110*67 mm
- Compressor N.W. : 0.73 kg

Adaptor for Compressor

- Input: AC 100-240 V 50/60 HZ
- Output: DC 12V 2.0A

Classic Series Airbrush

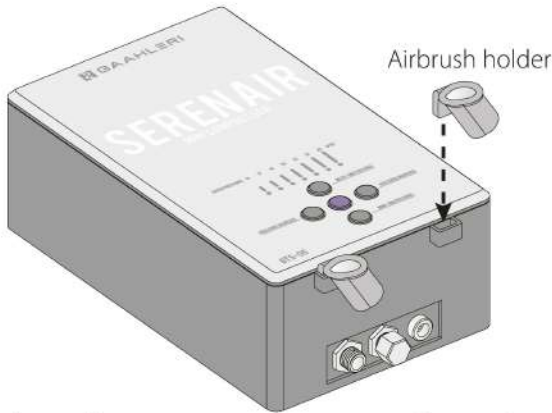
- Model: CS-36
- Type: Dual-Action Gravity feed
- Nozzle size: 0.38mm
- Paint Cup capacity: 1/4 oz

Air Hose

- Connection Size: 1/8" BSP
- Length: 6 Feet

HOW TO USE

1 CONNECTING POWER

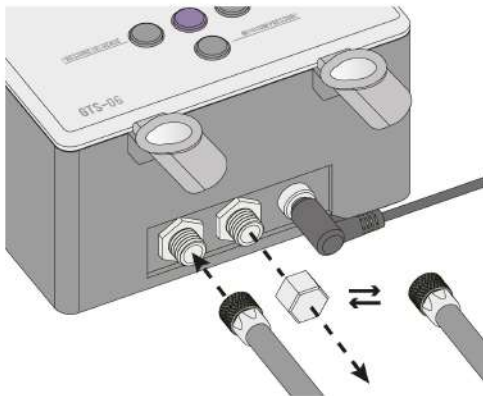


Place the air compressor on a flat surface, securing it with the suction cups at the bottom. Install the two holders as needed.

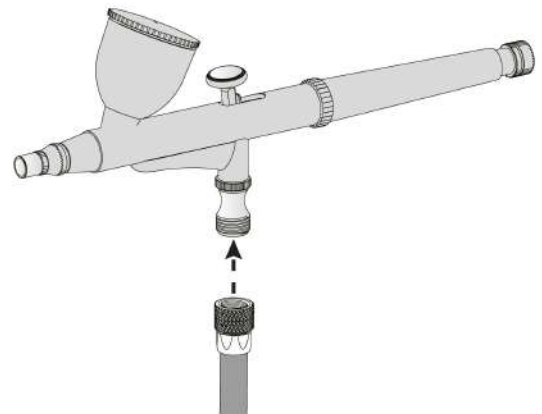


Connect the power supply.

2 CONNECTING THE AIRBRUSH

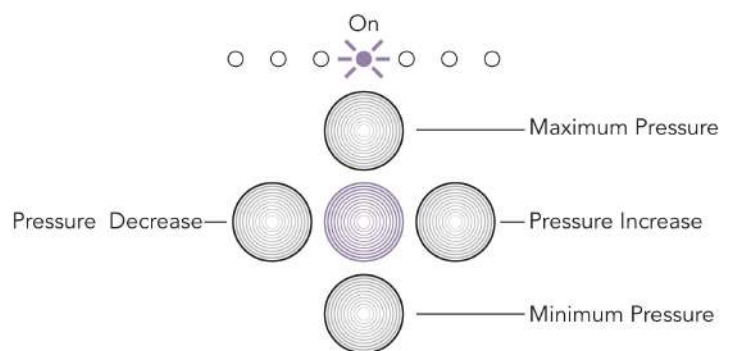
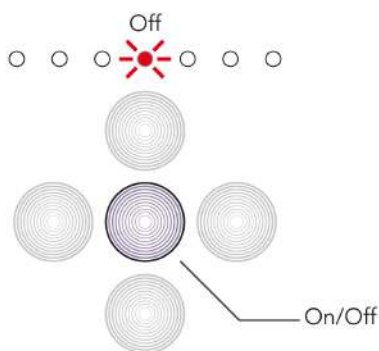


Connect the Air Hose. The outlet cover can be removed to connect a second air hose.



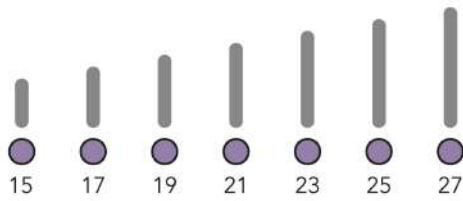
Attaching the end of an air hose (1/8" BSP) to airbrush.

3 BUTTONS AND INDICATOR LIGHTS



4

SET THE RATED PRESSURE



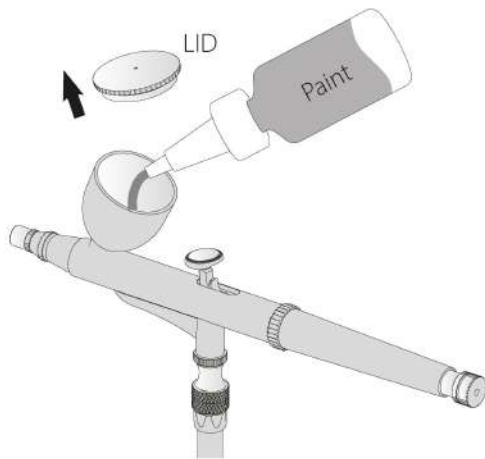
15 PSI ~ 21 PSI:
Commonly used for detail spraying.

19 PSI ~ 25 PSI:
Commonly used for most spraying scenarios.

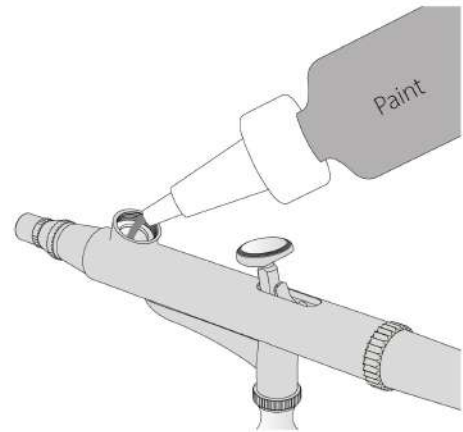
23 PSI ~ 27 PSI:
Commonly used for priming and metallic paint spraying.

5

ADD PAINT



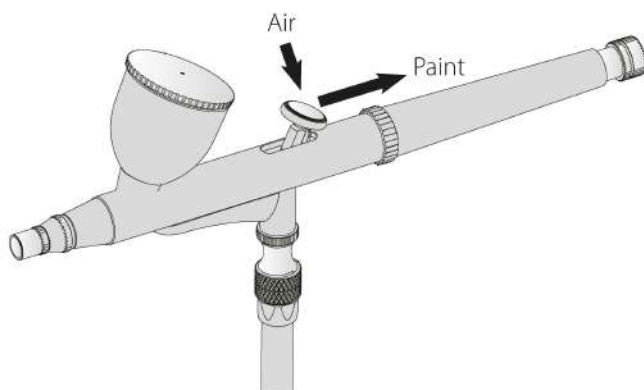
Put a few drops of paint in cup, dilute paints to look like milk if needed before pour into cup.



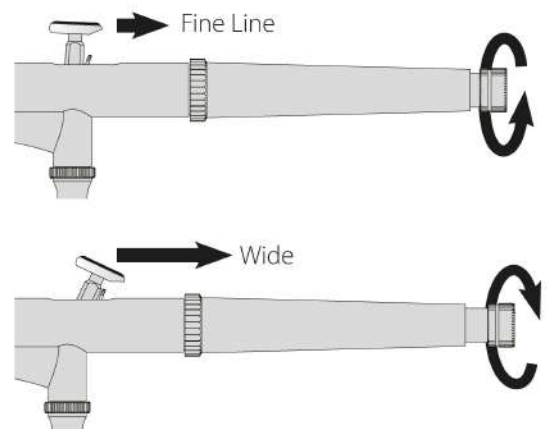
Put a drop or two of paint directly into the fluid cavity to get a better view.

6

BEGIN TO SPARY



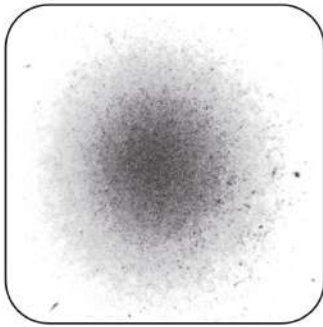
Turn your air compressor on. Press down the main lever to release air flow, and pull back to release paint flow.



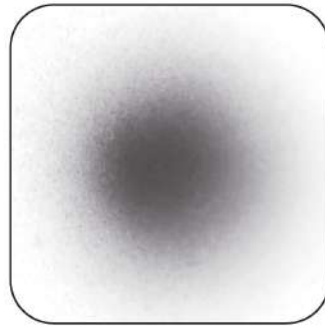
The preset fluid control knob (if equipped) can control the retracement of main lever.

7

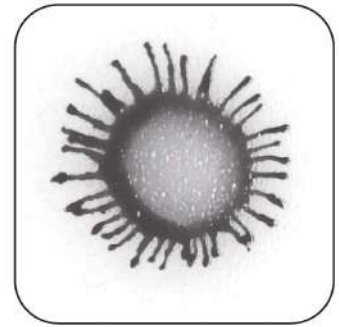
PERFECT SPRAYING EFFECT



Too thick.



Perfect



Too thin.



Dilute paint
with THINNER.



Reduce air pressure.
or
Add undiluted paint.

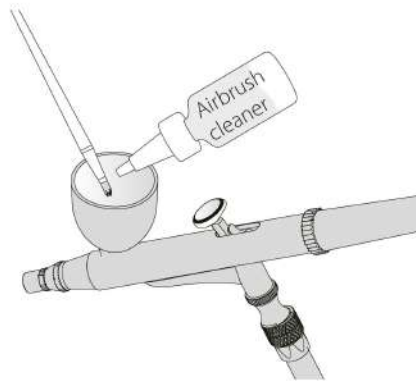


A

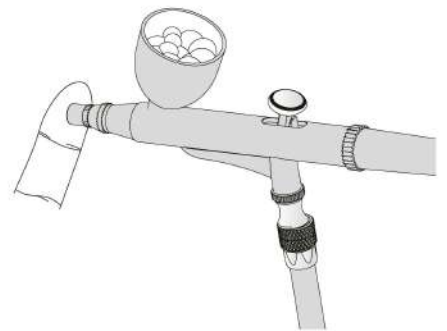
HOW TO CLEAN



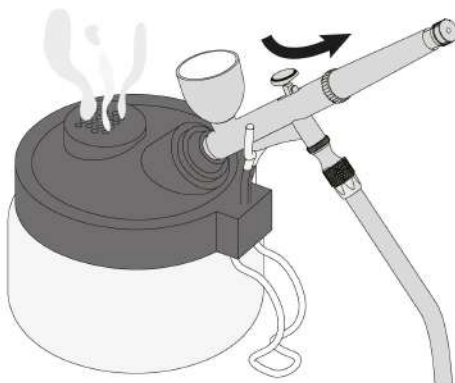
[1] Pour out the rest paint.



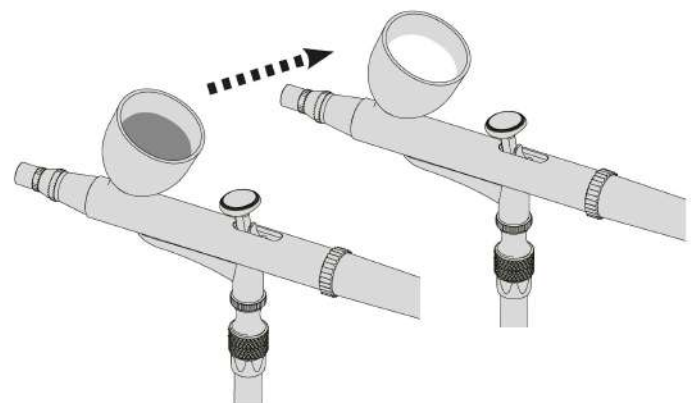
[2] Put several drops of airbrush cleaner into the cup.



[3] Block off the air cap with finger. Press down the main lever and pull back.



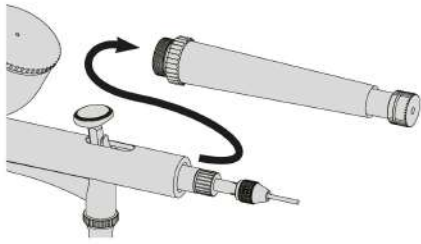
[4] Release the airbrush cleaner.



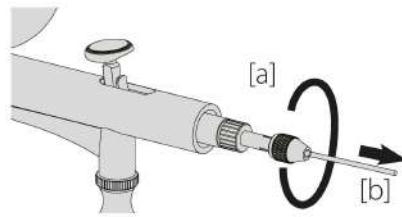
[5] Repeat steps [2] to [4] until the cup is clear.

B

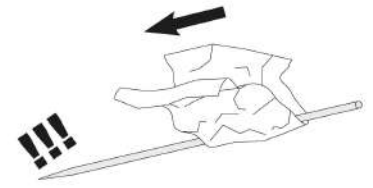
DEEP CLEANING



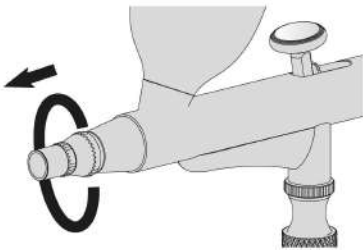
[1] Remove the handle.



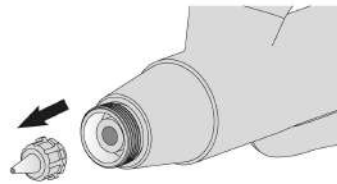
[2] Loosen the needle chucking nut[a], pull out the needle[b].



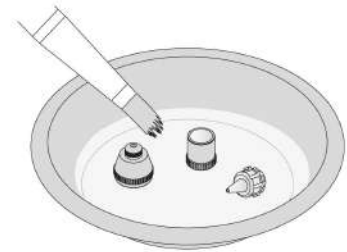
[3] Using airbrush cleaner to clean the needle.



[4] Remove the air cap and nozzle cap.



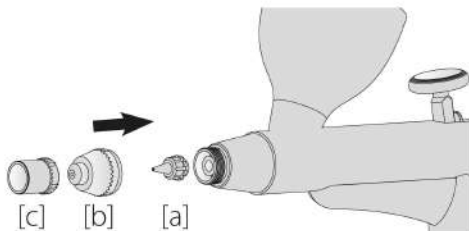
[5] Remove the nozzle.



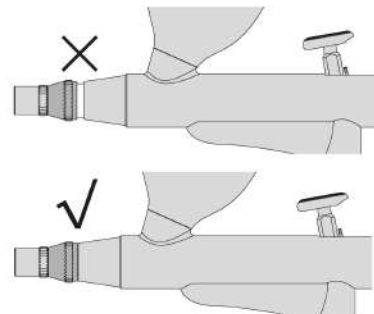
[6] Clear the air cap, nozzle cap and nozzle with airbrush cleaner.

C

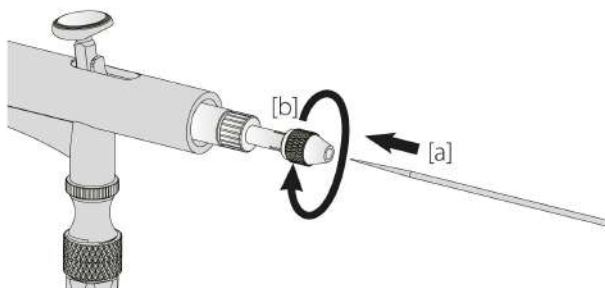
ASSEMBLE IN ORDER



[1] Put the nozzle[a], nozzle cap[b] and air cap[c] back.



[2] Please tighten the nozzle cap.



[3] Reinstall the needle[a], needle chucking nut[b] and handle[c]. Please avoid hitting the needle's front end.

