

Six Chuter International LLC

SERVICE LETTER 2014-01

Six Chuter International LLC (manufacturer) will issue service letters on any subject that is considered helpful to the operators. Such letters are intended to maintain a good rapport with the operators, encourage feedback on service and other problems, or to circulate items of interest that an operator may feel would be of value to other operators. A service letter does not include any mandatory operator actions.

Repeating symbols:

Please pay attention to the following symbols throughout this document emphasizing particular information.

- WARNING:** Identifies and instruction, which if not followed, may cause serious injury or even death.
- CAUTION:** Denotes an instruction which if not followed, may severely damage the engine or could lead to suspension of warranty.
- NOTE:** Information useful for better handling.

LEVEL	OPTIONAL
DATE	01/01/2014
SL NUMBER	2014-01
APPLICABLE MODELS & CATEGORIES	All Legend and Paragon light sport models

1) Planning Information

1.1) Aircraft affected

All versions of the aircraft type:
-Legend XL –Paragon –P103 prior to serial number 3134

1.2) Concurrent Orders:

Change Order 03252012	Steering Bracket
Change Order 06012012	Instrument Pods
Change Order 08012012	Front Fork NOTE [Service Bulletin 2013-02]
Change Order 01012014	Fangaurd Side Braces
Change Order 01022014	Detachable Upper Fangaurd Ring Section

1.3) Reason

This service letter incorporates several minor design changes or enhancements that have been approved, tested, and incorporated now in all new models.

1.4) Subject

Updates to the Six Chuter Legend models

1.5) Compliance

These changes are not mandatory but owners of older models may want to consider updating their models with one or more of these installations

Six Chuter International LLC

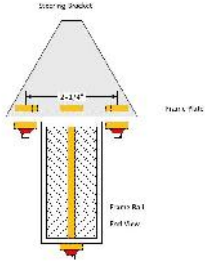

SERVICE LETTER 2014-01

1.6) Approval

The technical content of this document has been approved by Six Chuter International Safety Staff.

2) Material Information

- 2.1 Material – cost and availability**
- 2.2 Company support information**
- 2.3 Material required per Aircraft**

CHANGE ORDER	DESCRIPTION	PRICING AND SUPPORT
<p>Change Order 03252012</p>	<p>This installation adds a center bolt to the Steering Bracket to strengthen the steering installation. Advisory and optional only</p> 	<p>Tom Connelly 509 264-0588</p> <p>Parts (Bolt, Nut and Washer) \$3.95</p>
<p>Change Order 06012012</p>	<p>These installations add a “mini pod” for rear seat instructor, or a “heads up” instrument pod mounted on frontal bars, or on top of the lower dash. This adds an optional accessory.</p> 	<p>Tom Connelly 509 264-0588</p> <p>Heads up pod, mounting hardware, switches and decal \$199.95</p>

Six Chuter International LLC

SERVICE LETTER 2014-01

<p>Change Order 08012012</p>	<p>Service Bulletin 2013-02</p> <p>Provides an alternative installation and support for Legend Front Fork. This addresses some reports of wobbling front forks that results from the bolt wearing a larger hole in the front fork support.</p> 	<p>Tom Connelly 509 264-0588</p> <p>Brass Bushings X 2 available for \$15.95</p>
<p>Change Order 01012014</p>	<p>Provides optional tubes installed between the fangaurd ring section and the engine tubes. This installation strengthens the fangaurd installation. This is an optional installation with no effect on airworthiness.</p> 	<p>Tom Connelly 509 264-0588</p> <p>Tubes and hardware \$129.95.</p>
<p>Change Order 01022014</p>	<p>This is an optional installation that reduces the overall height of Legend models by making the upper section removable. This allows trailering the aircraft in shorter trailers. There is no effect on airworthiness.</p> 	<p>Tom Connelly 509 264-0588</p> <p>Pins and clip hardware \$5.95.</p>

3) Accomplishment / Instructions

- 3.1) Instructions:** All modifications on SLSA certified aircraft must be accomplished by FAA Repairman, A & P Mechanic or approved FAA repair station. Owner/operators can make these installations and modifications on ELSA certified, or FAA Part 103 legal aircraft.