VEN



AEROVENT

Modeled after the original SnapVent CC3251, the AeroVent is a crystal-clear, fire-retardant LEXAN™ polycarbonate (complaint to FAR 25.853(a)), popout, 360o rotatable, vent that improves air circulation throughout the cabin of your small plane or helicopter. Install one each side of your aircraft,

one facing forward, scooping the outside air inwards and the other facing aft to allow air to exhaust outwards, and create a cooling cross breeze in the cabin. Installed in the same 3 1/4" diameter hole as the original CC3251 P/N 05-28827



WEMAC AIRCRAFT LIGHT & EYEBALL AIR VENT REMOVAL TOOL

The WEMAC Aircraft Overhead Cabin Light & Air Vent Removal Tool quickly and safely removes WEMAC cabin light and air vent housings for servicing.

Features: • Does not damage the housing when removing. · Manufactured with high friction elastomer tip for maximum grip · Made of high quality durable material and will not break

or crack • Saves time and money on airplane technician labor costs. Specifications: • 3 5/8" High x 2 1/8" Diameter

P/N 06-01565 ----

EYEBALL AIR VENT ADAPTER

The extension on the back of these aluminum eyeball air vents is very narrow and allows little room to attach SCAT ducting. This adapter enables the user to attach 2" diameter SCAT ducting to the back of the vent using a stainless steel clamp.......P/N 05-04067



EYEBALL SWIVEL VENT

This high quality, economical swivel air vent is made from 2024T351 aluminum and is available anodized black or grey. Diameter of the flange is 2.75" and the vent is designed to attach with

a standard 2" air duct flange. The vent hole of this eyeball swivel vent is 7/8". The knurled collar on the vent swivels 60° to adjust air volume and direct air flow as desired. The vent features 4 mounting holes (1/8" dia.) which are spaced 2-3/8" apart or a mounting plate with a thickness Made in LISA

yeball Swivel Vent - Black	P/N 05-00779	
yeball Swivel Vent - Grey	P/N 05-00787	
" Flange Adapter	P/N 10350-8	

PLASTIC EYEBALL AIR VENTS



These ball and socket air vents are injection molded T grade ABS. The vent orifice is 1" dia., and the ball swivels 45°. The mounting flange is 2-1/8" square, and the distance between mounting hold centers is 1-11/16". Mounts in 1.75" dia. hole & uses 1-3/4" ducting Wt 1.25 oz ea

0	uses 1-5/4 uucling. Wt. 1.25 02. ea.
Grav	P/N 05-04082
Black	

CESSNA 210 FRESH AIR VENT SYSTEM



Replaces the forward cabin vent. Features durable Wemac air vents, full/partial closure, directional control, and positive shut-off. All metal construction. Completely replaces the old style, plastic overhead

fresh air vents in most Cessna 210 aircraft. Full system includes the forward center, and aft systems. STC approved.

Full system	P/N 05-04092
	P/N 05-04083
	P/N 05-04087

ACTIVENT ACV-100 COCKPIT VENTILATOR



Solar Powered Cockpit ventilator installs in place of the normal can type vent while the aircraft is parked. An 8ft cord allows use with the panel on the glare shield or outside the aircraft when an outsidecover is used. The system provides a minimum of 7CFM airflow through the cabin

per vent. The fan is a ball bearing design with a 10,000 hr design life. Made from aircraft grade aluminum.The Solar Panel is injection molded acrylic with an integral lens system.



VENTUBE FOR CESSNAS

The Ventube is a plastic unit that consists of an exterior tube and a lockable interior tube with a cap. Air flow control is accomplished by extending or retracting the interior tube. Ventube enhances pilot and passenger comfort, allows reliable closure of the air vent, controls vent direction and flow, and reduces air vent noise and leakage. FAA approved for Cessna 120, 140, 150, 152, 170, 172, 175, 180, 182, 185, 190, 195, 205, 206, 207 210-210F, and 305. Detailed instructions, STC, FAA Form 337, etc. are enclosed with each pair.

P/N 05-04091**---/pr.**

AIRFLOW ENHANCEMENT KIT



Improves the cabin airflow in General Aviation aircraft, specifically Cessnas. Combined with Ventubes they enhance the pilot and passengers comfort (cooling & heating), allow reliable closure of the inlet air vents, control cabin air direction, increase cabin air flow, and reduce inlet air noise and leakage. The kit consists of two cabin exit vents, CEV, to allow the cabin air to exit into the aft fuselage and the fuselage



THE COMPLETE AIRFLOW KIT



VISTA-VENTS

Knob adjustment permits complete control of cabin air. Mounts at four points in 2-1/2" dia. hole. Cessna Supplemental Approval avail-P/N 13-03500 able online.



CABIN WINDOW VENTILATOR Plexiglass cabin ventilator. Mounts firmly at four

points. Closes tight for winter flying. Uses 2-1/2" P/N 05-08078 dia hole



CABIN AIR VENTILATOR

Aluminum 90° elbow type. Knurled collar rotates to control air volume. Mounts to a 2 1/2 in. Dia



PA 28/32 AIR VENT ASSEMBLIES

This Piper PA-28/32 Air Vent Assembly is an upgrade over the stock piper air vents. They are designed to stay out of your way, easily adjust airflow, and take a beating. Made in the USA from Industrial Grade Nylon, you can plan on installing

these once and forgetting about being careful when stepping in and out of your aircraft. Installation is easy - just use the same 3 screws and mounting holes as the stock Air Vents

FAA-PMA'd see website for full list of eligible models*

Features: • Made from ultra tough, industrial grade Nylon • Low profile design gives your feet some breathing room . Ergonomic adjustment knobs make it easy to change airflow direction . USA Patent Pending Designed, Engineered, and Made with pride in the USA · Replaces Piper 65735

Color	Single	Price	Pack of 4	Price
Black	05-27414		05-27427	
Space Gray	05-27434		05-27438	

WWW_AIRCRAFTSPRUCE_COM Prices Subject to Change without Notice - Valid as of June 1, 2025.