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**FW: 24Bomber Pylon Attachment**

1 message

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**Tandy Walker** <rdb435021@icloud.com>  
To: Trevor Boundy <jtboundy@dcsi.net.au>

3 February 2022 at 06:53

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**From:** Tandy C. Walker [mailto:[tandyw@flash.net](mailto:tandyw@flash.net)]  
**Sent:** Tuesday, March 07, 2006 4:40 PM  
**To:** Walker, Tandy C. <[tandyw@flash.net](mailto:tandyw@flash.net)>  
**Subject:** 24Bomber Pylon Attachment

I have just completed the final disassembly of the jig, applied 45 minute epoxy along the bottom V-groove in the pylon frame, and reassembled the jig. As a matter of interest on overall building accuracy and a final alignment check, I placed a 24" X 18" aluminum square down on the building board and positioned its vertical edge in the center of the 1/8" brass tubing hole for the wing dowel pin in the LE of the pylon. As you can see below, the forward centerline of the pylon frame is collinear with the vertical edge of the aluminum square. Furthermore, the frosting on the cake is the fact that the vertical edge of the aluminum square also aligns with the vertical diagonal of the diamond shaped 1/4" firewall to within +/- 1/32".



By definition, I am through for today as I want to leave this set up alone now and allow it to fully cure overnight.....Tandy