

Emergency Extraction Information for Aircraft

N32KP Jet Waco



Aircraft Type: Jet Waco
Registration: N32KP
Pilot Name: Jarrod Lindemann
Date: 07/01/2023

Canopy Operation

This aircraft has an open cockpit.

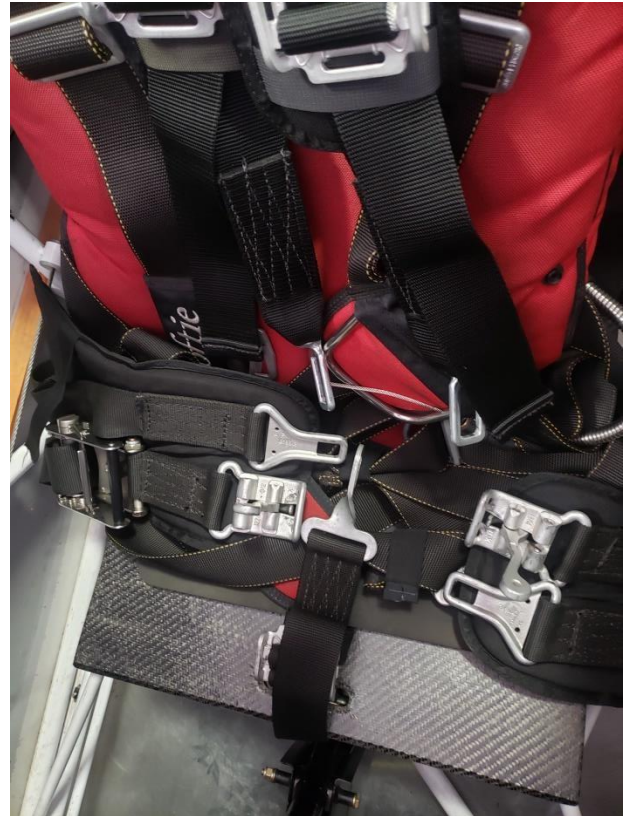
Harness/Seat Belt

The harness in this aircraft consists of a shoulder harness, dual lap belt and a crotch strap. The shoulder harness and the crotch strap are connected to the lap belt. Figure 1 shows the harness system in the fastened position. To unfasten the harness, lift each lap belt lever up, as shown in Figure 1, each circled in green. The whole harness assembly will then release. Figure 2 shows how the harness will separate once released.

Figure 1



Figure 2

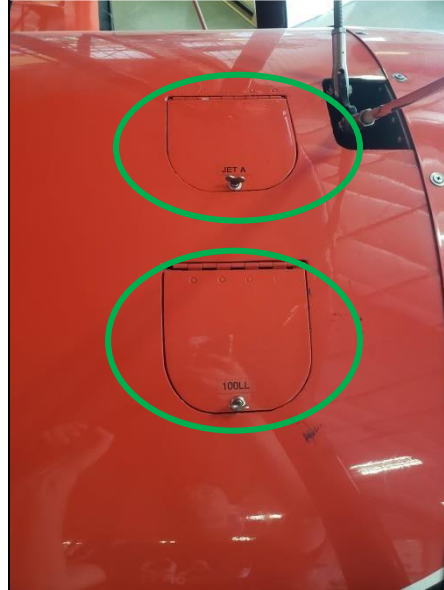


| |
|------------------------------|
| Aircraft Type: Jet Waco |
| Registration: N32KP |
| Pilot Name: Jarrod Lindemann |
| Emergency Contact Name: |
| Emergency Contact Number: |
| Date: 07/01/2023 |

Fuel System: Tank

This aircraft has two fuel tanks (100 LL & Jet A). They are located in the top fuselage behind the engine. 100 LL will contain 25 gallons & Jet A will contain 50 gallons at the start of an air show performance. The fuel caps are shown in Figure 1, circled in green.

Figure 1



Fuel System: Shut Off Valve

This aircraft has two fuel shut off valves. They are located in the cockpit on the bottom left hand side of the instrument panel. Push the center button & pull each to shutoff as shown below.



Aircraft Registration: N32KP
 Type: Jet Waco
 Pilot Name: Jarrod Lindemann
 Emergency Contact Name:
 Emergency Contact Number:
 Date: 07/01/2023

Electrical/Ignition System

The master switch is located on the lower left hand side within the cockpit. To turn the master switch off, flip the switch down, as shown below in Figure 1, circled in green. Once the master switch is off, it kills all electrical power to the entire aircraft.

Figure 1



Located below the master switch are the left & right magneto switches. To shut down the magnetos, flip both switches down, as shown above in Figure 1. This will shut the engine down and will remove all capability for the engine to run.

| |
|--|
| Aircraft Type: Jet Waco |
| Registration: N32KP |
| Pilot Name: Jarrod Lindemann |
| Emergency Contact Name: Danielle Lindemann |
| Emergency Contact Number: 701-799-1905 |
| Date: 07/01/2023 |

Smoke System

The smoke oil tank is located in the front of the aircraft, in front of the windshield. It will contain 25 gallons of smoke oil at the start of an air show performance. Figure 1 shows the smoke cap, located in front of the windshield. The smoke system switch, which is located on the control stick in the cockpit, is turned off by pushing the black button, or by turning the master switch off.

Figure 1



Aircraft Type: Jet Waco
Registration: N32KP
Pilot Name: Jarrod Lindemann
Date: 07/01/2023

Oil System

The oil tank is located in the front of the aircraft, in front of the windshield. Access is gained by opening the cap, pictured below. This oil tank contains 5 gallons of engine oil.



Aircraft Type: Jet Waco
Registration: N32KP
Pilot Name: Jarrod Lindemann
Date: 07/01/2023

Fire Extinguisher
Oxygen

This aircraft does not carry oxygen tanks.

**SCAN QR CODE BELOW TO WATCH
CRASH FIRE RESCUE BRIEFING**



**SCAN THE QR CODE BELOW TO VIEW DIGITALLY
OR TO SHARE THIS PDF**

