

# Dash Ten Twin Commander 690A For Sale



## Dash Ten Twin Commander For Sale

**N674NM / SN: 11226**

### Special Features

- Chelton Flight Logic 2-Screen EFIS with Synthetic Vision and WAAS
- Garmin GTN-750 GPS/NAV/COMM/MFD
- Digital Fuel Quantity Indicating System
- Dash Ten Engines (5000 TBO)
- Replaced Lower Spar Cap (CK144 Kit)
- Hartzell 3-Bladed Wide Chord Propellers
- Woodward Fuel Controls
- Extended Aft Baggage

## Avionics/Equipment

- Chelton Flight Logic 2-Screen EFIS with Synthetic Vision and WAAS
- Aspen EFD 1000C3 PFD (Copilot Side)
- Garmin GTN-750 GPS/NAV/COMM/MFD
- Collins VHF-20A COMM Transceiver (Gable Head)
- Collins VIR-30 NAV Receiver (Gable Head)
- Garmin GTX-345R Transponder (ADS-B In/Out)
- Mid-Continent MD302 Standby Attitude Module
- BFG Skywatch 497 Traffic System
- Bendix/King RDS-84 Color Radar
- BFG I000+ Stormscope
- PS Engineering PM3000 Intercom
- Dual Solid-State Inverters
- Ameri-King 406 ELT
- Digital Fuel Quantity Indicating System (Twin Commander STC SA01762SE)

## Engine/Airframe Specs

- 11,556 Airframe Hours Since New
- 346/346 Engine Hours SMOH (5000 Hour TBO)

## Inspection Status

- 5 Year Gear Inspection C/W and Not Due Again Until October 2021
- 5 Propeller Overhaul C/W and Not Due Again Until December 2022

## Interior

- 7 Place Executive Seating with Tan Leather Seating, Sidewalls, and Headliner. Berber Carpet, Dual Writing Tables, and Lemo style headset jacks.

## Exterior

- Overall White and Navy Blue Base with Gold and Silver Accent Stripes

## Photos































**\*\*Specifications subject to verification; aircraft subject to prior sale or removal\*\***



4101 Dandy Trail  
Indianapolis, IN 46254  
Phone: (317) 293-6935  
[rbranch@eagle-creek.com](mailto:rbranch@eagle-creek.com)



11329 East State Road 32  
Zionsville, IN 46077  
Phone: (317) 769-4487  
[swhite@firstwing.com](mailto:swhite@firstwing.com)



377 Citation Point  
Naples, FL 34104  
Phone: (239) 649-7900  
[rbranch@naplesjetcenter.com](mailto:rbranch@naplesjetcenter.com)