

From: ["Tandy Walker" <rdb435021@icloud.com>](mailto:rdb435021@icloud.com)
To: ["Tandy Walker" <rdb435021@icloud.com>](mailto:rdb435021@icloud.com)
Date: 1/3/2018 5:11:24 PM
Subject: 28 Lancer 850 - Installation of Top Rear Spar

New Cyclone Lancer 850

January 3, 2018

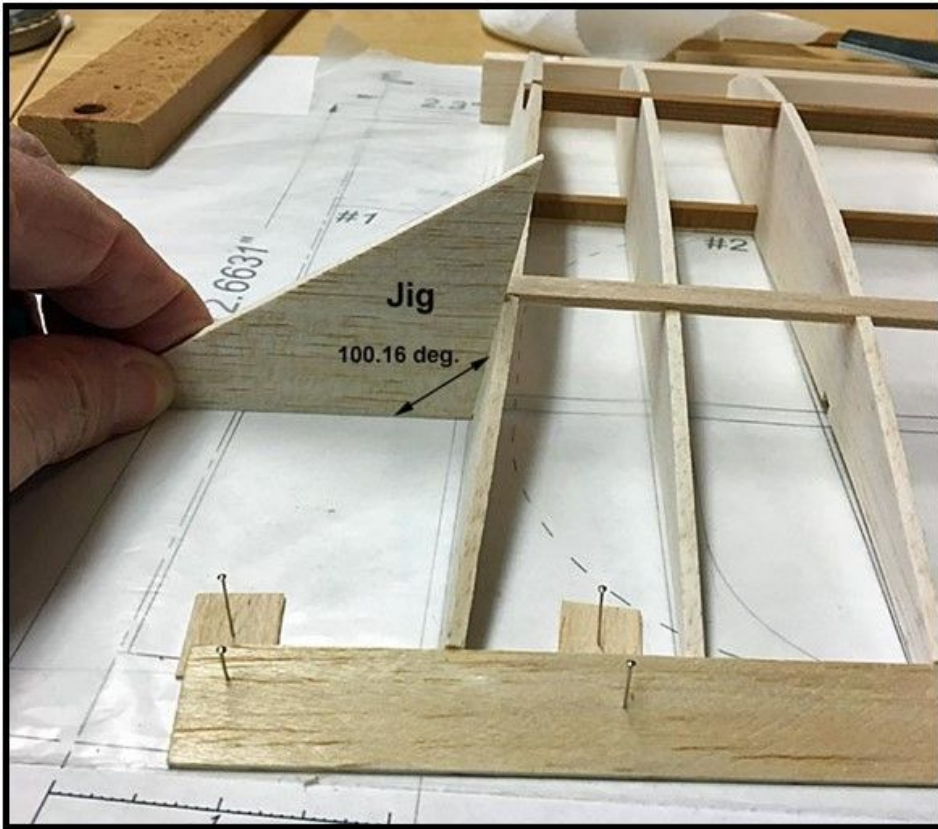
The top rear spar was much easier to install than the top main spar. The tip end of the rear balsa spar was wet with water and clamped on a bow as shown below to pre-form it to fit the tip.



The rear spar fit the tip curvature with very little bending required as you can see below.



Again the 1/8" wooden jig was used to set the 100.16° inclination angle of the W1 temporary rib as shown below.



This view from the wing tip shows the top rear spar installed on the right wing panel.



This view from the wing root shows the top rear spar installed on the right wing panel. Well, that is about it for today.....Tandy

