



© 2009

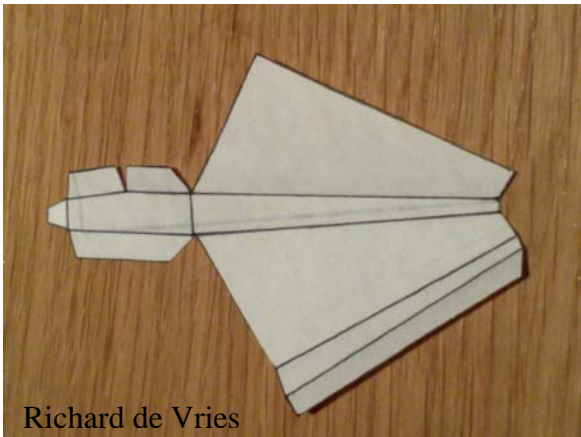
## Wing modification for AXM Shuttle (Wing supports)

**Richard de Vries** from Amsterdam, Holland, originally designed the wing supports.

Thanks to him, the Shuttle wings look more accurate in shape.  
These parts are used with his permission.

Check his website:

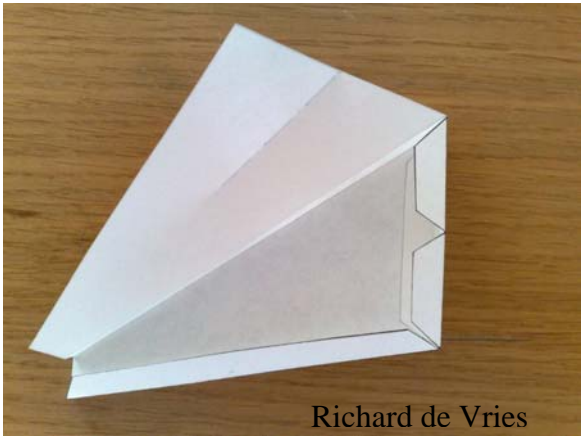
[www.smarpache.com](http://www.smarpache.com)



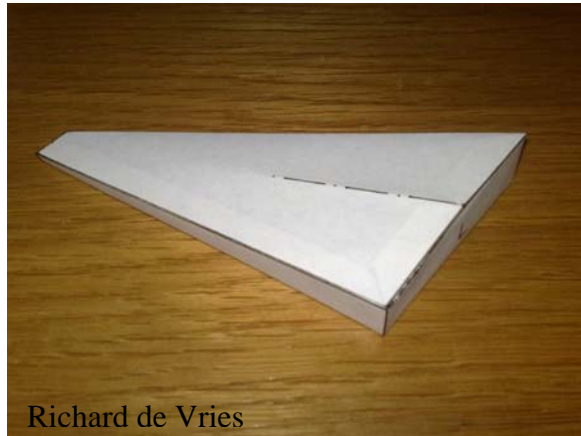
Richard de Vries



Richard de Vries



Richard de Vries



Richard de Vries

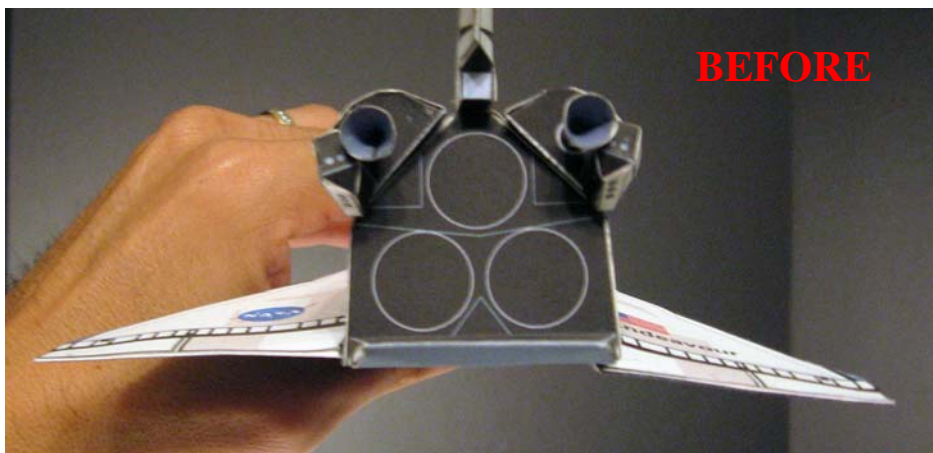


Richard de Vries

Photo shows where to glue the wing support. The division between the payload bay wall and the aft section of the orbiter serves as a reference point. The wing support is glued as the first step to build the wing, right after the payload bay wall with "United States" and flag is placed.

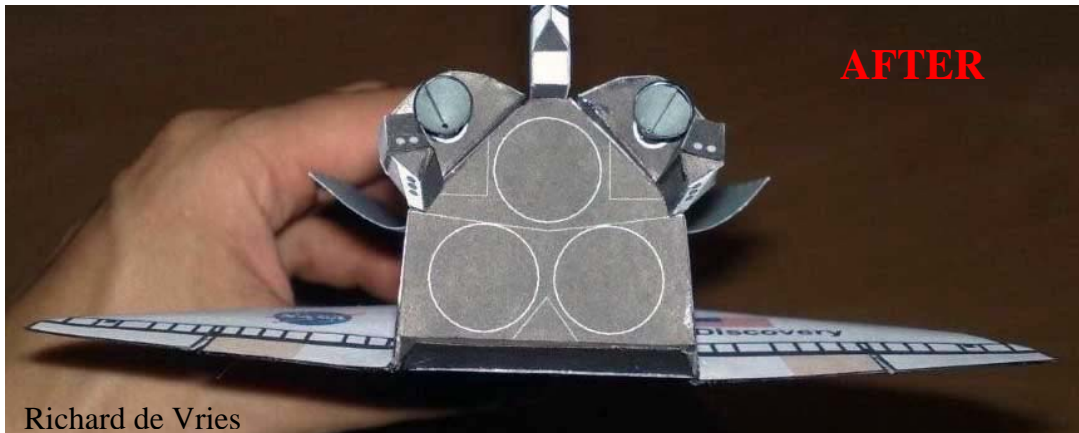


Before gluing the upper section of the wing, cut one of the tabs shown here.





Richard de Vries



Richard de Vries

That was the missing part.  
PERFECT!

[www.axmpaperspacescalemodels.com](http://www.axmpaperspacescalemodels.com)