Product Model CZ-10T:

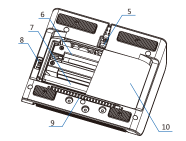
Thank you for choosing Airdog car air purifier CZ-10T. In order to have a better user experience, please carefully read through the user guide before use.

For Customer Support, please contact support@siliconvalleyairexperts.com



Product Structure





- 1. Air Inlet
- 2. Air Outlet
- 3. Indicator Light
- 4. Power/ Wind Speed Adjustment
- 5. Supply Hub

- 6. Collecting Plates
- 7. Ionization wire frame
- 8. AUTO/Manual Switch 9. Push Button
- 10. Back Shroud

Charger cable USB DC boost (optional)

Accessories

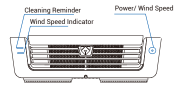


Connect

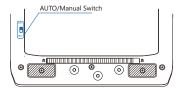


Connect car air purifier with car charger port

How to use?



ON: A short press (approximately 1 second) OFF: A long press (approximately 3 seconds)



AUTO Mode

When the toggle switch is set on Auto, the air purifier will automatically turn on when it senses the motion (e.g. car starts driving).

Manual Mode

When the toggle switch is set on Manual, press the "ON" button to turn on the air purifier. Pressing the "ON" button also allows you to cycle through the three-level air flow speed.

Wind Speed Indicator Light

When you press the "Power" button to cycle through different speeds, the wind speed indicator will blink. When it blinks once, then stays on, it is level 1 speed. When it blinks twice, then stays on, it is level 2 speed. When it blinks three times, then stays on, it is level 3 speed.

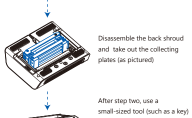
Cleaning Reminder Light

The unit needs to be cleaned when the light is red.

Cleaning & Maintenance



Lightly push the switch to the right to unlock (as pictured). Disassemble the back shroud and take out the collecting plates, (as pictured)



Disassemble the back shroud and take out the collecting plates (as pictured)

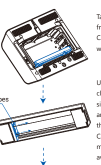


Fully disassemble the collecting plates and use a wet towel to clean off all collecting plates. If it's hard to clean, you could use some alcohol wipes to do a throughly cleaning.

collecting plates.



Once the collecting plates are cleaned and fully dried, please fold and put it back in the case.



Airdoa €

Take out the ionization wire frame (as pictured). CAUTION: DO NOT touch the wires to avoid any damage.

Use the embedded felton cleaning wiper that is on the left side of the frame to move back and forth a few times to clean

CAUTION: DO NOT put too much force on the wiper to avoid any damage.

Put the clean plates back into the car air purifier and begin the reset process.



Please DO disconnect the power cable before you open the air purifier back cover for cleaning & maintenance.

How to reset after cleaning?

After cleaning, connect the unit to the car charger. Press and hold the ON button for 3 seconds to put it in Reset Mode. Disconnect the power plug and wait for a few seconds before reconnecting. Turn on the unit again. Reset completed. Please try the above.

Q&A 1: Noise

- Possible Cause: Too much dust accumulated on the collecting plates.
- Possible Solution: Clean the Ionization wire and collecting plates.

Q&A 2: No Dust Collection

- · Possible cause: Ionization frame damaged.
- Solution: Contact our customer support for a replacement.

Q&A 3: Poor Cleaning Results

- Possible Cause: Dust collection overload on electrodes.
- · Possible Solution: Clean collecting plates by following " Cleaning & Maintenance".

CAUTION

- 1. For the best purification effect, please create an open area for car air purifier.
- Keep good maintenance of ionization wire frame and collecting plates by following the cleaning structure in User Guide.
- Use neutral detergent for cleaning; DO NOT use alkaline detergent (like laundry power).
- DO make sure that collecting plates fully dry up before putting back.

This device complies with Part 15 of the FCC Rules, operation is subject to the following two conditions: (1) This device may not cause harmful interference,

This equipment complies with FCC RF radiation

exposure limits set forth for an uncontrolled

This equipment should be installed and operated

with minimum distance 20cm between the radiator

FCC Information

environment

& your body.

(2) this device must accept any interference received, including interference that may cause undesired operation.

• Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television

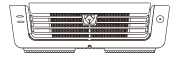
reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

RF Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.





Specification

Model: CZ-10T

Power Input: Car charger

Voltage Input: 12V ...

Power: 6W

PM2.5 Removal Rate: 94.5% / hr*

Size: 206*175*61 (mm)

Wind Speed: 1-stage, 2-stage, 3-stage

All the parameters above execute under National Home Appliance Safety Standard.

*Testing methods: Run CZ-10T car air purifier in a 3 cubic meters with top stage for an hour; At the beginning, the density of particles over 0.3um is 2*10(6) /L; Using standard testing cigarette with the 8mg tar content.



CZ-10T USER GUIDE