








Stowing A2 Toggles on a Sigma Tandem Container

	<p>Start with both toggles unstowed.</p>
	<p>Route Dacron loop through primary control line cat eye.</p>
	<p>Route Dacron loop through secondary control line cat eye.</p>
	<p>Route Dacron loop through guide ring.</p>

Stowing A2 Toggles on a Sigma Tandem Container

	<p>Insert top end of primary toggle (gold toggle) through Dacron loop.</p>
	<p>Insert top end of primary toggle (gold toggle) into toggle keeper.</p>
	<p>Stow excess primary and secondary brake lines into keeper on backside of riser.</p>

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