

CAMPAIR CAMPV001 High Flow Air Vent Nozzle Diffuser Installation Guide

Home » CAMPAIR » CAMPAIR CAMPV001 High Flow Air Vent Nozzle Diffuser Installation Guide



Contents

- 1 CAMPAIR CAMPV001 High Flow Air Vent Nozzle **Diffuser**
- **2 Product Specifications**
- **3 Product Usage Instructions**
- 4 FAQ
- **5 Product Information**
- 6 Installation
- 7 Maintainance
- 8 Contact
- 9 Documents / Resources
 - 9.1 References



CAMPAIR CAMPV001 High Flow Air Vent Nozzle Diffuser



Product Specifications

• Model: CAMPV001

• Material: Stainless Steel

• Package Contents: 1x Stainless Steel Air Vent, 1x Adapter Ring, Installation Hardware

• Installation: Interior installation only

• Tools required: Drill with 1/8 drill bit, Safety glasses

Product Usage Instructions

Installation

- 1. Ensure the power to all HVAC systems is set to OFF before starting installation.
- 2. Assemble the air vent and adapter ring with the nozzle facing down and the posts on the ring pointing up. Align the holes.
- 3. Place a spring over each screw, ensuring it is centered over the hole and seats on the semi-ridge of the ring.
- 4. Thread each of the three screws through the holes on the metal air vent.
- 5. Thread the wing nuts so that the word UP faces away from the metal air vent. Stop threading when the screw is

flush with the hex nut.

- 6. Using safety glasses and a drill with a 1/8 drill bit, drill out the rivets in the stock air vent by aligning the plastic flow adjuster hole with the hole in the metal vent. Apply slow, controlled pressure to avoid drilling too far.
- 7. With all three wing nuts threaded, tuck them in so that they're snug with the metal air vent.
- 8. Choose any two wing nuts from the CAMPAIR vent and slide that side of the assembly into the hole. Push inwards on the last screw while pushing on the vent to pop the assembly into the hole.
- 9. Tighten the screws in a clockwise direction using the included hex wrench while holding the vent against the ceiling. Do a second pass on all screws to ensure they are fully tightened and flush with the ceiling.

FAQ

- Q: Can this air vent be used for exterior installation?
 - A: No, this air vent is designed for interior installation only.
- Q: What tools are required for installation?
 - A: You will need a drill with a 1/8 drill bit and safety glasses for installation.

Product Information

Model: CAMPV001

 Compatibility: 2014+ Airstreams® with the QuietStream® ducted HVAC systems fitted with the round air vents.

Package Contents



• 1x Stainless Steel Air Vent, 1x Adapter Ring, Installation Hardware

Tools required

• Drill with 1/8" drill bit,

^{*}Interior installation only

· Safety glasses

Installation

Prior to beginning installation ensure the power to all HVAC systems is set to OFF.



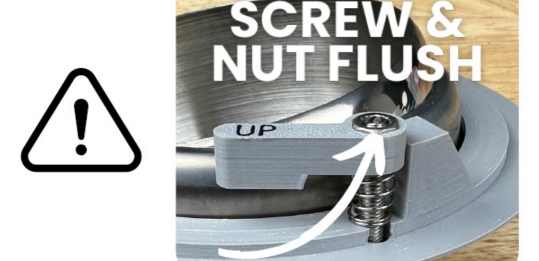
1. Assemble the air vent & adapter ring so that the nozzle faces down & the posts on the ring point up. Holes should match up.



2. Take each of the three screws & then thread them through the holes on the metal air vent.



3. On the opposite side place a spring over the screw ensuring it's centered over the hole & seats on the semiridge of the ring.



4. Next begin threading the wing nuts so that the word "UP" faces away from the metal air vent. *Stop threading as soon as the screw is flush with the hex nut.



5. With all three wing nuts threaded, tuck them in so that they're snug with the metal air vent.



- 6. Using safety glasses & a drill with a 1/8" drill bit, drill out the rivets in the stock air vent by lining up the plastic flow adjuster hole with the hole in the metal vent. Use slow, controlled pressure to ensure you don't drill too far.
- 7. Once all the rivets are removed the stock vent will drop out. Make sure no rivet pieces are left behind.



8. Choose any two wing nuts from the CAMPAIR vent & slide that side of the assembly into the hole. The last screw & wing nut will rest on the edge of the hole. Simply push inwards on it while pushing on the vent & the assembly will pop into the hole.



9. Using the included hex wrench begin tightening the screws in a clockwise direction while holding the vent agains the ceiling. Stop as soon as you feel slight pressure. Continue to the next screw. Do a 2nd pass on all the screws to finish tightening. The assembly should be fully flush with the ceiling.

Maintainance

Maintaining Your CAMPAIR Air Vents

Maintaining polished stainless steel air vents requires regular care to preserve their shine & prevent dulling. Start by gently dusting the vents with a soft, dry microfiber cloth to remove surface particles that could scratch the polished finish. For deeper cleaning, use a mixture of warm water & a few drops of mild dish soap, applying it with a non-abrasive sponge or cloth. Clean in gentle sweeps & avoid swirling, then rinse thoroughly with clean water. Dry the vents immediately with a soft towel to prevent water spots & maintain their polished appearance.

To enhance the shine & protect the surface, apply a stainless steel polish or cleaner specifically designed for polished finishes. Use a microfiber cloth to apply the product, buffing the surface in the direction of the grain to avoid streaks & ensure an even shine. Regular polishing not only keeps the vents looking pristine but also adds a protective layer that helps resist fingerprints, smudges, & corrosion. Avoid using harsh chemicals, steel wool, or abrasive pads, as these can damage the polished finish. With proper maintenance, your polished stainless steel air vents will continue to shine & complement your Airstream beautifully.

Contact

We're here if you need any installation help, warranty assistance or have any questions & feedback.

• Email: info@RivetedMarket.com

Scan here for video instructions



RIVETED™

MARKET.com

Documents / Resources



<u>CAMPAIR CAMPV001 High Flow Air Vent Nozzle Diffuser</u> [pdf] Installation Guide CAMPV001 High Flow Air Vent Nozzle Diffuser, CAMPV001, High Flow Air Vent Nozzle Diffuser, Air Vent Nozzle Diffuser

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.