# 2024 Skyleader 400

## **Specifications**

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Price	\$ 110,000.00
Year	2024
Serial	12345
Registration	N00000
TTAF	0
Ad Type	For Sale
Location	Minneapolis/ St Paul
Туре	Sold
Summary	The Skyleader 400 is an aircraft designed for recreational flying and pilot training. Design and Appearance: The Skyleader 400 stands out with its sporty, race car-inspired looks and a distinctive gull-wing canopy.  Fuel Capacity and Range: It features a 21-gallon fuel tank, which translates to a range of approximately 500 miles (depending on engine options and other factors). That's quite a journey you can take in this aircraft!  Customization Options: The Skyleader 400 comes in three base configurations: Basic, Training, and Club. But that's not all—you can further customize it to suit your specific needs, desires, and budget. From engine upgrades to luxurious leather upholstery and custom paint, you can make it uniquely yours.  Now, let's dive into some performance specs:  Speeds:  Never Exceed Speed (VNE): Up to 162 mph (260 km/h).  Maneuvering Speed (VA): Around 88 mph (142 km/h).  Cruise Speed @ 75% Power (VC): Approximately 109 mph (175 km/h).  Engine and Propeller:
Airframe Details:	Ultralight (UL) or Light Sport Aircraft (LSA) up to 1320 lbs (600 kg). Dimensions: Wing Span: 9.1 meters. Overall Length: 6.3 meters. Overall Height: 2.36 meters. Wing Area: 11.47 m².
Engine Detail	Engine Type: Rotax® 912 UL, ULS or Continental O-200D.Propeller: Choose between 2 or 3 blades, with ground or in-flight adjustability.
Avionics	(Not Available)
Exterior	One-tone color (white) or Your Choice
Interior:	Interior and Space: Inside, the Skyleader 400 offers a spacious cabin with ample room for both pilots and baggage. Whether you're embarking on a scenic flight or training for your pilot's license, comfort is key.

Maintenance: (Not Available)

Addition Features, Equipment or Comments Fuel Capacity and Endurance: Maximum Power: 80HP to 100HP.

Fuel Capacity: Either 80 liters (21.1 US gallons) or 120 liters (31.5 US gallons).

Endurance: Approximately 3.5 hours plus an additional 30 minutes.

Take-off and Landing:

Take-off Distance: 660 feet (200 meters). Landing Distance: 660 feet (200 meters).

#### **Broker**

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#### **Images**

#### **Exterior**



#### Interior



### **Avionics**

