# Veta 3/Veta 5 Installation Guide

### 1. Install the Trolley

Insert the column into the trolley base; then, put the trolley down and tighten the screws.

Main unit



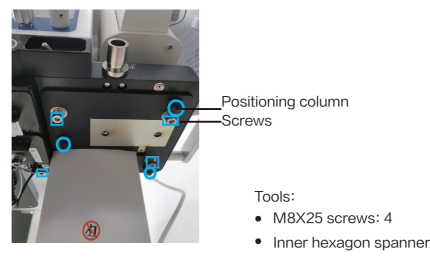
supporting board Column



### 2. Install the Main Unit

Lock four casters of the trolley. Then, place the main unit securely on the trolley by aligning three positioning columns under the main unit with three locating pins on the trolley, and tighten screws.





## 3. Install the Breathing Circuit (Veta 5 Only)

- a. Align the guiding post slots of the breathing system with the guiding post of the main unit circuit connector, and fix the breathing circuit with screws.
- b. Fix the fastener under the supporting board and insert the inner hexagon spanner into it.

cable plug

c. Insert the microswitch cable plug into the slot.





Screws nner hexagon spanner

Tools:

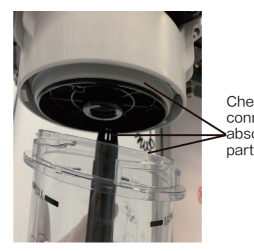
- M8X25 screws: 3
- Inner hexagon spanner





### 4. Install the CO<sub>2</sub> Absorbent Canister

Rotate the CO<sub>2</sub> absorbent canister counterclockwise to fix it.



Check the connector for absorbent particles.

# 5. Install the Bellows (Veta 5 Only)

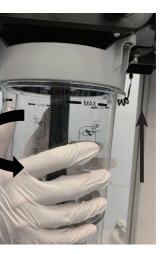
- a. Attach the bottom ring of the bellows to the bellows base and ensure that the bellows is tightly connected to the base.
- b. Align the bellows housing bayonet with the slots, and rotate it clockwise firmly.





6. Install the Basket

Hang the basket on the handrail of the machine directly or install it on the column.







Tools:

- M4X12 screws: 4
- Phillips screwdriver

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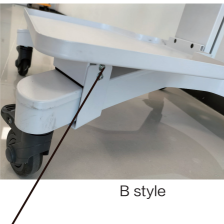
### 7. Install the Oxygen Generator Tray and Connector (Optional)

a. Fix the oxygen generator tray assembly to the column and trolley by using screws and the fixing plate respectively.

Note: The tray assembly contains two styles. A-style fixing plate is an integrated structure while B-style is a segregated structure.

b. Rotate the oxygen generator connector clockwise into the gas supply inlet and connect the oxygen generator with a tube.



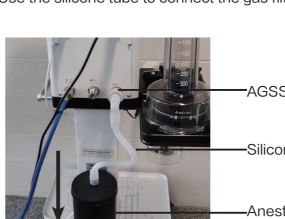




Tools:

- M4X12 screws: 6
- Phillips screwdriver

### 9. Install the Anesthesia Gas Filter Canister



-Silicone tube

Anesthesia gas filter canister

- 8. Install the Tray or Weigher (Optional)
- a. Insert the tray or weigher (Veta 5 Only) into the screw arbor and tighten the screws.
- b. Connect the weigher cable with the communication interface (SP).

Tray assembly

c. Use three silicon plugs to attach the cable to the column and fix the cable on the back of the machine.



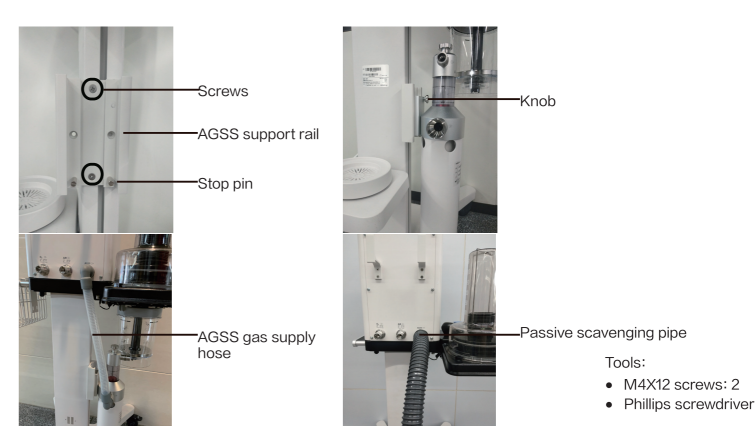




- Tools: • M4X12 screws: 4
- Phillips screwdriver

## 10. Connect the AGSS System or Passive Scavenging Pipe (Optional)

- a. Rotate the two stop pins into the AGSS support rail and fix the AGSS support rail into the side of column with screws.
- b. Insert the AGSS assembly into the AGSS support rail and rotate the knob tightly. Use the AGSS gas supply hose to connect the waste gas outlet with the AGSS assembly inlet.
- c. Connect the waste gas outlet with the passive scavenging pipe when using the passive scavenging method.





a. Place the anesthesia gas filter canister (self-prepared) on the weigher or the tray by aligning the groove. b. Use the silicone tube to connect the gas filter canister with the AGSS inlet pipeline connector.

AGSS inlet pipeline connector