Aeroprakt A22LS Foxbat

Pre-flight inspection checklist

Entire airplane

1. Covers and clamps 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 its locks

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

4. Fuel leaks 5. Fuel tank vent outlet

6. Wing tip and navigation/strobe light

7. Control locks

8. Flaperon

9. Flaperon hinge brackets

10. Flaperon control linkage attachment

- REMOVED - CLEAN

- CHECK visually

- NONE

- OK & SECURE - REMOVE for inspection

 CHECK level 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

- NONE

- CLEAN & OK. - OK & SECURE

- REMOVED - CLEAN & OK

- HINGES GREASED

- OK & SECURE

Aeroprakt A22LS Foxbat

Pre-flight inspection checklist

Right side of fuselage

1. Fuselage surface 2. Cockpit glass

3. Door hinges and lock

4. Recovery system condition (if fitted)

5. Drain valve under RH fuselage 6. Fuel test

Stabiliser & elevator

1. Surfaces 2. Clamps/stops

3. Horizontal stabiliser fittings and bolts 4. Rudder, elevator and trim tab

5. Rudder, elevator and trim tab hinge brackets

6. Rudder, elevator & trim tab attachments

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 in rear fuselage

6. Baggage container condition

Left wing

1. Flaperon control linkage attachment

2. Flaperon hinge brackets 3. Flaperon

4. Control locks

Fuel tank vent outlet 6. Fuel leaks

7. Wing fuel tank cap 8. Wing tip and navigation/strobe light

9. Wing and strut attachment fittings and bolts

10. Wing and strut surface

11. Pitot/static pressure probe

- CLEAN & OK

- CLEAN, NO CRACKS - OK

- CHECK visually - CLOSED, NO FUEL LEAKS

- DRAIN & CLOSE VALVE

- CLEAN, OK - REMOVED

- OK & SECURE - OK & SECURE

- OK, SECURE & GREASED - OK & SECURE

- CLEAN & OK

- CLEAN, & NO CRACKS

- OK & SECURE - OK & SECURE

- CHECK visually

- CHECK visually

- OK & SECURE

HINGES GREASED

- CLEAN & OK REMOVED

- CLEAN & OK - NONE

- IN PLACE & SECURE.

- OK & SECURE

- IN PLACE, SECURE, OK - OK & SECURE

- COVER OFF, CLEAN & OK



Aeroprakt A22LS Foxbat

Pre-start & take-off checklist

Cockpit

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

Engine starting

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

- CLEAN, NO LOOSE OBJECTS - OK. ADJUSTED & SECURE
- OK, ADJUSTED & SECURE
- CLOSED & SECURE
- PERFORMED – AVAILABLE & STOWED
- SECURED, ZIPPER CLOSED
- REMOVED
- OFF
- OK. CHECK READINGS
- FREE & FULL
- NEUTRAL/SET TRIM
- CHECK & RETRACT
- ON
- REMOVE

- INSERT. TURN TO ON

- CHECK BOTH
- CHECK ONE ONLY ON
- SET TO IDLE
- CHECK CLOSED
- ON
- FULLY FORWARD
- CHECK 'CLEAR PROP!'
- ON
- START (10 SECS MAX) - SET 1.800-2.000 RPM
 - FULLY BACK SLOWLY
- OFF
- WARM UP 2,000-2,500 RPM
- ON & ADJUST

Aeroprakt A22LS Foxbat

Pre-start & take-off checklist

Taxiing

- Throttle Parking brake
- 3. Coolant and oil temperature
- 4. Taxi-way
- Throttle 6.
 - Elevator - AGAINST CROSSWIND Ailerons
- 8. **Brakes** To stop emergency

Engine check

- Face into wind - CHECK CLEAR BEHIND
- **Brakes** 3. Throttle
- Check both ignition circuits
- Oil pressure at 4,000
- **Temperatures**
- Engine idle

Before take-off

- Runway threshold
 - Cylinder Head Temperature
- Fuel level 5.
- Fuel valves
- Flaps (wind under 16 kts)
- Flaps (wind over 16 kts)

Speeds at MTOW 600 kgs

Stall speed with full flap

Stall speed clean

Never exceed

July 2013

Maximum flap speed

Rough air cruise max

Best angle of climb

Best rate of climb

- IDLE - OFF - CHECK
- CHECK CLEAR
- SET REQUIRED TAXI SPEED
- NEUTRAL
- AS NEEDED, THROTTLE IDLE
- IGNITION OFF & BRAKE
- 4,000 rpm

- ON

- STOP

- 300 rpm MAX DROP PER SIDE
- 115 rpm MAX DIFFERENCE
- CHECK 29-73 PSI (2-5 BAR)
- WITHIN LIMITS
- MIN 1400 rpm, set 1800-2000 rp

54 kts

- **Brakes** - ENGAGE
- CHECK MIN 60°C (140°F) Oil temperature - CHECK MIN 50°C (120°F)
- CHECK SUFFICIENT
- CHECK ONE ONLY ON
 - EXTEND TO POSITION 1

99 kts

120 kts

49 kts

54 kts

Best glide (no flap) 32 kts Best glide (with flap) 49 kts 41 kts 83 kts

Engine speeds (rpm, engine warm) Idle 1,800-2,000

Maximum continuous 5,500 Maximum (5 mins max) 5,800

- FLAPS UP

Foxbat Australia

Foxbat Australia Pty Ltd PO Box 237 Black Rock Victoria 3193 Australia www.foxbat.com.au 03 9592 3101 (landline) 0413 900 892 (mobile/cell)