

SPEC SHEET

LOCATED IN Minneapolis, MN

PRICE \$490,000

**CONTACT Aletha Lenz** 

EMAIL alenz@lonemtn.com

PHONE +1-612-834-4788



This Beautiful 1998 Beechcraft Bonanza A36 is exceptionally clean, well-maintained, and equipped with desirable upgrades including D'Shannon Tip Tanks and more modern IFR avionics. With an Aspen EFD1000 PFD, Garmin 530W/430W stack, and GTX-345 ADS-B In & Out, this A36 is ready for comfortable IFR and cross-country flying.



SPEC SHEET

## **FAST FACTS**

Aspen EFD1000 Primary Flight Display GNS 530W/430W WAAS GPS D'Shannon Tip Tanks

## AIRFRAME, ENGINE & PROP

#### **Airframe:**

Total Time: 1,840 hrs

Annual Inspection due June 2026

Useful load 1,260.8

## **Engine:**

Teledyne Continental - Factory New

Engine 4/2009, at 1495 TT

Engine TT: 344 hrs

TBO 1700 hrs

300 HP

D'Shannon Engine Baffles Installed

Compressions as of June 2025: 1.)

70/80 2.) 70/80 3.) 68/80 4.) 78/80 5.)

72/80 6.) 76/80

## **Propeller:**

1,840 hrs TT

3 Bladed McCauley Propeller

## **AVIONICS**

Aspen Evolution 1000 (EFD1000) Primary Flight Display with EA100 autopilot interface

Garmin GNS 530W GPS/NAV/COM

Garmin GNS 430W GPS/NAV/COM

Garmin GTX-345 ADS-B In & Out Transponder

Garmin GPSMAP696

King KFC-150 Autopilot

King KMA 26 Audio Panel

Shadin Fuel Flow Monitor

BF Goodrich Stormscope

JPI EDM 700 Engine Monitor

Yaw Damper

Ground Clearance/Com Switch



SPEC SHEET

#### **ADDITIONAL FEATURES**

D'Shannon Tip Tanks- additional 20 gallons per side D'Shannon Engine Baffles Installed LTD Beech Flap & Aileron Gap seals Dual-Bose headset power jacks for both Pilot & Co-Pilot Rosen Visors

#### **EXTERIOR & INTERIOR**

#### **Exterior:**

Excellent Condition – Overall White with gray, blue and maroon accent stripes.

#### Interior:

Great Condition – The aircraft is exceptionally clean throughout with gray leather seats, matching side panels, and coordinating gray carpeting.

ALL SPECIFICATIONS SUBJECT TO VERIFICATION UPON INSPECTION

ALL SPECIFICATIONS SUBJECT TO VERIFICATION UPON INSPECTION



SPEC SHEET











