#### United States of America

#### Department of Transportation—Federal Aviation Administration

## Supplemental Type Certificate

Number SA01251SE

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 Federal Aviation Administration Regulations. \*Certification basis established in Type Certificate Data Sheet.

- Original Product—Type Certificate Number: \* See attached FAA Approved Model

List (AML) No. SA01251SE for a list of approved models

Model:

and applicable airworthiness regulations.

Description of the Type Design Change:

The manufacture of a Sunvisor System in accordance with Rosen Sunvisor Systems, LLC. Master Drawing List defined on attached AML.

#### Limitations and Conditions:

- 1. Compatibility of this design change with previously approved modifications must be determined by the installer.
- 2. The Sunvisor System must be installed and maintained in accordance with the Component Maintenance Manual With Illustrated Parts List document as noted on attached AML.
- 3. A copy of this certificate and FAA Approved Model List SA01251SE must be maintained as part of the permanent records of the aircraft.
- If the holder agrees to permit another person to use this certificate, the holder shall give the other person 4. 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 14, 2003

Date reissued:

Date of issuance:

August 6, 2003

Date amended December 8, 2008 February 28, 2012

By direction of the Administrator

(Signature)

Greg Johnson, Acting Manager

Denver Aircraft Certification Office

(Title)

## 1 of 5

# FAA Approved Model List (AML) No. SA01251SE Rosen Sunvisor Systems, LLC For Installation of Rosen Aircraft Sunvisor Systems

Issue Date: August 6, 2003

Aircraft Aircraft Model	Aircraft Mo	odel	Original	Certification	Drawing	Installation	AML
Make			Type	Basis for	List	and Continued	Amendme
			Certificate Number	Alteration		Airworthiness Instructions	nt Date
Maule Bee Dee M-4, M-4, M-4C, M-	Bee Dee M-4, M-4, M-4C, M-		3A23	Title 14 CFR	R1710000-	Document	12/8/08
4S, M-4T, M-4-180C, M-4-	4S, M-4T, M-4-180C, M-4-			23	DL,	9051-0171-001,	
180S, M-4-180T, M-4-210, M-	180S, M-4-180T, M-4-210, M-				Revision I,	Revision B,	
4-210C, M-4-210S, M-4-210T,	4-210C, M-4-210S, M-4-210T,				dated	dated March 10,	
M-4-220-, M-4-220C, M-4-220-	M-4-220-, M-4-220C, M-4-220-	705			8/26/08 or	2008 and	
S, M-4-220-T, M-5-180C, M-5-	S, M-4-220-T, M-5-180C, M-5-				later FAA	Document	
200, M-5-210C, M-5-210TC,	200, M-5-210C, M-5-210TC,				approved	9051-0171-002,	
M-5-220C, M-5-235C, M-6-	M-5-220C, M-5-235C, M-6-				revision	Revision A,	<u> </u>
180, M-6-235, M-7-235, MX-7-	180, M-6-235, M-7-235, MX-7-					dated June 11,	
235, MX-7-180, MT-235, M-8-	235, MX-7-180, MT-235, M-8-					2008, or later	
235, MX-7-160, MX-7-180A,	235, MX-7-160, MX-7-180A,					FAA accepted	
MXT-7-180A, MX-7-420, MX-	MXT-7-180A, MX-7-420, MX-					revision.	
7-180B, M-7-235B, M-7-235A,	7-180B, M-7-235B, M-7-235A,						
M-7-235C, MX-7-180C, M-7-	M-7-235C, MX-7-180C, M-7-						
260, MT-7-260, M-7-260C, M-	260, MT-7-260, M-7-260C, M-						
7-420AC, MX-7-160C, MX-7-	7-420AC, MX-7-160C, MX-7-						
180AC, M-7-420A, MT-7-420,	180AC, M-7-420A, MT-7-420,						
MXT-7-180	MXT-7-180						
Aviat Husky A-1, A-1A, A-1B	Husky A-1, A-1A, A-1B		A22NM	Title 14 CFR	R1710000-	Document	12/8/08
				23	DL,	9051-0171-001,	
					Revision I,	Revision B,	

AML Amendme nt Date		2/17/12	2/17/12	2/17/12
Installation and Continued Airworthiness Instructions	dated March 10, 2008 and Document 9051-0171-002, Revision A, dated June 11, 2008, or later FAA accepted revision.	Document 9051-0171-001, Revision D, dated February 16, 2012, or later FAA accepted revision.	Document 9051-0171-001, Revision D, dated February 16, 2012, or later FAA accepted revision.	Document 9051-0171-001,
<b>Drawing</b> List	dated 8/26/08 or later FAA approved revision	R1710000- DL, Revision K, dated 10/27/11 or later FAA approved revision	R1710000- DL, Revision K, dated 10/27/11 or later FAA approved revision	R1710000- DL,
Certification Basis for Alteration		CAR 4a	CAR 3, amendment 3-8	CAR 3, amendment 3-
Original Type Certificate Number		A-691	A-780	A-797
Aircraft Model		PA-11, PA-11S	PA-12	PA-14
Aircraft Make		Piper	Piper	Piper
Item		ĸ	4	8

AML	Amendme	nt Date								2/17/12								2/17/12								2/17/12				
Installation	and Continued	Airworthiness	Instructions	Revision D,	dated February	16, 2012, or	later FAA	accepted	revision.	Document	9051-0171-001,	Revision D,	dated February	16, 2012, or	later FAA	accepted	revision.	Document	9051-0171-001,	Revision D,	dated February	16, 2012, or	later FAA	accepted	revision.	Document	9051-0171-001,	Revision D,	dated February	16, 2012, or
Drawing	List			Revision K,	dated	10/27/11 or	later FAA	approved	revision	R1710000-	DL,	Revision K,	dated	10/27/11 or	later FAA	approved	revision	R1710000-	DL,	Revision K,	dated	10/27/11 or	later FAA	approved	revision	R1710000-	DL,	Revision K,	dated	10/27/11 or
Certification	Basis for	Alteration		8						CAR 3,	amendment 3-	8						CAR 3,	amendment 3-	8						CAR 3,	amendment 3-	8		
Original	Type	Certificate	Number							A-800								1A1								A-805				
Aircraft Model										PA-15								PA-16, PA-16S						Vi.		PA-17				
Aircraft	Make									Piper								Piper	ış.							Piper	•			
Item										9								7								~				t.c

Item	Aircraft	Aircraft Model	Original	Certification	Drawing	Installation	AML
	Make		Type	Basis for	List	and Continued	Amendme
			Certificate	Alteration		Airworthiness	nt Date
			Number			Instructions	
					later FAA	later FAA	
					approved	accepted	
					revision	revision.	
6	Piper	PA-18, PA-18S, PA-18 "105"	1A2	CAR 3,	R1710000-	Document	2/17/12
	Œ	(Special), PA-18S "105"		amendment 3-	DL,	9051-0171-001,	
		(Special), PA-18A, PA-18 "125"		8	Revision K,	Revision D,	
		(Army L-21A), PA-18S "125",			dated	dated February	
		PA-18AS "125", PA-18 "135"			10/27/11 or	16, 2012, or	35 -
		(Army L-21B), PA-18A "135",			later FAA	later FAA	
		PA-18S "135", PA-18AS			approved	accepted	
		"135", PA-18 "150", PA-18A			revision	revision.	
		"150", PA-18S "150", PA-					
		18AS "150", PA-19 (Army L-					
	j	18C), PA-19S	,	4			
10	Piper	PA-20, PA-20S, PA-20 "115",	1A4	CAR 3,	R1710000-	Document	2/17/12
	8	PA-20S "115", PA-20 "135",		amendment 3-	DL,	9051-0171-001,	
		PA-20S "135"		~	Revision K,	Revision D,	
					dated	dated February	
					10/27/11 or	16, 2012, or	
					later FAA	later FAA	
					approved	accepted	
=	Dinor	DA 22 DA 22 108	1 4 6	CAR 3	R1710000-	Document	2/17/12
=	ı ıbcı	DA 22 135 DA 228 135 DA	OVI	amendment 3-	DI	9051-0171-001	
		rA-22-133, rA-223-133, rA-		amenument 3-	DL,	7071-011,	
		22-150, PA-22S-150, PA-22-		×	Kevision K,	Kevision D,	
		160, PA-22S-160			dated 10/27/11 or	dated rebruary	
					10/2//11 01	10, 2012, 01	

Item	Aircraft	Aircraft Model	Original	Certification	Drawing	Installation	AML
	Make		Type	Basis for	List	and Continued	Amendme
			Certificate	Alteration		Airworthiness	nt Date
			Number			Instructions	
					later FAA	later FAA	
					approved	accepted	
					revision	revision.	
12	Luscom	8A, 8A, 8B, 8C, 8D, 8E, 8F, T-	A-694	CAR 4a	R1710000-	Document	2/17/12
	be	8F			DL,	9051-0171-001,	
					Revision K,	Revision D,	
					dated	dated February	
					10/27/11 or	16, 2012, or	
					later FAA	later FAA	
					approved	accepted	
					revision	revision.	
13	Stinsen	108-1, 108-1, 108-2, 108-3, 108-	A-767	CAR 4a	R1710000-	Document	2/17/12
		4				9051-0171-001,	
					on K,	Revision D,	
						dated February	
					l or	16, 2012, or	
					later FAA	later FAA	
					approved	accepted	
					revision	revision.	

FAA Approved: Acting Manager, Denver Aircraft Certification Office

Amended: February 28, 2012



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

May 21, 2013

Quality Administrator Rosen Sunvisor Systems, LLC 86365 College View Road Eugene, Oregon 97405

Dear Ms. Skidmore:

This letter is in response to your submittal of minor design changes for Supplemental Type Certificate (STC) SA01251SE, on May 10, 2013. The Master Drawing List (MDL) updates include changes that Rosen has made as a design approval holder to meet current company standards.

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. Accordingly, Rosen Tube Mount NSA Sunvisor System Drawing List, R1710000-DL, Revision L, dated 5/8/13 his hereby Federal Aviation Administration (FAA) approved.

If you have any questions, please contact me at (303) 342-1085.

Sincerely,

Richard R. Thomas Project Engineer

Andural R. Thomas



#### **Tube Mount NSA Sunvisor System**

Date	Revision	Approved
10/2/15	М	GH

### Drawing List R1710000-DL

Kit R1710000-XXX

DOC.	#905	0-01	<i>7</i> 1-00	1

-114		R171	0000	)				
1710200-114	-011	-114	-034 -134	-041 -144	Drawing	Reference	Description	Rev
171	1	1	1	1	1710000	R1710000	Complete System	G
1					1710200		Lens Assembly (Husky)	G
1	2	1			1710100-1		Mounting Assembly 3/4	G
			2		1710100-3		Mounting Assembly 5/8	G
				2	1710100-4		Mounting Assembly 7/8	G
1	2	1	2	2	1710102		Tube Mount – Swivel	D
1	2	1			1710103-1		Tube Mount – Bottom 3/4	J
			2		1710103-3		Tube Mount – Bottom 5/8	J
				2	1710103-4		Tube Mount – Bottom 7/8	J
1	2	1			1710104-1		Tube Mount – Top 3/4	Н
			2		1710104-3		Tube Mount – Top 5/8	Н
				2	1710104-4		Tube Mount – Top 7/8	Н
1	2	1	2	2	1020100-001		NSA Mod Block Assembly	Е
-	-	-	-	-	1020002-001		Modified 'A' Block	М
-	-	-	-	-	1020003-001		Modified 'B' Block	Р
1	2	1	2	2	1010000-5		Complete Slide Assembly	Е
-	ı	-	-	-	1010001-5		Female Slide	L
-	-	-	-	-	1010002-3		Male Slide	L
	2				1710201		Lens	D
1	2	1	2	2	1010003		Lens Strip	D
1		1	2	2	1710202		Lens	С
1	1	1	1	1	9051-0171-001		Tube Mount CMM/IPC	D

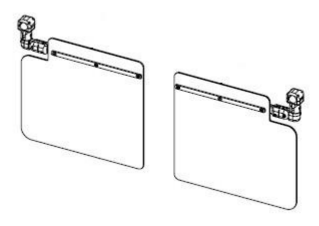


		lodel Applicati	on Table			
1710200	1710000	T	T	T	T	T
-114	-011	-114	-034	-134	-041	-144
Husky A-1, A-1A, A-1B	Maule Bee Dee M-4, M-4, M-4C, M-4S, M-4T, M-4-180C, M- 4-180S, M-4- 180T, M-4-210, M-4-210C, M- 4-210S, M-4- 210T, M-4-220, M-4-220C, M- 4-220S, M-4- 220T, M-5- 180C, M-5-200, M-5-210TC, M-5- 235C, M-6-180, M-6-235, M-7- 235, MX-7-180, MT- 7-235, M-8- 235, MX-7-160, MXT-7-160, MXT-7-180A, MXT-7-180A, MXT-7-180A, MXT-7-180B, MX-7-420, MX-7-180B, M- 7-235B, M-7- 235C, MX-7- 180C, M-7- 235C, MX-7- 180C, M-7- 260C, M-7- 420A, MT-7- 420A, MT-7- 420A, MT-7- 180  Luscombe 8, 8A, 8B, 8C, 8D, 8E, 8F, T- 8F	Piper PA-12, PA-14, PA-18, PA- 18S, PA-18 "105" (Special), PA-18A, PA-18 "125" (Army L- 21A), PA-18A "125", PA-18A "125", PA-18A "135", PA-18 "135", PA-18A "135", PA-18A "150", PA-18A "150", PA-18A "150", PA-18A "150", PA-19 (Army L-18C), PA-19S	Piper PA-20, PA-20S, PA-20 "115", PA-20 "135", PA-20S "135", PA-22, PA-22-108, PA-22-135, PA-22S-135, PA-22-150, PA-22S-160, PA-22S-160	Piper PA-15, PA-16, PA-16S, PA-17	Stinson 108, 108-1, 108-2, 108-3, 108-4	Piper PA-11, PA-11S



#### Tube Mount NSA Sunvisor System

Rosen Kit Number 1710000-xxx



## Component Maintenance Manual With Illustrated Parts List

Manual Number 9051-0171-001 Revision D

February 16, 2012

Rosen Sunvisor Systems LLC 86365 College View Road Eugene, Oregon 97405 USA

#### **Record of Revisions**

Rev	Description	Date	Approved
Α	As Released (9050-0171-001)	5/5/03	GH
В	Added Instructions for Continued	8/30/05	GH
	Airworthiness, changed doc. number to 9051-0171-001		
С	Corrected hardware, illustration and install details	5/10/10	GH
D	Changed title to CMM/IPC, included weights, parts list, annual inspection recommendation for inspection	2/16/12	GH

#### Introduction

#### 1. General

- **a.** This Rosen Component Maintenance Manual provides use, maintenance and supplemental airworthiness instructions for the R1710000-xxx cockpit sunvisor system used on various aircraft.
- **b.** Rosen reserves the right to revise this document for changed procedures, improved parts or changes to the system or components.
- c. All technical support, spare sales, repairs or modifications are to be directed directly to Rosen Sunvisor Systems LLC. RSS must be contacted for future revision of this document as it is possible this does not contain the latest revisions.

#### 2. Revision Service

- **a.** Rosen Sunvisor Systems does not provide an automatic revision service.
- **b.** Please contact Rosen if there is any question regarding the revision status of this document.

#### **Product Description**

#### 1. General

The typical Rosen NSA Sunvisor System consists of two identical, independent visor assemblies which have been designed to improve pilot comfort during standard cockpit operations. On Tandem aircraft installations there is only one visor assembly mounted on the left side of the cockpit. The assemblies are mounted on the tube frame of the aircraft and provide full coverage for the pilot and copilot.

#### 2. Weights

Part Number	Weight
R1710000-011	2.54lb
R1710000-114	1.08lb
R1710000-034	2.20lb
R1710000-134	1.10lb
R1710000-041	2.63lb
R1710000-144	1.12lb

#### **Fault Isolation**

#### 1. General

**a.** This section identifies Probable Causes and Corrections for possible faults.

Problem	Probable Cause	Corrective Action
Lens does not rotate smoothly on swing axis	Swing pivot tension incorrectly set	Re-tension Swing pivot
Lens does not rotate smoothly on the horizontal (lens) axis	Lens rotation incorrectly set	Re-tension lens axis.
Lens tilt does not support lens weight	Lens tilt tension not correctly set	Re-tension lens tilt axis
Lens does not extend easily on arm	Visor extension screw not correctly set	Re-set extension screw

#### **Installation Instructions and ICA**

Install time: approximately 1/2 to 1 hour.

#### <u>Please read these short instructions **COMPLETELY** before starting.</u>

#### Installation Hardware (included)

 Qty: (1) 1/16 Allen Key
 for #6-32 Set Screw

 Qty: (1) 7/64 Allen Key
 for #6-32 Cap Screw

 Qty: (1) 9/64 Allen Key
 for #8-32 Cap Screw

 Qty: (1) 5/32 Allen Key
 for #10-32 Cap Screw

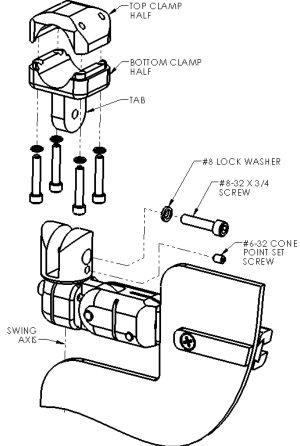
Qty: (1) MS16995-28B #8-32 x 3/4 Socket Head Cap Screw

Qty: (1) 8HCLW #8 Lock Washer

Qty: (1) AN565-AC6-4B #6-32 X 1/4 Cone Point Set Screw

- 1. Remove (2) stock visors (as necessary).
- Remove the 4 screws and lock washers from clamp assembly. Position top clamp half on diagonal tube just down and below the corner and any soft goods or cross tube. Consideration should be made for side window coverage as well as the front windscreen. The bottom of the visor must clear the instrument glare-shield.
- 3. Attach BOTTOM CLAMP HALF using the same 4 screws and lock washers. Do not tighten at this point.
- Rotate clamp on tube until the TAB on BOTTOM CLAMP HALF is as near to vertical\* as possible. Tighten the 4 clamp screws evenly.
- 5. Mount the visor on the clamp TAB by installing the #8-32 x 3/4" SCREW and #8 LOCK WASHER. Position the joint so the visor SWING AXIS is vertical\*. See example installations on a Maule and Husky on pages 2 & 3, respectively.



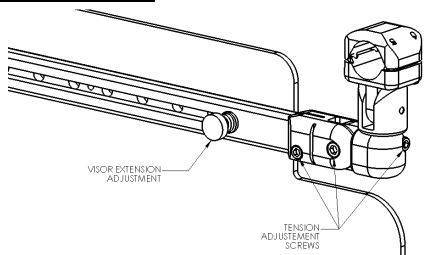


- 6. Tighten the 8-32 x 3/4 SCREW
- 7. Tighten the #6-32 x 1/4 CONE POINT SET SCREW. The cone of the set screw will drive into the tab locking it in place.
- 8. Repeat for the other side (if applicable).
- 9. Installation is now complete. Proceed to adjust the visor tension in the next section.

#### Removal

Removal is a reverse of installation.

#### **Visor Tension Adjustments:**



The three pivots of the Rosen NSA System are independently adjustable with the provided Hex Keys. Adjust the tension in each axis to your preference. All motions should be smooth, but not loose. The thumb screw on the VISOR EXTENSION ADJUSTMENT will allow you to make adjustments at anytime.

To stow, the unit can be rotated straight to the overhead while in front, or moved to the side of the aircraft and rotated overhead. While in the forward position the NSA visor stows nicely overhead.

Place the FAA STC and AML (if appropriate) in the Aircraft Maintenance Log and make an installation entry.

#### **Continued Airworthiness Instructions:**

#### • (On the ground only)

- Periodically clean the lenses with a soft cloth using Rosen Plastic Cleaner, Polisher and Protectant, or mild soap and water. Do not use abrasives on the lens.
- o Periodically adjust the pivot tensions on the visor assemblies.
- Periodically (at minimum on annual inspections) inspect attaching hardware for security.
- Updates to this continued airworthiness section are available on the Rosen Website. (<u>www.rosenvisor.com</u>)

The most up to date version of this document is available on the Rosen Website. (<a href="www.rosenvisor.com">www.rosenvisor.com</a>) We recommend that you periodically look to make sure you are using the most current version.

#### **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.



Maule Installation Example: Image showing measurement from corner soft goods



Completed Maule Installation



Husky Installation Example: Image showing measurement from cross tube.



Husky Completed Installation: Side window coverage.

#### Figure 1

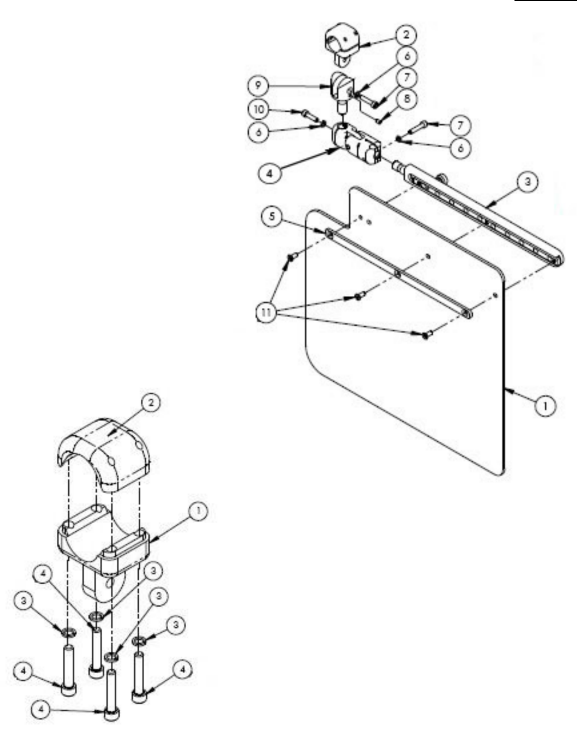


Figure 2

#### **Part Listing**

Figure No	Figure Item	Part Number	Description	Reference	Eff	QTY
1	1.3	R1710000-011	Complete Tube Mount System, 3/4" Mount and Universal Lens			System
1		R1710000-114	Tube Mount Visor Assembly, Pilot Side, ¾" Mount and Husky Lens (not shown)			System
1		R1710000-034	Complete Tube Mount System, 5/8" Mount and Husky Lens (not shown)			System
1		R1710000-134	Tube Mount Visor Assembly, Pilot Side, 5/8" Mount and Husky Lens (not shown)			System
1		R1710000-041	Complete Tube Mount System, 7/8" Mount and Universal Lens			System
		R1710200-114	Husky Visor Assembly, Pilot Side Only, 3/4" Mount and Husky Lens (not shown)			System
1	1	1710201 1710202	Lens, Universal Lens, Maule			1(pilot assy) 2 (system)
1	2	1710100-x	Mounting Assembly			1(pilot assy) 2 (system)
1	3	1010000-5	Slide Assembly			1(pilot assy) 2 (system)
1	4	1020100-001	Mod Block Assembly			1(pilot assy) 2 (system)
1	5	1010003	Lens Strip			1(pilot assy) 2 (system)
1	6	8HCLW	#8 High Collar Lock Washer			3(pilot assy) 6 (system)
1	7	MS16995-28B	#8-32 X .750 Hexagon Socket Cap Screw(Black)			2(pilot assy) 4(system)
1	8	AN565-AC6-4B	#6-32 x.25 Set Screw (Cone Point)			1(pilot assy) 2 (system)
1	9	1710102	Tube Mount - Swivel			1(pilot assy) 2 (system)
1	10	MS16995-27B	#8-32 x.625 Hexagon Socket Cap Screw (Black)			1(pilot assy) 2 (system)

1	11	MS24693- C48BP	#8-32 x.375 Phillips Flathead Screw 100 (Black/Patch)	3(pilot assy) 6(system)
2		1710100-x	Mounting Assembly	1(pilot assy) 2 (system)
2	1	1710103-x	Tube Mount - Bottom	1(pilot assy) 2 (system)
2	2	1710104	Tube Mount - Top	1(pilot assy) 2 (system)
2	3	6HCLW	#6 High Collar Lock Washer	2(pilot assy) 4(system)
2	4	MS16995-20B	#6-32 x .75 Hexagon Socket Head Cap Screw	2(pilot assy) 4(system)