## 2002 CESSNA 172 - N5258Y



KX 155 Nav/Comm w/GS. KX155A Garmin GTX 345 ADS-B in/out transponder GTN 650 GPS/NAV/COMM

G5 Attitude indicator

G5 HSI indicator

GMA 345 audio panel

Flight Stream 510

KAP140 Dual Axis Autopilot w/Altitude Select.

4-Place Intercom w/PTT.

Fuel Injected

Leather Seats

Weight & Balance Information

Fuel Capacity: 53 gallons usable

Basic Empty Weight: 1,646 lbs.

Empty Weight Moment: 66120.2 inch/lbs.
Empty Weight Center of Gravity: 40.2 inches

Useful Load: 904 lbs.

\* Check POH for current information

## 2005 CESSNA 172 - N1053X



KX 155 Nav/Comm w/GS. KX155A Garmin GTX 345 ADS-B in/out transponder

GTN 650 GPS/NAV/COMM

G5 Attitude indicator

G5 HSI indicator

GMA 345 audio panel

Flight Stream 510

KAP140 Dual Axis Autopilot w/Altitude Select.

4-Place Intercom w/PTT.

Fuel Injected

Leather Seats

Weight & Balance Information

Fuel Capacity: 53 gallons usable

Basic Empty Weight: 1,681.2 lbs.

Empty Weight Moment: 67401.2 inch/lbs.
Empty Weight Center of Gravity: 40.1 inches

Useful Load: 868.8 lbs.

\* Check POH for current information

## 2002 CESSNA 172 - N227TW



Completely retrofitted with the latest touch-screen Avionics system from Garmin

Garmin G500 Avionics System (Including Synthetic Vision)

Garmin GTN 750 fully integrated GPS/NAV/COM

Garmin GTN 650 GPS/NAV/COM

GDL 69A XM Receiver

GMA 35 Audio Panel control unit

GTX 345 ADS-B in/out transponder

Flight Stream 510

GTX 33 mode S transponder

Fuel Injected

KAP140 Dual Axis Autopilot w/Altitude Select.

Leather Seats

Weight & Balance Information Fuel Capacity: 53 gallons usable Basic Empty Weight: 1,698.2 lbs.

Empty Weight Center of Gravity: 41.5 Inches Empty Weight Moment: 70465.6 Inch/lbs.

Useful Load: 851.8 lbs.

\* Check POH for current information

# 2011 CESSNA 172 - N170RB (G1000)



Garmin G-1000 Fully Integrated Avionics Glass Panel Flight Deck

Garmin GFC-700 Integrated Flight Control System

Altitude Preselect and Capture

High Resolution Flight and Multi-Function Displays

Graphic Engine Performance Depiction

Integrated GPS Mapping With WAAS

Solid State Air Data Computer

Digital Audio Panel with Marker Beacon

GDL-69A XM Satellite Weather & Music

Remote Transponder Indent. Switch

GTX 33 Integrated ModeS Xpdr

Garmin GTX 345 ADS-B in/out transponder

4 Place Intercom w/ Individual Front and Rear Music Inputs

Auxiliary 12V Power Jack

Fuel Injected

Usable Fuel Capacity: 53 gal.

Basic Empty Weight: 1,709.8 lbs

Empty Weight Center of Gravity: 42.4

Empty Weight Moment: 72453.7

Useful Load: 840.2 lbs



Our Redbird FMX Simulator is a state-of-the-art, full-motion flight simulator. In addition, it is an FAA Approved Advanced Aviation Training Device (AATD), so you can log certain time in the simulator in your logbook.



Full-Motion Flight Simulator FAA Certified AATD Fully Enclosed Cockpit Scenario-Based Training Electronic Motion Platform Wraparound Visuals Quick Change Configurations Can simulate:

- C172S; G1000 or Round Gauge
- C206; G1000
- Beechcraft Baron; Round Gauge

## REDBIRD FMX FEATURES

- Full-Motion Flight Simulator
- FAA Certified AATD
- Fully Enclosed Cockpit
- Scenario-Based Training
- Electronic Motion Platform
- Wraparound Visuals
- Quick Change Configurations

#### **CONFIGURATION OPTIONS**

- Cessna 172S G1000
- Cessna 172S Round Gauge
- Cessna 206 G1000
- Beechcraft Baron Round Gauge