

PA28-161 PIPER WARRIOR III CHECKLIST

EAST COAST AERO CLUB

PREFLIGHT		TOW BAR REMOVED AND STOWED	
COCKPIT SAFETY CHECK		Left engine compartment CHECK	
Magnos OFF, KEY OUT		Cowling Latches - L & R SECURE	
Mixture CUTOFF		Fuel strainer DRAIN & NO DRIPS	
Throttle CLOSED		LEFT WING	
Hobbs & Tach RECORD		General condition CHECK & CLEAR	
Documents (A(R)ROW) CHECK		Fresh air inlet CHECK	
Flight controls RELEASE		Main gear & brake CHECK	
Parking brake released AS REQUIRED		Fuel tank vent CHECK	
Avionics/Radios OFF		Fuel tank sump DRAIN & NO DRIPS	
Electrical switches OFF		Fuel tank quantity CHECK	
Strobes ON		Fuel tank CHECK	
Master switch PROP CLEAR ON		Fuel cap & vent CHECK	
Fuel gauges CHECK		Stall strip CHECK INSTALLED	
Annunciator Panel CHECK		Tie down/chock REMOVE	
IF IFR OR NIGHT FLIGHT		Pitot Tube (3 holes) CHECK	
Aux vacuum pump <u>ON FOR 1 SECOND</u> CHECK		Wingtip CHECK	
Exterior lights ON, CHECK, OFF <u>DAY - Landing Lights, & Strobes</u>		Ailerons & static wicks (if installed) CHECK	
<u>NIGHT - Landing Lights, Strobes & Nav Lights</u>		Flap CHECK	
Pitot heat ON, CHECK, OFF Only If required for flight		LEFT FUSELAGE	
Stall horn CHECK		General condition CHECK	
Exterior lights (& Pitot heat) OFF		Antennas CHECK	
Master switch OFF		Fresh air inlet CLEAR	
Altimeter FIELD ELEVATION		EMPPENNAGE	
Magnetic compass & deviation card.... CHECK		Stabilator CHECK & CLEAR	
Pitot & static drains DRAIN		Trim tab & Nut CHECK & CLEAR	
Flight controls CHECK		Rudder CHECK & CLEAR	
Flaps EXTEND		Antennas CHECK	
Fire extinguisher (if installed) CHECK		Tie down / Lock REMOVE	
Windows CHECK		RIGHT FUSELAGE	
General condition CHECK & CLEAR		General Condition CHECK	
Flap CHECK		Antennas CHECK	
Ailerons & static wicks (if installed) CHECK		Baggage area & Ext Start Door SECURE	
Wingtip CHECK		Baggage door UNLOCKED & LATCHED	
Tie down/chock REMOVE		BEFORE ENGINE START	
Stall strip CHECK INSTALLED		Tail Lock IN BAGGAGE OR COCKPIT	
Fuel tank vent CHECK		Flaps RETRACT	
Fuel tank sump DRAIN & NO DRIPS		Passenger briefing COMPLETE	
Fuel tank quantity CHECK		Seats & seat belts UPRIGHT & SECURE	
Fuel cap & vent CHECK		Fuel selector LOWEST or OTHER TANK	
Main gear & brake CHECK		Circuit breakers CHECK	
Fresh air inlet CHECK		Strobes ON	
NOSE		Carb Heat OFF	
General condition & leaks CHECK		Brakes HOLD	
Right engine compartment		ENGINE START	
Oil (6 Qts) CHECK		Mixture RICH	
Cowling Latches - L & R SECURE		Throttle 1/4 INCH COLD, 1/2 INCH HOT	
Propeller & spinner CHECK		Master switch ON	
Alternator belt tension CHECK		Alternator switch ON	
Air inlets CHECK		Fuel pump ON	
Exhaust pipes (Hot?) SECURE		Flight Level (or 781-769-8680) 129.42	
Nose gear CHECK		Prime 3-5 SECS IF COLD 2 SECS IF WARM, 0 SECS IF HOT	
Chocks (If in place) REMOVE		PROPELLER AREA CLEAR	
General condition & leaks CHECK		Starter ENGAGE	
FREQUENCIES		Throttle ... 800 RPM (No Higher Than 1000)	
HANSOM - KBED		Oil pressure CHECK	
ATIS 124.6		Fuel pump OFF	
GROUND 121.7		Mixture LEAN	
TOWER 118.5		BEFORE TAXI	
BOS APP 124.4		Avionics/Radio master ON	
Signature (or 781-274-0010).....130.8		Transponder (1200 VFR) ALT	
PRACTICE AREA - ALL 123.5		Radios SET	
NORWOOD - KOWD		ATIS CHECK	
ATIS 119.95		Throttle instruments SET	
GROUND 121.8		Navigation SET FLT PLAN	
TOWER 126.0		Radio CLNC / GROUND / CTAF	
BOS APP 120.6 / 124.1		#2 Radio MONITOR 121.5	
Flight Level (or 781-769-8680) 129.42		Lights AS APPROPRIATE	
EMERGENCY (GUARD)..... 121.5		TAXI	
NASHUA - KASH		Parking Brake CHECK RELEASED	
ATIS 125.1		Brakes CHECK	
GROUND 121.8		Flight instruments CHECK	
TOWER 133.2		ENGINE RUNUP	
BOS APP 124.9		Brakes HOLD	
Infinity (or 603-598-4526).....129.75		Oil Temp IN THE GREEN	

PA28-161 PIPER WARRIOR III CHECKLIST

EAST COAST AERO CLUB

TAKEOFF

Mixture (below 3000') RICH
 Throttle FULL
Power 2330-2430 RPM=STATIC CHECK
 Engine gauges CHECK
 Airspeed CHECK
 Rotate (0°/25°) 55/52 KIAS

CLIMB

Flaps RETRACT AT SAFE SPEED (65KIAS)
 Airspeed (cruise climb) ... 87KIAS/500'/MIN
 Fuel pump OFF CHECK PRESSURE
 Oil pressure & Temp CHECK

CRUISE

Power REDUCE SLOWLY / AS REQUIRED
 Mixture.....LEAN AS REQUIRED

FUEL TANK SWITCH

Place to land in emergencyIDENTIFY
 Fuel pump ON
 Fuel selector DESIRED TANK
 Fuel pump OFF
 Fuel pressure CHECK

DESCENT

Fuel Pump ON
 Fuel Selector FULLEST TANK
 Power REDUCE SLOWLY/AS REQUIRED
 Mixture ENRICH/AS REQUIRED
 Carb heat AS REQUIRED
 Seats & seat belts UPRIGHT & SECURE

APPROACH & LANDING

Downwind 90 KTS
 Fuel pump ON
 Fuel selector FULLEST TANK
 Mixture (below 3000') RICH
 Carb heat (if on) OFF SHORT FINAL
 Flaps (<103 KIAS) AS REQUIRED
 Landing (0°) 70 KIAS
 Landing (40°) 63 KIAS

AFTER LANDING

RPM 1000
 Radio GROUND/CTAF
 Lights AS APPROPRIATE
 Flaps RETRACT
 Fuel pump OFF
 Carb heat OFF
 Mixture LEAN
 Pitot Heat OFF
 Transponder 1200

SHUTDOWN

Call for fuel AS REQUIRED
 Avionics/Radio master OFF
 Throttle IDLE
 Mixture CUTOFF

WHEN PROP STOPS

Magnos OFF
 KEY OUT / ON CONSOLE
 Electrical switches OFF
 Strobes LEAVE ON
 Master & Alt switches OFF
 Hobbs & tach RECORD
 Flight controls SECURE
 Parking Break CHECK RELEASED
 Tie downs SECURE
 (Chocks - if no tie downs)
 Cover ` ON

SPEEDS

Vr (0°/25°) 55/52 KIAS
 Vg (0° Flaps) 73 KIAS
 Glide distance approx 1 NM per 550'
 Va (2440/1531 lbs) 111/88 KIAS
 Vfe 103 KIAS
 Vy (0°) 79 KIAS
 Vx (0°) 63 KIAS
 Vx (25°) 57 KIAS
 Vs0 44 KIAS
 Vs1 50 KIAS

AIRPLANE SPECS

Usable fuel Tabs 34g / Full 48g
 Taxi fuel 1.0g
 Climb fuel 12.0 GPH
 Max Crosswind 17 KTS
 Cruise 3000'@ 65% 2320 RPM /103KTS

EMERGENCY PROCEDURES

NOTE: NOT ALL EMERGENCY PROCEDURES ARE HERE
[Check POH for additional procedures](#)

ENGINE FIRE DURING START

Starter CONTINUE CRANKING
 Mixture CUTOFF
 Throttle OPEN
 Fuel pump OFF
 Fuel selector OFF
[Evacuate to rally point](#)

ENGINE POWER LOSS IN FLIGHT

Fuel selector FULLEST TANK
 Fuel pump ON
 Mixture RICH
 Carb heat ON
 Magnos BOTH
 Engine gauges CHECK

POWER OFF LANDING

Trim for best glide 73 KIAS
 Landing area IDENTIFY
 ELT ACTIVATE
 Radio 121.5 / TOWER / APCH..... MAYDAY
 Transponder 7700
 Final approach (40°) 63 KIAS
 Magnetos.....OFF
 Master switch OFF
 Alternator switch OFF
 Fuel selector OFF
 Mixture CUTOFF
 Seatbelts SECURE
 Door UNLATCH

ENGINE ROUGHNESS

Carb heat ON
If still rough after ONE MINUTE:
 Carb heat OFF
 Mixture ADJUST TO SMOOTHEST
 Fuel pump ON
 Fuel selector SWITCH TANKS
 Engine gauges CHECK
 MagnetosCHECK/SELECT SMOOTHEST
 Mixture RICH
 Land AS SOON AS PRACTICAL

ENGINE FIRE IN FLIGHT

Fuel selector OFF
 Throttle CLOSED
 Mixture CUTOFF
 Fuel pump OFF
 Heater & defroster OFF
 Speed INCREASE TO EXTINGUISH
 Land IMMEDIATELY

LOSS OF FUEL PRESSURE

Fuel pump ON
 Fuel selector CHECK ON FULL TANK

ELECTRICAL (CABIN) FIRE

Master switch OFF
 Alternator switch OFF
 Vents OPEN
 Heater & defroster OFF
 Fire extinguisher AS NECESSARY
 Land AS SOON AS PRACTICAL

FREQUENCIES

PRACTICE AREA - ALL 123.5

EMERGENCY (GUARD)..... 121.5

HANSCOM - KBED

ATIS 124.6
 GROUND 121.7
 TOWER 118.5
 BOS APP 124.4
 Signature (or 781-274-0010).....130.8

NORWOOD - KOWD

ATIS 119.95
 GROUND 121.8
 TOWER 126.0
 BOS APP 120.6 / 124.1
 Flight Level (or 781-769-8680) 129.42

NASHUA - KASH

ATIS 125.1
 GROUND 121.8
 TOWER 133.2
 BOS APP 124.9
 Infinity (or 603-598-4526).....129.75