Welcome to Orlando Flight School KISSIMMEE

KISSI

2 3

Orlando Flight School offers the opportunity for you as a pilot to rent one of our aircraft so that you can gain experience and thus achieve your goals of becoming an airline pilot.

PILOT RENTERS

Comprehensive Training

"Time building"

This program is designed for those private pilots who want to earn flight hours, in this way they can gain experience and fill their logbook, in a quick practical way and taking care of their money.

<u>Time Building</u>

Pilots can schedule their flights quickly and accurately any day of the week

Flexible Scheduling

We offer flexible scheduling options to accommodate the busy lives of our pilots, making it easier to fit flight training into their schedules.

OUR FLEET OF AIRCRAFT



Cessna 150

- Engine: Continental O-200-A, 4-cylinder, air-cooled, horizontally opposed, normally aspirated, direct drive, carburetor engine, rated at 100 horsepower
- Fuel: 2 13-gallon tanks, one in ٠ each wing, with fuel flowing by gravity to the carburetor through a fuel shutoff valve and fuel strainer
- Fuel capacity: 26 gallons, with • the optional long-range system increasing the capacity to 38 gallons
- Power loading: 16 pounds
- Wing area: 160 square feet •
- Wing loading: 10 pounds
- Cabin width: 3 feet 4.92 inches •
- Length: 23 feet 11 inches •
- Height: 8 feet 6 inches •
- Maximum gross weight: 1,600 pounds
- Useful load: 489 pounds
- Cruise: 109 knots •
- Takeoff (50 feet): 1,205 feet
- Landing roll: 445 feet



Cessna 172

he Cessna 172, also known as the Skyhawk, has the following specifications:

- Powerplant: Lycoming IO-360-L2A, 180 hp, four-cylinder, horizontally opposed engine
- Propellers: McCauley, twoblade, fixed-pitch
- Length: 27 ft 2 in
- Height: 8 ft 11 in
- Wingspan: 36 ft 1 in
- Wing area: 174 sq ft •
- Cabin width: 3 ft 4 in •
- Empty weight: 1,680 lb
- Maximum gross weight: 2,558 lb
- Useful load: 878 lb
- Payload with full fuel: 560 lb
- Fuel capacity: 56 gal (53 gal usable)
- Maximum cruise speed: 124 ktas
- Maximum range: 640 nm
- Takeoff distance: 1,630 ft •
- Ground roll: 960 ft
- Landing distance: 1,335 ft
- Service ceiling: 14.000 ft



Beechcraft 95-55Baron

Beechcraft Baron Turns 50 Specifications Powerplant (2) Continental Motors IO-550-C, 300 hp each

Propellers McCauley 3 blade metal, constant speed

Length 29 ft 10 in

Height 9 ft 9 in

Wingspan 37 ft 10 in

Wing Area 199 sq ft

Wing loading 27.8 lb/sq ft

Power loading 9.2 lb/hp

Cabin Width 42 in

Empty Weight 3,965 lb

Maximum gross weight 5,524 lb

Useful load 1,559 lb

Payload with full fuel 395 lb

Fuel capacity 194 gal

Baggage capacity 28 cu ft, 420 lb

Performance Takeoff distance ground roll 1,373 ft

Takeoff distance over 50-ft obstacle 2,345 ft

Rate of climb sea level 1,700 fpm

- Maximum climb rate: 730 fpm •
- Maximum limit speed: 163 kias

Stall speed: 48 kcas •

Service ceiling 20,688 ft

Landing distance over 50-ft obstacle 2,490 ft

Landing distance ground roll

1,440 ft

Cruise speed/endurance w/45-

min rsv, std fuel (fuel

consumption, ea engine) @ 75%

power, best economy 202 KTAS

🔞 Made with Gamma

SCHEDULING AND BOOKING

Search Availability

2

3

For make a booking to search for available flight times that fit your schedule, you need to call (407)693-9153

Book Your Flight

Once you find a suitable slot, reserve your spot and secure your training time.

Confirm and Prepare

Receive confirmation details and get ready to take your time building (407)693-9153



CONTACT US

Phone

Call us at (407)693-9153 speak with one of our flight school representatives.

Email

Send us an email at info@orlandoflightschool.com ofs.wpservices@gmail.com for more information or to schedule a visit.

Visit Us

Come see our facilities in person at 3401 Commerce BLvd Suit F , Kissimmee, FL 34741.

Social Media

Follow us on <u>Facebook</u> and <u>Instagram</u> for the latest updates.