

COCKPIT COOLERS

THE ICEBOX PORTABLE AIR CONDITIONER



The IceBox is a portable air conditioning system, for your airplane cabin, car, or boat.

For Pilots: No more flying in a scorching hot cabin! Turn ON the IceBox during preflight and cool your cabin down before engine start. Jump in and experience a comfortable taxi and departure to a cooler altitude. Enjoy hours of IceBox cooling power and control your comfort with the wireless remote Pump and Fan controls. TIP: During cruise flight, Turn OFF the water pump at altitude to sustain the longest A/C possible. In Cruise Flight Mode -- Keep the fan running to push cooler air through the cabin

For General Use: Use the IceBox portable air conditioner in any environment, with or without available electrical power. Cool down the car or boat with the IceBox, and keep your engines off in the process.

Specifications:

- Electrical: 12V or 24V. Max Power Consumption 4.5 Amps
- Dimensions: 10"x13"x18"
- Weight Empty: 10lbs

Voltage	Description	Part No.	Price
12V	Wireless Unit	08-16237	---
12V	Full System	08-16242	---
24V	Wireless Unit	08-16238	---
24V	Full System	08-16243	---



ICEBOX PILOT CABLE

Pilot's Cable to switch between ship's power and Aux Battery (useful for preflight, fuel stops and post-flight draining of the IceBox).

P/N 08-16241 -----

B-KOOL G5 PORTABLE COOLING SYSTEM



B-Kool™, named 2015 Best Portable Cooler by Aviation Consumer, provides an affordable solution to your portable cooling needs. B-Kool™ is not an evaporative cooler and therefore works well in high humidity areas. Confirm your voltage needs prior to ordering.

Whether used in airplanes, campers, antique cars, or boats, B-Kool™ Portable Coolers readily fit most small spaces. Compact and weighing less than 10 pounds when empty, B-Kool™ Portable Coolers are easy to carry and stow.

12 Volt Without Wireless Remote.....	P/N 13-22450	---
12 Volt With Wireless Remote.....	P/N 13-22452	---
24 Volt Without Wireless Remote.....	P/N 13-22451	---
24 Volt With Wireless Remote.....	P/N 13-22453	---

AIRCRAFT CLIMATE IMPACT - PORTABLE AIRCRAFT AIR CONDITIONER



Aircraft Climate Impact is a next-generation portable aircraft air conditioner designed by pilots for pilots. It packs a serious punch of cooling in a compact package.

This portable aircraft air conditioner works by circulating ice water through a high-efficiency heat exchanger, and is enclosed in a vacuum-sealed YETI cooler.

Air is drawn over the heat exchanger, cooled, and expelled via a 5-inch Italian-made fan used by CAT and other industrial companies for intense air conditioning performance.

- Manufactured in St. Louis, Missouri.
- Durable, vacuum-sealed YETI enclosure.
- German-made water pump.
- Ideal size for most single engine piston aircraft.
- Fits great in Cessna 172/182/210, Bonanza (V-Tail and Conventional), Mooney, Piper Cherokee, Cirrus, and more.
- Heat exchanger removes humidity from air.

Charcoal.....	P/N 13-23996	---
White.....	P/N 13-23997	---

AIRCRAFT CLIMATE - DUAL PORTABLE AIRCRAFT AIR CONDITIONER

Aircraft Climate Dual- Remote Accessory (13-24003) is recommended at same time of purchase of the Dual Portable Aircraft Air Conditioner

Aircraft Climate Dual is a portable aircraft air conditioner designed to combat the most formidable aviation environments. It is ideal for pilots who desire unparalleled cooling capabilities and comfort.

This portable aircraft air conditioner works by circulating ice water through twin high-efficiency heat exchangers, and is enclosed in a vacuum-sealed YETI cooler.

Air is drawn over the heat exchangers, cooled, and expelled via two Italian-made fans used by CAT and other industrial companies for intense air conditioning performance.

The vacuum-sealed YETI cooler ensures Aircraft Climate Dual operates at high thermal efficiency (maximizing cooling endurance) while also enabling pilots to leave ice in the unit for 24+ hours when not in use.

Aircraft Climate Dual is proudly in service by the USAF. • Manufactured in St. Louis, Missouri.

- Durable, vacuum-sealed YETI enclosure.
- German-made water pump.
- Heat exchangers remove humidity from air.
- Ideal for large single-engine piston aircraft, twins, and turboprops

Specifications:

- Electrical: 12V. Max current draw 8A.
- Dimensions: Cooler (H 15.75 x L 21.5 x W 16.2 inches), Spouts (4-inch diameter, height adjustable)
- Empty Weight: 30lbs (holds up to 30lbs of ice)
- Warranty: 1 Year
- Optional battery lasts 3.5 hours on "high" setting.

White.....	P/N 13-23998	---
Navy.....	P/N 13-23999	---

