

Fox Todd

From: Fox Todd
Sent: Monday, July 19, 2021 11:42 AM
To: Hirsch, Jonathon
Cc: Wolfmeier, Nelson J (FAA); Fox Todd
Subject: RE: CEN21LA261 - POH/Flight Manual For PA-32-260 (s/n 32-720)
Attachments: 99367 - Fuel Placard.pdf

Importance: High

Mr. Hirsch,

Thank you for providing the extra documentation that indicates a main fuel tank would contain 18 gallons if fueled to the bottom of the filler neck (aka "tab").

Sincerely,
Andrew Todd Fox
NTSB, Air Safety Investigator

From: Hirsch, Jonathon [REDACTED]
Sent: Monday, July 19, 2021 11:33 AM
To: Fox Todd [REDACTED]
Cc: Wolfmeier, Nelson J (FAA) [REDACTED]
Subject: Re: CEN21LA261 - POH/Flight Manual For PA-32-260 (s/n 32-720)

Todd,

The Parts Catalog (p/n 753-689) shows placard p/n 99367 - PLACARD - Main fuel tank, which is applicable to the PA-32-260 s/n 32-1 to 32-1110.

Placard states that the fuel capacity to the bottom of the filler neck indicator is 18 gallons.

Placard drawing attached.

Best regards,

Jon



Jonathon Hirsch |
Air Safety
Investigator
[REDACTED]
| www.piper.com
P: [REDACTED]
Piper Aircraft, Inc.,
[REDACTED]
Vero Beach, FL 32960

From: Fox Todd [REDACTED]
Sent: Wednesday, July 14, 2021 2:28:38 PM
To: Hirsch, Jonathon
Cc: Wolfmeier, Nelson J (FAA); Fox Todd
Subject: RE: CEN21LA261 - POH/Flight Manual For PA-32-260 (s/n 32-720)

Jon,

Please provide documentation that indicates how much fuel is contained in a main fuel tank when only filled to the tab indicator.

Todd

From: Fox Todd [REDACTED]
Sent: Tuesday, July 13, 2021 11:17 AM
To: [jon.hirsch](mailto:jon.hirsch@piper.com) [REDACTED]
Cc: Fox Todd [REDACTED]; Wolfmeier, Nelson J (FAA) [REDACTED]
Subject: FW: CEN21LA261 - POH/Flight Manual For PA-32-260 (s/n 32-720)
Importance: High

Jon,

According to the Owner's Handbook (p/n 753-688) that you provided, in Section II (Fuel System), it states that the "Standard fuel capacity of the Cherokee Six is 84 gallons, all of which is usable except for approximately **one pint in each of the four tanks.**"

Todd