915 Kearsley Park Blvd. Flint, MI 48503



(810) 235-1402 www.glapinc.com

INSTRUCTIONS A-4

for CESSNA Windshield and the ELIMINATION of the CENTER STRIP

Cessna Model	Part # W-, W/T-	STC		Weight and balance	
Numbers	or W/G-	Number	Serial Numbers	Weight #	Moment in. #
170	2060	SA210GL	18003 thru 18729	+ 3.8	+ 65
170A, 170B	2055	SA210GL	18728 thru 27169	+ 3.8	+ 65
172, 172A	2055	SA211GL	28000 thru 17247746	+ 3.8	+ 65
172B, 172C	2056	SA211GL	17247747 thru 17249544	+ 3.8	+ 65
175, 175A, 175B, & 175C	2056	SA212GL	55001 thru 17557119	+ 3.8	+ 65
180	2072	SA471GL	30000 thru 31261	+ 3.8	+ 65
180, 180A	2072	SA471GL	31261 thru 50355	No change	No change
180B, 180C, 180D 180E, 180F, 180G 180H, 180J, 180K	2073	SA471GL	50356 & up	No change	No change
182, 182A	2072	SA301GL	33000 thru 51556	No change	No change
182B, 182C, 182D	2073	SA301GL	51557 thru 18253598	No change	No change
182E, 182F, 182G	2071 or 2071-CM	SA301GL	18253599 thru 18255844	+4.4	+ 75
185, 185A, 185B 185C, 185D, 185E A185E, A185F	2073	SA472GL	185-0001 & up	No change	No change
206, & U206,	2065 or 2065-CM	SA392GL	206-0001 thru U206-0437	+4.4	+ 75
P206	2065 or 2065-CM	SA392GL	P206-0001 thru P206-0160	+4.4	+ 75
210-5 (205), 210-5A (205A)	2065 or 2065-CM	SA393GL	205-0001 & UP	+4.4	+ 75
210B, 210C, 210D 210E	2065 or 2065-CM	SA393GL	21057841 thru 21058715	+4.4	+ 75

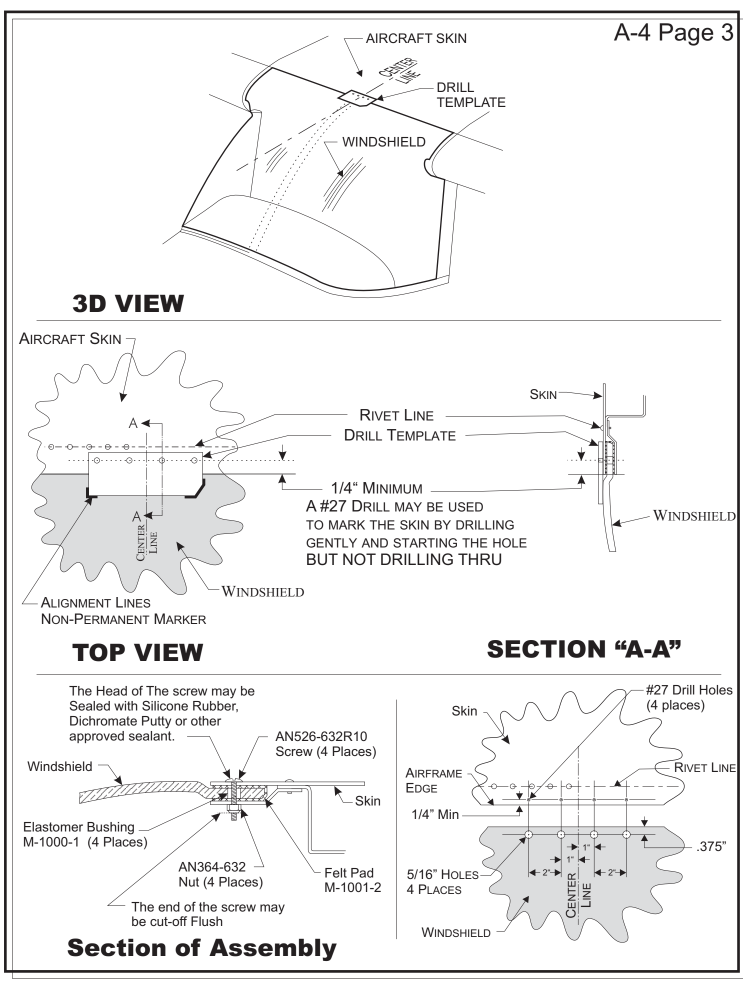
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MATERIALS:

- 1. 1 Windshield as noted above
- 2. 4 felt strips (1pc M-1001-2 46.5", 2 pcs M-1001-1 18.5", 1 pc M-1001-1 76.5")
- 3. 4 elastomer Bushings (M-1000-1)
- 4. 4 pcs, AN-526-632R10 screws
- 5. 4 pcs, AN-364-632 nuts
- 6. Sealant optional not supplied
- 7. Miscellaneous hardware (rivets, etc.) not supplied

INSTRUCTIONS (removal of Cessna Windshield Center strip)

- 1. Remove center strip (both inner and outer)
- 2. Remove lower fairing and wing root fairings
- 3. Remove old windshield by sliding the windshield forward out of the top and side channels
- 4. Clean channels and mounting surfaces that will contact the windshield. straighten and repair any nicks or distorted metal that will contact the windshield as required.
- 5. Place the new windshield in position and check the fit of the windshield trim if required. See trimming instructions.
- 6. Again Place the windshield in position and temporarily attach the lower fairing and wing fairings so that the windshield is held in the exact final position.
- 7. Remove the protective paper from the double stick tape in the drill template and carefully locate the template on the top of the windshield and over the top of the upper channel, aligning the template with the marks on the windshield. Check the edge distance of the holes to the edge of the skin- it should be at least 1/4 inch. Mark the hole locations carefully. A No. 27 drill may be used to start the hole in the skin and thus leaving a mark. It is important that this step be done very carefully as the alignment of the holes depends on it.
- 8. Remove the template and the windshield and finish drilling (with a No. 27 drill) the 4 holes thru the outer and inner walls of the top channel as marked. Remove any burrs and chips that the drilling created.
- 9. Install the 4 bushings in the holes and attach the self-adhesive felt strips in the windshield. Cut small holes thru the felt to allow the screws to go through the 4 bushings.
- 10 Place the windshield in position and install the 4 screws and nuts. Tighten the screws lightly, they should be only finger tight and should not distort the metal skin. **Over-tightening** can cause crazing and premature failure of the windshield.
- 11. Reinstall the lower fairing and wing root fairings. (Note: sealant may be used in addition to the felt to help prevent leakage.)
- 12. Fill the holes remaining from the center strip attachment points using the screws and nuts (AN-526 and AN 364) or rivets.
- 13. Touch up or paint as needed.
- 14. Relocate compass as desired. A C-2400L4P compass may be located on top of the instrument panel or a standard compass in the instrument panel.
- 14A. For part numbers 2071-CM & 2065-CM reference instructions A-4CM.
- 15. New Weight and balance information (see above)
- 16. Fill out 337 form
- NOTE: Some models have the outside air temperature gauge through the center strip of the windshield this can be moved to the wing root air vent as is common in other Cessna models.



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SUGGESTIONS FOR TRIMMING ACRYLIC WINDSHIELDS AND WINDOWS

- 1. Acrylic Windshields are tough BUT THEY ARE NOT UNBREAKABLE use care in handling and working
- 2. A Band saw it the most common way to trim the edges of aircraft Windshields. Use a blade with at least 24 teeth per inch and a high speed about the same speed as is used for wood.

DO NOT use reciprocating saws, such as saber saws!!!

- 3. A high speed router may be used for trimming, however, a fixture guide or a very steady hand is required to use this method.
- 4. To remove smaller amounts from the edge, generally 1/8 inch or less, a hand held disk sander may be used. A medium grit paper, and very light pressure on the disk sander produces good results. A belt sander may be used.
- 5. Hand tools, such as files, hand saws, sandpaper may be used. Be careful, any binding of saws or files may cause breakage.
- 6. Before installing the Windshield, carefully smooth the edges to remove notches. Acrylics are notch sensitive
- 7. Any drilling must be done with drills that are especially sharpened for the purpose. See drawing
- 8. Installation should be done in accordance with aircraft manufactures recommended procedure and/or normally accepted aircraft maintenance practice

NOTE: We do not recommend the use of covers on Windshields as they may cause crazing

For more detailed information you may also reference AC 43-13-1B Chapter 3
This information is available on the FAA's web site or our web site.

