Stowing A2 Toggles on a Sigma Tandem Container

1. Start with both toggles unstowed.
2. Route Dacron loop through primary control line cat eye.
3. Route Dacron loop through secondary control line cat eye.
4. Route Dacron loop through guide ring.
Stowing A2 Toggles on a Sigma Tandem Container

<table>
<thead>
<tr>
<th>Insert top end of primary toggle (gold toggle) through Dacron loop.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insert top end of primary toggle (gold toggle) into toggle keeper.</td>
</tr>
<tr>
<td>Stow excess primary and secondary brake lines into keeper on backside of riser.</td>
</tr>
</tbody>
</table>

If there are any questions, please contact the Aerodyne rigging loft.

Aerodyne Research, LLC
1407 Flightline Blvd.
Unit 14
Deland, FL 32724

P: (813) 891-6300
F: (386) 463-5380
rigging@flyaerodyne.com