Aeroprakt A32 Vixxen

Pre-flight inspection checklist

Entire airplane

- 1. Covers and control locks
- 2. Airplane rainwater, snow, frost, ice and dirt
- 3. Rigging
- 4. External damage

Power plant

- 1. Propeller & spinner
- 2. Top cowling
- 3. Oil, coolant, and hydraulic fluid
- 4. Engine mount & vibration dampers
- 5. Cables and hoses
- 6. Fuel, oil, coolant leaks
- 7. Exhaust system joints and springs
- 8. Top cowling
- 9. Cowling and camlocs

Landing gear

- 1. Wheel spats (if fitted)
- 2. Tyre pressures
- 3. Tyres
- 4. Main wheel brakes
- 5. Hydraulic fluid
- 6. Nose and main legs
- 7. Nose leg shock absorber

Right wing

- 1. Wing and strut
- 2. Wing and strut attachment fittings and bolts
- 3. Wing fuel tank cap remove & dip fuel, replace
- 4. Fuel cap vent outlet
- 5. Fuel leaks
- 6. Wing tip and navigation/strobe light
- 7. Control locks
- 8. Flaperon
- 9. Flaperon hinge brackets
- 10. Flaperon control linkage attachment

Foxbat Australia

Foxbat Australia, PO Box 521, Albury, NSW 2640, Australia www.foxbat.com.au 0418 154 287 (mobile/cell)

- REMOVED
- CLEAN
- CHECK visually
- NONE
- OK & SECURE
- REMOVE for inspection

- CHECK levels
- NO CRACKS and OK
- OK & SECURE
- NONE
- NO BROKEN SPRINGS
- RE-INSTALL
- OK & LOCKED
- CLEAN, SECURE, OK
- OK
- NO DAMAGE, WEAR OK
- CLEAN, SECURE, OK
- NO LEAKS
- NO CRACKS & OK
- OK & SECURE
- CLEAN & OK
- IN PLACE, SECURE, OK
- IN PLACE & SECURE
- CLEAN & OK
- NONE
- OK & SECURE
- REMOVED
- CLEAN & OK
- HINGES GREASED
- OK & SECURE

Aeroprakt A32 Vixxen

Pre-flight inspection checklist

- CLEAN & OK

- CHECK visually

- CLEAN, OK

- REMOVED

- OK & SECURE

- OK & SECURE

- OK & SECURE

- OK & SECURE

- CLEAN & OK

- OK & SECURE

- OK & SECURE

- CHECK visually

- CHECK visually

- OK & SECURE

- CLEAN & OK

- CLEAN & OK

-OK & SECURE

- OK & SECURE

- REMOVED

- NONE

- HINGES GREASED

- IN PLACE & SECURE.

- IN PLACE, SECURE, OK

- COVER OFF, CLEAN & OK

– OK

- CLEAN, NO CRACKS

- CLOSED, NO FUEL LEAKS

- OK, SECURE & GREASED

- CLEAN. & NO CRACKS

- DRAIN & CLOSE VALVE

Right side of fuselage

- 1. Fuselage surface
- 2. Cockpit glass
- 3. Door hinges and locks
- 4. Recovery system condition (if fitted)
- Drain valve under fuselage
 Fuel test

Stabiliser & elevator

- 1. Surfaces
- 2. Clamps/stops
- 3. Horizontal stabiliser fittings and bolts
- 4. Stabiliser anti-servo tab
- 4. Rudder and trim tab
- 5. Rudder hinges
- 6. Tail surface attachment

Left side of fuselage

- 1. Fuselage surface
- 2. Cockpit glass
- 3. Door hinges and lock
- 4. Battery and power cables attachment
- 5. Control system linkages
- 6. Baggage container condition

Left wing

- 1. Flaperon control linkage attachment
- 2. Flaperon hinge brackets
- 3. Flaperon
- 4. Control locks
- 5. Fuel leaks

April 2024

- 6. Wing fuel tank cap remove & dip fuel, replace
- 7. Fuel cap vent outlet

10. Wing and strut surface

11. Pitot/static pressure probe

8. Wing tip and navigation/strobe light9. Wing and strut attachment fittings and bolts

Aeroprakt A32 Vixxen

Pre-start & take-off checklist

Cockpit

- 1. Cabin
- 2. Seats
- 3. Harness
- 4. Doors
- 5. Flight planning
- 6. Maps, docs required
- 7. Baggage
- 8. Starter key
- 9. All electric switches
- 10. Flight instruments
- 11. Controls
- Controls, rudder, elevator trim 12.
- 13. Flaps
- 14. Park brake
- 15. Parachute safety pin (if fitted)

Engine starting

- 1. Starter key
- 2. Fuel levels
- 3. Fuel valves
- 4. Throttle
- 5. Doors
- 6. Carburetor heat (cold engine only)
- 7. Choke lever (cold engine only)
- 8. Propeller
- 9. Starter key (cold engine only - IGN OFF) - START FOR 5 SECS
- 10. Ignition switches
- 11. Starter kev
- 12. Throttle
- 13. Choke lever
- 14. Carburetor heat (if fitted)
- 15. Enaine
- 16. Required electrical equipment/insts

Foxbat Australia, PO Box 521, Albury NSW 2641, Australia

www.foxbat.com.au 0418 9154 287 (mobile/cell)

Foxbat Australia

- CLEAN, NO LOOSE OBJECTS
- OK, ADJUSTED & SECURE
- OK, ADJUSTED & SECURE
- CLOSED & SECURE
- PERFORMED
- AVAILABLE & STOWED
- SECURED, ZIPPER CLOSED
- REMOVED
- OFF
- OK, CHECK, ADJUST READINGS
- FREE & FULL
- NEUTRAL/SET TRIM
- CHECK & RETRACT
- -ON
- REMOVE
- INSERT, TURN TO ON
 - CHECK BOTH
- CHECK BOTH ON
- SET TO IDLE
- CHECK CLOSED
- -ON
- FULLY FORWARD
- CHECK 'CLEAR PROP!'
- ON
- START (10 SECS MAX)
- SET 1.800-2.200 RPM
- FULLY BACK SLOWLY
- REMAIN ON
- WARM UP 2,000-2,400 RPM
- ON & ADJUST

Aeroprakt A32 Vixxen

Pre-start & take-off checklist

Taxiing

- 1. Throttle
- 2. Parking brake 3. **Temperature & pressures**
- Taxi-way
- 4.
- 5. Carburetor heat (if fitted)
- 6 Throttle
- 7. Elevator
- 8. Ailerons
- 9. Brakes
- 10. Emergency stop

Engine check

- 1. Face into wind
- 2. Brakes & park brake
- 3. Throttle
- Check both ignition circuits 4.
- 5. Oil pressure at 4.000
- 6. Temperatures
- 7. Engine idle

Before take-off

- 1. At runway entry
- 2. Brakes
- 3. **Cylinder Head Temperature**
- 4. Oil temperature
- 5. Fuel level
- 6. Fuel valves

Maximum flap speed

Best angle of climb

Best rate of climb

Manoeuvering

Never exceed

April 2024

- 7. Flaps (wind under 16 kts)
- Flaps (wind over 16 kts) 8.

Speeds at MTOW 600 kgs Stall speed with full flap 27kts Stall speed clean 33kts

81 kts

81kts

125kts

56kts

65kts

- -IDLE
- -OFF - CHECK

-OFF

- ON

- STOP

- ENGAGE

- FLAPS UP

Engine speeds (rpm, engine warm)

Best glide (no flap)

Best glide (with flap)

Minimum idle (check)

Maximum continuous

Maximum (5 mins max)

Normal idle

- 4,000 rpm

- WITHIN LIMITS

- CHECK CLEAR

- NEUTRAL

– SET REQUIRED TAXI SPEED

– AS NEEDED, THROTTLE IDLE

- 300 rpm MAX DROP PER SIDE

- MIN 1400rpm, set 1800-2000rpm

 115 rpm MAX DIFFERENCE - CHECK 29-73 PSI (2-5 BAR)

– CHECK MIN 60°C (140°F)

– CHECK MIN 50°C (120°F)

- EXTEND TO POSITION 1

55kts

49 kts

1.400

5,500

5.800

1,800-2,000

– CHECK SUFFICIENT

- CHECK BOTH ON

– AGAINST CROSSWIND

- IGNITION OFF & BRAKE

- CHECK CLEAR BEHIND