

SEB-28-04

REVISION TRANSMITTAL

This sheet transmits Revision 1 to SEB-28-04, which:

A. Corrects the placard part numbers for the Model 182S and 182T in TABLE 1.

REVISION COMPLIANCE

Recommended: Airplane Model 182S and 182T that ordered a S4374-6 and S4527-3 Placards will need to order the S4374-5 and S4527-4 Placards.

LOG OF REVISIONS

Original Issue August 19, 2021 Revision 1 October 19, 2021



SEB-28-04

TITLE

FUEL - PLACARD INSTALLATION FOR USE OF VERY LOW LEAD AND UNLEADED AVIATION FUEL

EFFECTIVITY

NOTE: If the airplane has an STC engine installed, please refer to the STC or consult with the STC holder for fuels approved for use with the STC installed engine.

Beechcraft Airplanes

| MODEL | SERIAL NUMBERS |
|--------|------------------------------------|
| A23-19 | MB-1 thru MB-288 |
| 19A | MB-289 thru MB-460 |
| M19A | MB-461 thru MB-480 |
| B19 | MB-481 thru MB-905 |
| 23 | M-1, M-2, M-4 thru M-554 |
| B23 | M-1095 thru M-1284 |
| C23 | M-1285 thru M-2392 |
| A23-24 | MA-1 thru MA-363 |
| A24R | MC-2 thru MC-150 |
| B24R | MC-152 thru MC-448, MC-450, MC-451 |
| C24R | MC-449, MC-452 thru MC-795 |
| 77 | WA-1 thru WA-312 |

Cessna Airplanes (Made 1995 or Earlier)

| MODEL | SERIAL NUMBERS |
|-------|--|
| 152 | 15279406 thru 15286033 |
| A152 | A15200681, A1500433, A1520735 thru A1521049 |
| F152 | F15201429 thru F15201980 |
| FA152 | FA1520337 thru FA1520425 |
| 172I | 17256513 thru 17257161 |
| 172K | 17257162 thru 17259223 |
| 172L | 17259224 thru 17260758 |
| 172M | 17260759 thru 17267584 |
| 172N | 17267585 thru 17274009 |
| 172P | 17274010 thru 17276673 |
| 172Q | 17275869 thru 17276259 |
| 172RG | 172RG0001 thru 172RG1191 |

Original Issue - August 19, 2021 Revision 1 - October 19, 2021 SEB-28-04 Page 1 of 8



SEB-28-04

| F172L | F17200805 thru F17201034 |
|------------|----------------------------|
| F172M | F17201035 thru F17201514 |
| F172N | F17201515 thru F17202039 |
| F172P | F17202040 thru F17202254 |
| 177 | 17700001 thru 17701164 |
| 177A | 17701165 thru 17701370 |
| 177B | 17701371 thru 17702752 |
| 177RG | 177RG0001 thru 177RG1366 |
| F177RG | F177RG0001 thru F177RG0177 |
| R182 | R18200001 thru R18202039 |
| FR182 | FR18200001 thru FR18200070 |
| T182 | 18267716 thru 18268541 |
| R182/TR182 | R18200584 thru R18202041 |
| | |

Cessna Airplanes (Made 1996 or Later)

| MODEL | SERIAL NUMBERS |
|-------|----------------------------------|
| 172R | 17280001 thru 17281622 |
| 172S | 172S8001 and On |
| 182S | 18280041, 18280001 thru 18280944 |
| 182T | 18280945 and On |
| T182T | T18208001 thru T18209100 |
| 206H | 20608004 thru 20608353 |
| T206H | U20604660, T2068002 and On |

REASON

Use of very low lead and unleaded fuel is approved for use and fuel placards can be added to assist with identifying approved fuels.

DESCRIPTION

This service document provides parts and instructions to install fuel placards for very low lead and unleaded fuels. This service document also provides part numbers for flight supplements.

COMPLIANCE

OPTIONAL. This service document can be accomplished at the discretion of the owner.

A service document published by Textron Aviation may be recorded as *completed* in an aircraft log only when the following requirements are satisfied:

- 1) The mechanic must complete all of the instructions in the service document, including the intent therein.
- 2) The mechanic must correctly use and install all applicable parts supplied with the service document kit. Only with written authorization from Textron Aviation can substitute parts or rebuilt parts be used to replace new parts.
- 3) The mechanic or airplane owner must use the technical data in the service document only as approved and published.





SEB-28-04

- 4) The mechanic or airplane owner must apply the information in the service document only to aircraft serial numbers identified in the *Effectivity* section of the document.
- 5) The mechanic or airplane owner must use maintenance practices that are identified as acceptable standard practices in the aviation industry and governmental regulations.

No individual or corporate organization other than Textron Aviation is authorized to make or apply any changes to a Textron Aviation-issued service document or flight manual supplement without prior written consent from Textron Aviation.

Textron Aviation is not responsible for the quality of maintenance performed to comply with this document, unless the maintenance is accomplished at a Textron Aviation-owned Service Center.

APPROVAL

Textron Aviation received FAA approval for the technical data in this publication that changes the airplane type design.

FLIGHT CREW OPERATIONS

No Changes

CONSUMABLE MATERIAL

You must use the consumable materials that follow, or their equivalent, to complete this service document.

| NAME | NUMBER | MANUFACTURER | USE |
|---------------------------|--------|------------------------|---|
| Clear Polyurethane paint. | | Commercially available | To edge seal placards. |
| Isopropyl Alcohol | | Commercially Available | To clean metal surfaces prior to bonding. |

TOOLING

No specialized tooling is required to complete this service document.

WEIGHT AND BALANCE INFORMATION

Negligible

REFERENCES

Special Airworthiness Information Bulletin (SAIB) NE-11-55 Grade 100VLL Aviation Gasoline (original issue or latest revision)

Special Airworthiness Information Bulletin (SAIB) HQ-16-05 Fuel - Grade UL94 Unleaded Aviation Gasoline (Revision 1 or latest revision)

NOTE: The SAIB listed are available for download from the Federal Aviation Administration at https://www.faa.gov/aircraft/safety/alerts/SAIB/.

PUBLICATIONS AFFECTED

None

ACCOMPLISHMENT INSTRUCTIONS

1. Find the airplane model and engine in the table that follows.

NOTE: Airplanes that have a different engine installed with an STC, contact the STC holder for alternate fuel authorization.

- 2. (Refer to Table 1 and Figure 1.) Order the applicable placards.
- 3. (Refer to the Material Information.) If required, order the flight manual supplements that are listed with the placards in the Material Information tables.



SEB-28-04

- 4. Clean the surface around the left and right fuel caps with a clean cloth wet with Isopropyl Alcohol.
- 5. Install the applicable Avgas and Fuel Fill placards near the left and right fuel caps.

NOTE: The placement of the placards is not crucial. It is acceptable to place the placard next to approved fuel placards already installed next to the fuel filler port.

- 6. Edge seal the placard with clear polyurethane paint.
- 7. Put the applicable flight manual supplement in the flight manual.

NOTE: Airplanes that have an Owners Manual (not a POH or AFM) do not need a flight manual supplement and only need to install the Fuel Fill and Avgas placards with this Service Bulletin.

8. Make an entry in the airplane logbook that states compliance and method of compliance with this service document.

Reference the table that follows for the applicable placard.

TABLE 1

| Manufacturer | Model | Engine(s) | Applicable Placards |
|--------------|--------|---|---------------------|
| Beechcraft | 19A | O-320-E2B or -E2C or -E3D | S4374-5 and S4527-4 |
| Beechcraft | M19A | O-320-E2B or -E2C or -E3D | S4374-5 and S4527-4 |
| Beechcraft | B19 | O-320-E2B or -E2C or -E3D, or O-360-A4J | S4374-5 and S4527-4 |
| Beechcraft | 23 | O-320-D2B | S4374-5 and S4527-4 |
| Beechcraft | A23-19 | O-320-E2B or -E2C or -E3D | S4374-5 and S4527-4 |
| Beechcraft | A23-24 | IO-360-A2B or -A2D or -A1B or -A1D | S4374-6 and S4527-3 |
| Beechcraft | A24R | IO-360-A1B or -A1D | S4374-6 and S4527-3 |
| Beechcraft | B23 | O-360-A2G | S4374-5 and S4527-4 |
| Beechcraft | C23 | O-360-A4G or -A2G or -A4J or -A4K | S4374-5 and S4527-4 |
| Beechcraft | B24R | IO-360-A1B6 | S4374-6 and S4527-3 |
| Beechcraft | C24R | IO-360-A1B6 | S4374-6 and S4527-3 |
| Beechcraft | 77 | O-235-L2C | S4374-5 and S4527-4 |
| Cessna | 152 | O-235-L2C or -N2C | S4374-5 and S4527-4 |
| Cessna | A152 | O-235-L2C or -N2C | S4374-5 and S4527-4 |
| Cessna | F152 | O-235-L2C or -N2C | S4374-5 and S4527-4 |
| Cessna | FA152 | O-235-L2C or -N2C | S4374-5 and S4527-4 |
| Cessna | 1721 | O-320-E2D | S4374-5 and S4527-4 |
| Cessna | 172K | O-320-E2D | S4374-5 and S4527-4 |
| Cessna | 172L | O-320-E2D | S4374-5 and S4527-4 |
| Cessna | 172M | O-320-E2D | S4374-5 and S4527-4 |
| Cessna | 172N | O-320-H2AD | S4374-6 and S4527-3 |
| Cessna | 172P | O-320-D2J | S4374-5 and S4527-4 |
| Cessna | 172Q | O-360-A4N | S4374-5 and S4527-4 |
| Cessna | 172RG | O-360-F1A6 | S4374-5 and S4527-4 |



SEB-28-04

| Cessna | F172L | O-320-E2D | S4374-5 and S4527-4 |
|--------|--------|----------------|---------------------|
| Cessna | F172M | O-320-E2D | S4374-5 and S4527-4 |
| Cessna | F172N | O-320-H2AD | S4374-6 and S4527-3 |
| Cessna | F172P | O-320-D2J | S4374-5 and S4527-4 |
| Cessna | 177 | O-320-E2D | S4374-5 and S4527-4 |
| Cessna | 177A | O-360-A2F | S4374-5 and S4527-4 |
| Cessna | 177B | O-360-A1F6 | S4374-5 and S4527-4 |
| Cessna | 177RG | IO-360-A1B6(D) | S4374-6 and S4527-3 |
| Cessna | F177RG | IO-360-A1B6(D) | S4374-6 and S4527-3 |
| Cessna | R182 | O-540-J3C5D | S4374-5 and S4527-4 |
| Cessna | FR182 | O-540-J3C5D | S4374-5 and S4527-4 |
| Cessna | T182 | IO-540-L3C5D | S4374-6 and S4527-3 |
| Cessna | TR182 | IO-540-L3C5D | S4374-6 and S4527-3 |
| Cessna | 172R | IO-360-L2A | S4374-5 and S4527-4 |
| Cessna | 172S | IO-360-L2A | S4374-5 and S4527-4 |
| Cessna | 182S | IO-540-AB1A5 | S4374-5 and S4527-4 |
| Cessna | 182T | IO-540-AB1A5 | S4374-5 and S4527-4 |
| Cessna | T182T | TIO-540-AK1A | S4374-6 and S4527-3 |
| Cessna | 206H | IO-540-AC1A5 | S4374-6 and S4527-3 |
| Cessna | T206H | TIO-540-AJ1A | S4374-6 and S4527-3 |



SEB-28-04

MATERIAL INFORMATION

Aircraft approved for minimum grade UL91/UL94/100VLL/100LL/100 fuel order the following placards:

| NEW P/N | QUANTITY | KEY WORD | INSTRUCTIONS/ DISPOSITION |
|-------------------------|----------|--|------------------------------|
| S4374-5 | 2 | Placard, Fuel Fill | Install |
| S4527-4 | 2 | Placard, Avgas | Install |
| BE-LYC-VLL-UL-SUPP-00 | 1 | Flight Manual Supplement for Beechcraft Airplanes | Place in POH/AFM |
| CESS-LYC-VLL-UL-SUPP-00 | 1 | Flight Manual Supplement for Cessna Airplanes | Place in POH/AFM |

Aircraft approved for minimum grade 100VLL/100LL/100 fuel order the following placards:

| NEW P/N | QUANTITY | KEY WORD | INSTRUCTIONS/ DISPOSITION |
|----------------------|----------|--|------------------------------|
| S4374-6 | 2 | Placard, Fuel Fill | Install |
| S4527-3 | 2 | Placard, Avgas | Install |
| BE-LYC-VLL-SUPP-00 | 1 | Flight Manual Supplement for Beechcraft Airplanes | Place in POH/AFM |
| CESS-LYC-VLL-SUPP-00 | 1 | Flight Manual Supplement for Cessna Airplanes | Place in POH/AFM |

NOTE: Airplanes that have an Owners Manual (not a POH or AFM) do not need a flight manual supplement and only need to install the Fuel Fill and Avgas placards with this Service Bulletin.

^{*} Please contact a Textron Aviation Authorized Service Facility for current cost and availability of parts listed in this service document.



SEB-28-04

B21846

FUEL

100VLL / 100LL / 100 MIN. GRADE AVIATION GASOLINE PER ASTM D910, OR UL91 / UL94 MIN. GRADE AVIATION GASOLINE PER ASTM D7547

4374-!

S4374-5 Placard

FUEL

100VLL / 100LL / 100 MIN. GRADE AVIATION GASOLINE PER ASTM D910 84374-6

S4374-6 Placard

SEB-28-04

B21847



S4527-3 Placard



S4527-4 Placard

Figure 1. Fuel Placards (Sheet 2)



OWNER ADVISORY



SEB-28-04

TITLE

FUEL - PLACARD INSTALLATION FOR USE OF VERY LOW LEAD AND UNLEADED AVIATION FUEL

TO:

Aircraft Owner for the Beechcraft and Cessna models that follow:

- Beechcraft: A23-19, 19A, M19A, B19, 23, B23, C23, A23-24, A24R, B24R, C24R, 77
- Cessna: 152, A152, F152, FA152, 172I, 172K, 172L, 172M, 172N, 172P, 172Q, 172RG,172L, F172M, F172N, F172P, 177, 177A, 177B, 177RG, F177RG, R182, FR182, T182, R182/TR182, 182S, 182T, T182T, 206H, T206H

NOTE: If the airplane has an STC engine installed, please refer to the STC or consult with the STC holder for fuels approved for use with the STC installed engine.

REASON

Use of very low lead and unleaded fuel is approved for use and fuel placards can be added to assist with identifying approved fuels.

COMPLIANCE

OPTIONAL. This service document can be accomplished at the discretion of the owner.

LABOR HOURS

For planning purposes only:

| WORK PHASE | LABOR-HOURS |
|--------------|-------------|
| Modification | 0.5 |

MATERIAL AVAILABILITY

| PART NUMBER | AVAILABILITY | COST |
|-------------------------|--------------|------|
| BE-LYC-VLL-UL-SUPP-00 | * | * |
| BE-LYC-VLL-SUPP-00 | * | * |
| CESS-LYC-VLL-UL-SUPP-00 | * | * |
| CESS-LYC-VLL-SUPP-00 | * | * |
| S4374-5 | * | * |
| S4374-6 | * | * |
| S4527-3 | * | * |
| S4527-4 | * | * |

^{*} Please contact a Textron Aviation Authorized Service Facility for current cost and availability of parts listed in this service document.

WARRANTY

None

SEB-28-04 Page 1 of 1

August 19, 2021