Beechcraft Pistons





BEECHCRAFT BONANZA

BEECHCRAFT PISTONS

Crafted for a legendary life

A Beechcraft® piston is your first love. The one that truly expresses your love of flight. The one that opened the world to you. The one that enhanced your skills, delivered breathtaking thrills and built you into the pilot you are today. Beechcraft® pistons have been continuously manufactured for nearly eight decades, bringing the joy and passion of flight to aircraft enthusiasts around the world.

The Beechcraft® piston was your legendary first love. And it's a love that continues to endure.















| A legend | begins

Since its debut in 1947, the Beechcraft® Bonanza® was an instant classic. The Beechcraft® Aircraft Corporation had become a powerhouse of aviation manufacturing during World War II and was now entering the post-war era with swagger and head-turning design. The Bonanza® was a category-shifting single-engine aircraft with a signature V-tail configuration that reduced aircraft weight while delivering confident control.

BEECHCRAFT BARON



To drum up attention and publicity for their new aircraft, Walter and Olive Ann Beech sponsored aviator William Odom's attempt at the longest nonstop solo flight. In 1949, Odom flew a Bonanza® called the "Waikiki Beech" across the Pacific Ocean from Hawaii to California, then crosscountry to Teterboro Airport, New Jersey. Flying over 5,000 miles in under 40 hours earned Odom a place in aviation history and put the Beechcraft® Bonanza® firmly on the map. A legend was born.



The Beechcraft® Baron® as we know it now was introduced to the public in 1961. Originally known as the Beechcraft 55 Baron, it combined the fuselage of the Beechcraft® Bonanza® with the tail from the Beechcraft T-34 Mentor military trainer. This inventive hybrid was a true light twin-engined piston, with comfortable seating for up to five.

Favored for its twin-engine redundancy and security, the Baron® was nicknamed the "pilot's aircraft" for its training abilities, ease of use and rugged durability.

Whether you choose a Baron® or Bonanza®, Beechcraft® pistons represent joy, adventure and aviation ingenuity. They are the ultimate vehicle to craft a legendary life.

Supporting your adventure





With the expansive coverage of Textron Aviation's global support network, your success is always supported. And when you need product expertise, parts or field support anywhere in the world, we are available 24/7. Textron Aviation's unparalleled aftermarket support, staffed with experts, is here for your journey.

| Respect | the craft





They are modern classics for a reason. Mid-century gems engineered at the advent of 'cool', this is timeless design for timeless aviators that makes an impression in the air as much as on the ground. And with the latest updates, Beechcraft® pistons are better than ever. Advanced avionics and enhanced cabin comforts in a paradigm-shifting aircraft, designed for maximum impact and fueled by your adrenaline.







◀BEECHCRAFT
BARON

THE BEECHCRAFT BARON

The perfect balance of renegade spirit and thoughtful engineering. The Beechcraft® Baron® combines horsepower with peace-of-mind, twinengine redundancy and security. Pack up your friends, family and gear and take to the sky for a legendary ride.



"From the first flight,
[the Baron] felt perfect.
There was no learning curve,
like with many other airplanes.
It always felt built for me."

Baron owner



It arrived ahead of its time. And stayed there.

THE BEECHCRAFT BONANZA

In continuous production since 1947, the Beechcraft® Bonanza® is where craft and comfort meet. A luxurious single-engine piston with impeccable design and ample room for friends, family and gear. Business or pleasure, backcountry or town, the Bonanza® aircraft is the rugged legend of the air.



"It's just another cool thing I love about my Bonanza. It doesn't seem to mind the tough stuff."

Bonanza owner









CONTACT YOUR TEXTRON AVIATION REPRESENTATIVE U.S. +1.844.44.TXTAV INTERNATIONAL +1.316.517.8270

Reechcraft

BY TEXTRON AVIATION