United States of America

Department of Transportation—Hederal Aviation Administration

Supplemental Type Certificate

Number SA01436SE

This certificate, issued to

Rosen Sunvisor Systems, LLC 86365 College View Road Eugene, OR 97405

certifies that the change in the type design for the following product with the limitations and conditions therefor as specified hereon meets the airworthiness requirements of Part * of the * Regulations.

Original Product—Type Certificate Number: Make: Model:

* See attached Approved Model List

No. SA01436SE for list of approved airplane models

and the applicable airworthiness regulations

Description of the Type Design Change: The manufacture of a cockpit sunvisor retrofit kit in accordance with Rosen Sunvisor Systems Master Drawing List No. 1020000-DL, Revision A, dated May 4, 2004, or later Federal Aviation Administration (FAA) approved revision. The sunvisor system must be installed and maintained in accordance with Rosen Sunvisor Systems Installation and Continued Airworthiness Instructions Document 9050-0102-004, Revision A, dated May 20, 2004, or later FAA approved revision.

Limitations and Conditions: This STC must be concurrently installed with the applicable STC listed on the AML. Approval of this change in type design applies to the aircraft models listed above only. This approval should not be extended to other aircraft of this model on which other previously approved modifications are incorporated unless it is determined that the relationship between this change and any of those other previously approved modifications, including changes in type design, will introduce no adverse effects upon the airworthiness of that aircraft. A copy of this Certificate must be maintained as part of the permanent record of the modified aircraft.

If the holder agrees to permit another person to use this certificate to alter the product, the holder shall give the other person written evidence of that permission.

This certificate and the supporting data which is the basis for approval shall remain in effect until surrendered, suspended, revoked, or a termination date is otherwise established by the Administrator of the Federal Aviation Administration.

Date of application:

May 20, 2004

Date reissued:

Date of issuance:

August 2, 2004

Date amended:

By direction of the Administrator



(Signature) Manager, Seattle Aircraft

Certification Office

(Title)

ı		
1	-	
1	u	
ı	ū	i
ı	2	
ı		
1	7	
i	"	ļ
ı	_	
ı	U	ı
ı	•	
ı		
ı	-	
ı	П	1
Į		ì
I		
ı	•	
1	طر	
ł		
1	,=	
1	1snf	
Ī	E	
1	S	
1	ř	
1		
4	N	ì
Į	_	
ı	N	١
1	5	i
ı	=	۰
ı	ŕ	
ı	4	١

<u></u> თ	Ċυ	.4	ω	2.	<u>.</u> -		ITEM
Cessna	Cessna	Cessna	Cessna	Cessna	Cessna		AIRPLANE MAKE
182, 182A, 182B, 182C, 182D, 182E, 182F, 182G, 182H, 182J, 182K, 182L, 182M, 182N, 182P, 182Q, 182R, R182, T182, TR182, 182S, T182T, 182T	180, 180A, 180B, 180C, 180D, 180E, 180F, 180G, 180H, 180J, 180K	172RG, P172D, R172E (USAF T-41B) (USAF T- 41C and D), R172F (USAF T-41D), R172G (USAF T- 41C or T-41D), R172H (USAF T-41D), R172J, R172K, 175, 175A, 175B, 175C	172, 172A, 172B, 172C, 172D, 172E, 172F (USAF T-41A), 172G, 172H (USAF T-41A), 172I, 172K, 172L, 172M, 172N, 172P, 172Q, 172R, 172S	170, 170A, 170B	150, 150A, 150B, 150C, 150D, 150E, 150F, 150G, 150H, 150J, 150K, 150L, 150M, A150K, A150L, A150M, 152, A152		AIRPLANE MODEL
3A13	5A6	3A17	3A12	A-799	3A19	200	TYPE CERTIFICATE
CAR 3 CFR 23	CAR 3	CAR 3	CAR 3 CFR 23	CAR 3	CAR 3	A CON	CERTIFICATION BASIS FOR
SA00871SE	SA00871SE	SA00871SE	SA00871SE	SA00871SE	SA00871SE		APPLICABLE STC
1020000-DL	1020000-DL	1020000-DL	1020000-DL	1020000-DL	1020000-DL	NUMBER	FAA APPRO\ L
A 5/04/04	A 5/04/04	A 5/04/04	A 5/04/04	A 5/04/04	A 5/04/04	REVISION NO. AND DATE	FAA APPROVED DRAWING LIST
						CA I	AMENDED

ISSUE DATE: August 2, 2004

12.	11	10.	9.	œ	7.		ITEM
Cessna	Cessna	Cessna	Cessna	Cessna	Cessna		AIRPLANE MAKE
177RG	177, 177A, 177B	210, 210A, 210B, 210C, 210D, 210E, 210F, 210-5 (205A), T210F, 210-5A (205A), T210F, 210G, 210J, T210J, T210J, T210L, 210K, 210L, T210M, 210N, P210N, T210N, 210R, P210R, T210N, 210R, P210R, T210N, 210R, P210R, T210R	207, 207A, T207, T207A	206, P206, P206A, P206B, P206C, P206D, P206E, TP206A, TP206B, TP206C, TP206D, TP206E, U206, U206A, U206B, U206C, U206D, U206E, U206F, U206G, U206E, U206F, U206G, TU206A, TU206B, TU206C, TU206B, TU206C, TU206F, TU206G, 206H, T206H	185, 185A, 185B, 185C, 185D, 185E, A185E, A185F		AIRPLANE MODEL
A20CE	A13CE	3A21	A16CE	A4CE	3A24	2030	TYPE
CFR 23	CFR 23	CAR 3	CFR 23	CAR 3 CFR 23	CAR 3	ALICA	CERTIFICATION BASIS FOR
SA4964NM	SA4964NM	SA00871SE	SA00871SE	SA00871SE	SA00871SE		APPLICABLE STC
1020000-DL	1020000-DL	1020000-DL	1020000-DL	1020000-DL	1020000-DL	NUMBER	FAA APPROV
A 5/04/04	A 5/04/04	A 5/04/04	A 5/04/04	A 5/04/04	A 5/04/04	REVISION NO. AND DATE	FAA APPROVED DRAWING LIST
						, C	AMENDED

20.	19.	18.	17.	16.	15.	14.	ည်		ITEM	
Raytheon (Beech) "Bonanza"	Cessna	Cessna	Cessna	Cessna	Cessna	Cessna	Cessna		AIRPLANE MAKE	
35-33, 35-A33, 35-B33, 35-C33, 35-C33A, E33, E33A, E33C, F33, F33A, F33C, G33, H35, G36, F35, K35, M35, N35, P35, S35, V35, V35A, V35B, S36, A36, A36TC, R36TC	441	404, 406	401, 401A, 401B, 402, 402A, 402B, 402C, 411, 411A, 414, 414A, 421, 421A, 421B, 421C, 425	336	320, 320-1, 320A, 320B, 320C, 320D, 320E, 320F, 335, 340, 340A	310, 310A (USAF U-3A), 310B, 310C, 310D, 310E (USAF U-3B), 310F, 310G, 310H, E310H, 310I, 310J, 301J-1, E310J, 310K, 310L, 310N, 310P, T310P, 310Q, T310Q, 310R, T310R	Т303		AIRPLANE MODEL	
3A15	A28CE	A25CE	A7CE	A2CE	3A25	3A10	A34CE		TYPE	
CAR 3	CFR 23	CFR 23	CAR 3 CFR 23	CAR 3	CAR 3 CFR 23	CAR 3 CFR 23	CFR 23	ALIEKATION	CERTIFICATION BASIS FOR	
SA3598NM	SA5137NM	SA5137NM	SA5137NM	SA5137NM	SA5137NM	SA5137NM	SA5137NM		APPLICABLE STC	
1020000-DL	1020000-DL	1020000-DL	1020000-DL	1020000-DL	1020000-DL	1020000-DL	1020000-DL	NUMBER	FAA APPROL	ISSUE
A 5/04/04	A 5/04/04	A 5/04/04	A 5/04/04	A 5/04/04	A 5/04/04	A 5/04/04	A 5/04/04	REVISION NO. AND DATE	FAA APPROVED DRAWING LIST	ISSUE DATE: August 2, 2004
2/ xx /06								DAIE	AMENDED	, 2004

ITEM	AIRPLANE MAKE	AIRPLANE MODEL	TYPE CERTIFICATE	CERTIFICATION BASIS FOR	APPLICABLE STC	FAA APPRO\	FAA APPROVED DRAWING A AME	AMENDED
				ALTEKATION		NUMBER	REVISION NO. AND DATE	DAIL
21.	Raytheon	58P, 58PA, 58TC, 58TCA	A23CE	CFR 23	SA3599NM	1020000-DL	S/DA/DA	
	"Baron"							
22.	Raytheon	95-55, 95-A55, 95-B55,	3A16	CAR 3	SA3599NM	1020000-DL	Α	
	(Beech)	95-B55A, 95-B55B (T-					5/04/04	
	"Baron"	42A), 95-C55, 95-C55A,						
		D55, D55A, E55, E55A,						
		56TC, A56TC, 58, 58A						
23.	Raytheon	B95A, D95A, E95, 95, B95	3A16	CAR 3	SA3599NM	1020000-DL	Α	
	(Beech)						5/04/04	
	"Travel Air"							
24.	Raytheon	35, A35, B35, C35, D35,	A-777	CAR 3	SA3650NM	1020000-DL	Α	
	(Beech)	E35, F35, G35, 35R					5/04/04	
	"Bonanza"							

FAA APPROVED:

VED: Acting Manager, Seattle Aircraft
Certification Office

REISSUED: February 17, 2006

AMENDED: August 26, 2004; February 17, 2006



Transport Airplane Directorate Aircraft Certification Service Denver Aircraft Certification Office 26805 E. 68th Ave, Room 214 Denver, CO 80249

March 29, 2010

Sharon Skidmore Rosen Sunvisor Systems 86365 College View Road Eugene, OR 97405

Dear Ms. Skidmore:

This letter is in response to your submittal of minor design changes for Supplemental Type Certificate (STC) SA01436SE, on March 23, 2010. The Master Drawing List (MDL) update includes changes that Rosen has made as a design approval holder to modify the screw length for a firmer hold.

We have completed our assessment of the design changes made in accordance with the FAA letter dated July 23, 2009, authorizing Rosen Sunvisor Systems to approve minor design changes, and find that they do not conflict with previously demonstrated compliance. We concur with your changes to drawing list, Document Number 1020000-DL, Revision B, dated 6/17/09. These changes are FAA approved.

If you have any questions, please contact me at (303) 342-1084.

Sincerely,

Melissa Sandow Program Manager



Revision	Date	Aprv
F	2/14/22	SYS

Mod Block Retrofit Kit

Drawing List 1020000-DL

Doc. #9050-0102-004

Drawing	Description	Rev.
1020100-001	NSA Modified Block Assembly	F
1020002-001	Modified 'A' Block	Р
1020003-001	Modified 'B' Block	V
9051-0102-004	Installation Instructions	В



Installation Instructions for 3rd Axis Kit for Rosen Sunvisor Installations (Kit R1020000)

(Formerly RBB-300-1AK)

Doc: 9051-0102-004

This is an FAA STC'd installation requiring an Aircraft Maintenance Log Book Entry.

Please read through these instructions completely before beginning.

Rev	Desc.	Date	Approved
Α	Initial Release	5/20/04	GH
В	Update	6/17/09	GH
	Airworthness		
	Section		

Hardware:

MS16995-27B #8-32 x 5/8 Socket Head Cap Screw #8-32 x 3/4 Socket Head Cap Screw 1 MS16995-28B

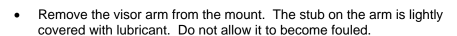
2 8HCLW #8 Split Lock Washers

1 5/32 Hex Key

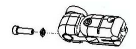
1 9/64 Hex Key

NOTE: These instructions cover retrofit installation for all Rosen NSA systems.

Remove the #8-32 x 3/4 screw from the side of the visor arm mount being careful to retain the locking washer.



- Remove the #8-32 x 5/8 screw from the back side of the mount being careful to retain the locking washer.
- Remove the mounting block from the swivel post. The swivel post will be lightly covered with lubricant. Do not wipe it off.
- Place the new Mod Block assembly onto the swivel post making sure the mounting screw location is aligned with the groove on the post. The Mod Block Assembly is lightly pre-lubricated. Install the #8-32 x 5/8 inch screw with locking washer and tension till there is light resistance to motion.



- Re-install the visor arm into the Mod Block and replace the #6-32 x 3/4 screw with locking washer and tension until the visor is stable.
- Adjust the tension on all the screws until the visor assembly moves freely but not loosely in all the axis'. Tensioning **MUST** be done on the ground.
- To complete this conversion make an entry in the Aircraft Maintenance Logbook indicating the installer and the date of the installation. Include the STC in the Aircraft Maintenance Logbook.

Continued Airworthiness Instructions:

(On the ground only)

- Periodically clean the lenses with a soft cloth, mild soap and water or an approved aviation grade windscreen cleaner. Do not use abrasives on the lens.
- Periodically adjust the pivot tensions on the visor assemblies.

 Updates to this continued airworthiness section are available on the Rosen Website. (www.rosenvisor.com)

The most up to date version of this document is available on the Rosen Website. (www.rosenvisor.com)

Airworthiness Limitations:

The Airworthiness Limitations Section is FAA approved and specifies maintenance required under §§43.16 and 91.403 of the Federal Aviation Regulations unless an alternative program has been FAA approved.

There are no airworthiness limitations associated with this installation.