Technical Bulletin

**Date:** August 24, 2018

**Product Line:** Bambi

**Models:** Bambi Bucket 5566-HL9800

**Subject:** Large Tripline Design Change

**Background**

Triplines failing immediately below the bullet assembly has been a recurring issue on large Bambi Buckets. The root cause is believed to be the cable flexing during take-off and landing. A new design allows the cable to freely pivot immediately after the bullet to eliminate this issue.

The new design is a direct replacement and does not require any additional modification.

<table>
<thead>
<tr>
<th>Old Design</th>
<th>New Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part #</td>
<td>Description</td>
</tr>
<tr>
<td>005333</td>
<td>TRIPLINE, 5566-7590</td>
</tr>
<tr>
<td>005336</td>
<td>TRIPLINE, HL4000-HL9800</td>
</tr>
</tbody>
</table>

**Recommendations**

New triplines made by SEI will use the new design. Customers with the old design should continue to use those triplines if they have not encountered problems with them.
This Technical Bulletin is available on the SEI website:

For further details, please contact the following SEI representatives.

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