
ai ri gami . net
MODEL BY REQUEST

Ameri can Ai rl i nes

File created Jul 18, 2004
=====

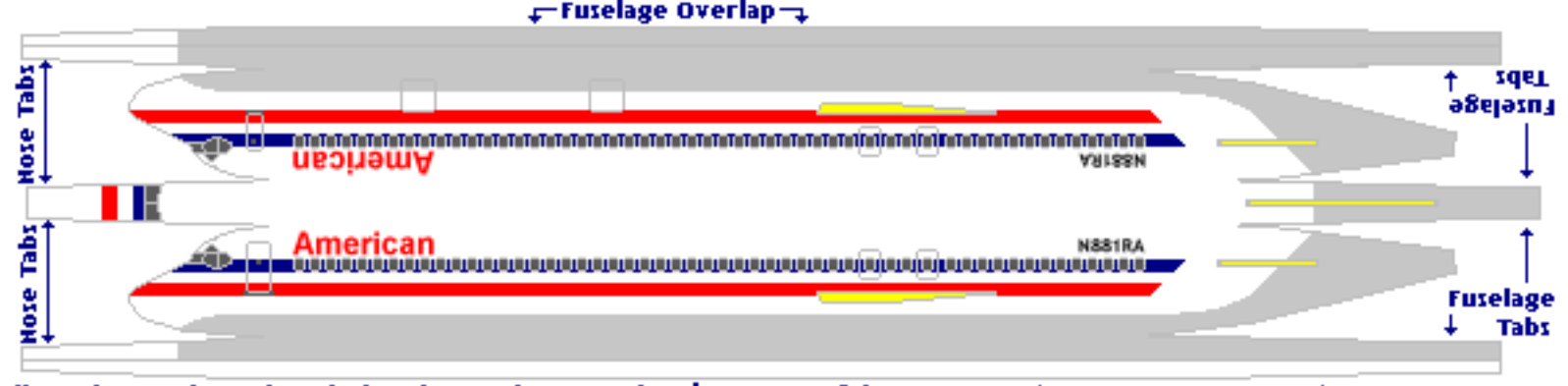
Thank you for your order. Please find attached the following models:

1. 030401523 : American Ai rl i nes : McDonnell Dougl as MD-83 : Whi te c/s
030401623 : American Ai rl i nes : McDonnell Dougl as MD-87 : Whi te c/s
2. 030400531 : American Ai rl i nes : Boei ng 717-200 : TWA Hybri d c/s
030400731 : American Ai rl i nes : Boei ng 757-200 : TWA Hybri d c/s
3. 030401731 : American Ai rl i nes : McDonnell Dougl as MD-83 : TWA Hybri d c/s
030401823 : American Ai rl i nes : McDonnell Dougl as MD-90 : Whi te c/s

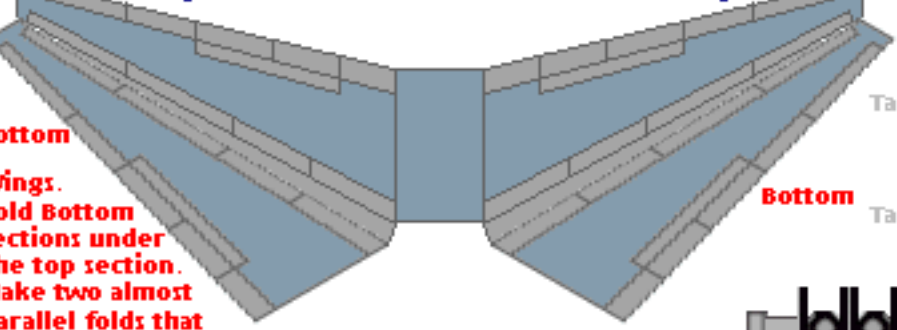
The Ai ri gami . net concept and designs are Copyright © 2002-2004 James Messner.

Ai rl i ne brandnames and logos are used for educational , i nformative and recreational purposes only and remain the trade mark and copyright property of their owners. Any unauthorized use of Ai ri gami designs and infringement of copyright and trade marks may be subject to legal action by the copyright or trade mark owners in the United States of America or other jurisdictions where such infringements may take place. Such infringements may include – but are not limited to – the unauthorized reproduction of Ai ri gami designs or ai rl i ne logos for profit or other gain. Ai ri gami designs are offered free of charge for download and construction of models. Any other use is strictly prohibited. Ai ri gami models and designs may not be sold for monetary or other profit under any circumstances unless permission is sought and received from the Ai ri gami Board.

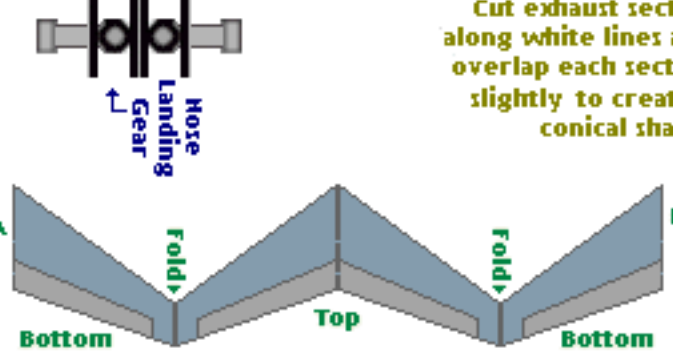
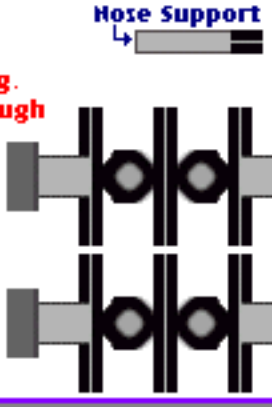
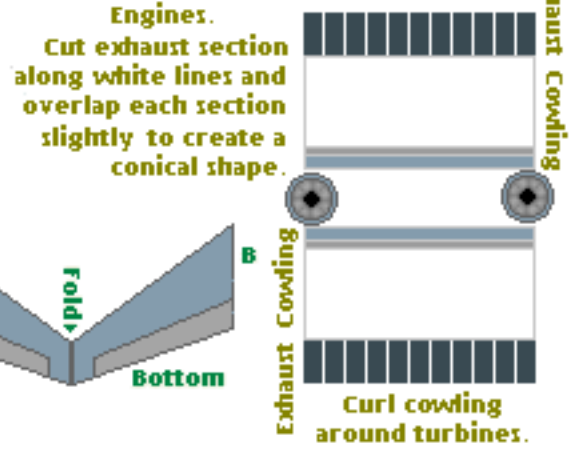
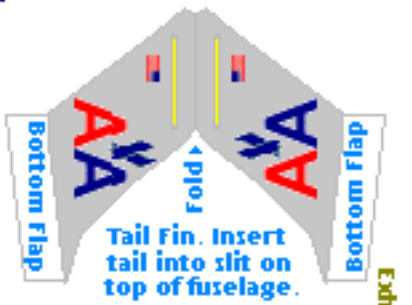
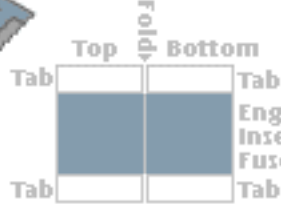
For further i nformation, please contact us at [admin@ai ri gami . net](mailto:admin@airigami.net).
=====



Roll fuselage and attach such that the Fuselage Overlap sits on top of the Fuselage Underlap. Close ends of fuselage by attaching the Tabs along the contours of the nose and rear fuselage.



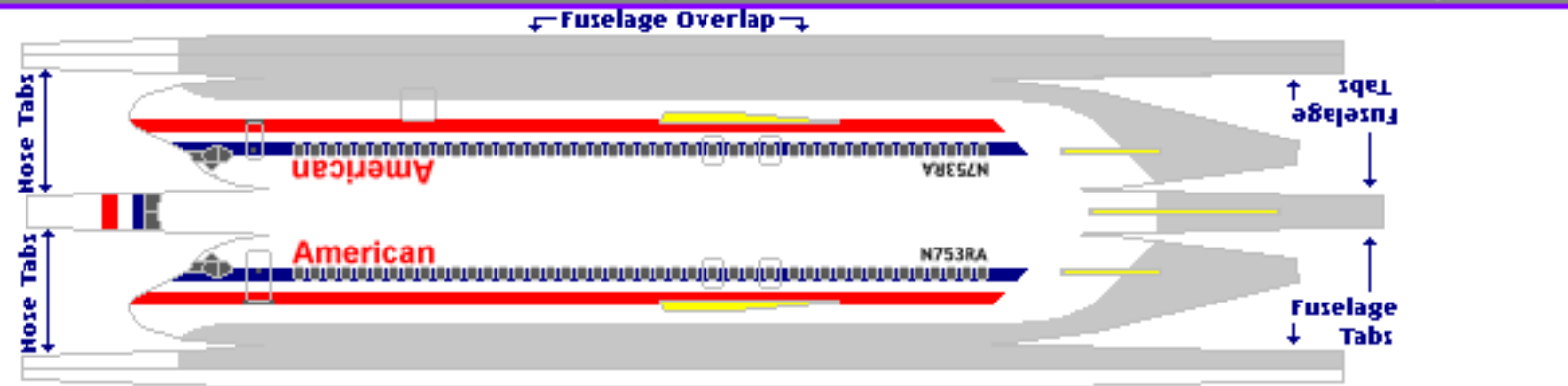
Wings.
Fold Bottom sections under the top section. Make two almost parallel folds that meet at end of wing such that there is a solid leading edge to the wing. Insert wing section through slits in mid-fuselage.



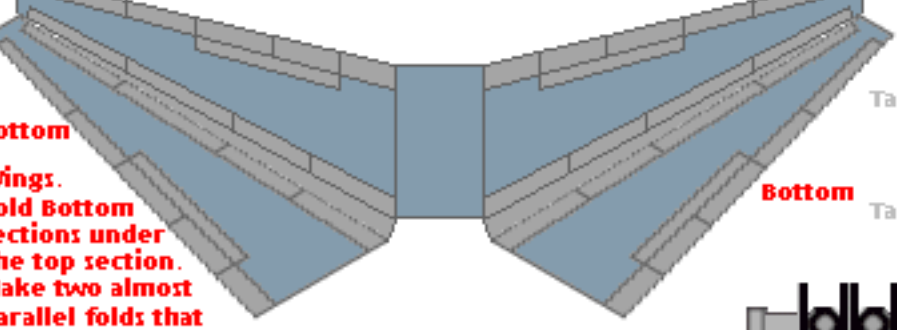
Airigami is more than just paper planes...



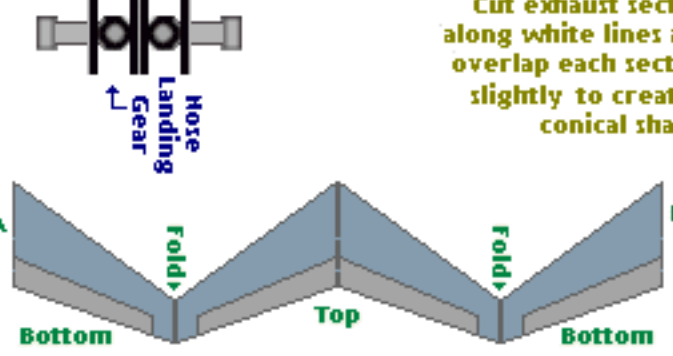
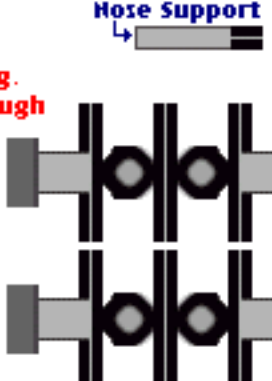
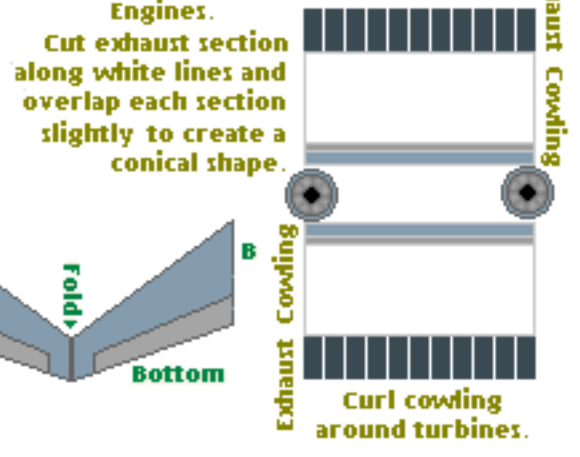
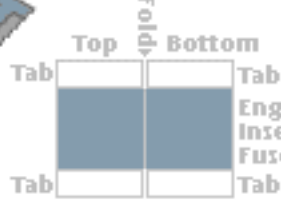
www.airigami.info
a world of airline information

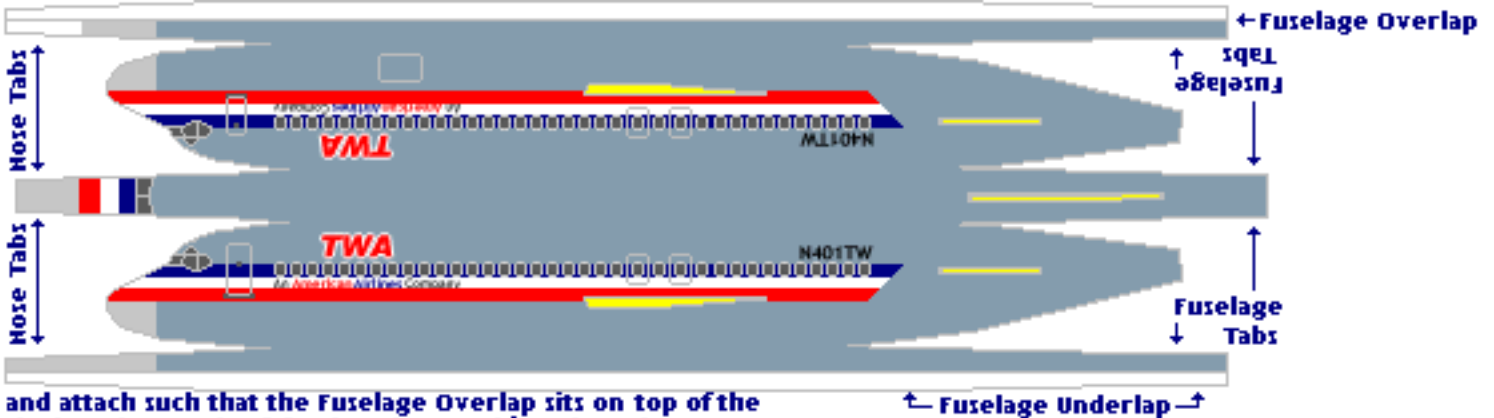


Roll fuselage and attach such that the Fuselage Overlap sits on top of the Fuselage Underlap. Close ends of fuselage by attaching the Tabs along the contours of the nose and rear fuselage.

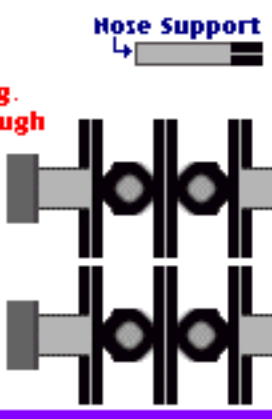
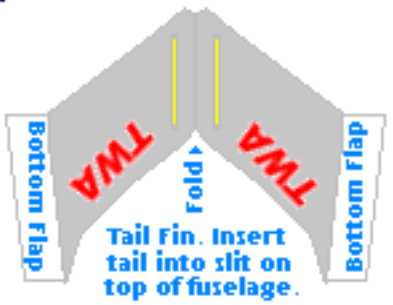
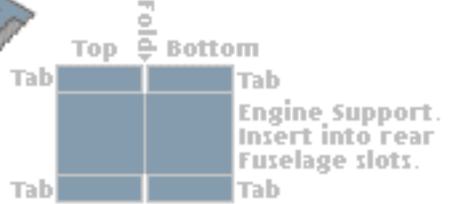
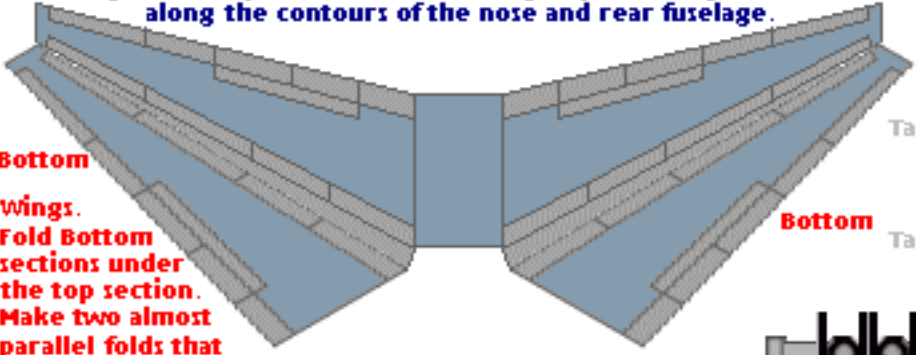


Wings.
Fold Bottom sections under the top section. Make two almost parallel folds that meet at end of wing such that there is a solid leading edge to the wing. Insert wing section through slits in mid-fuselage.

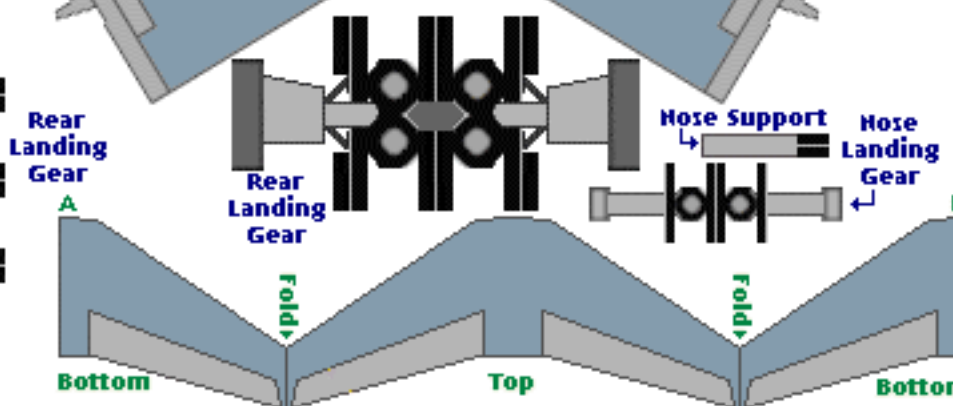
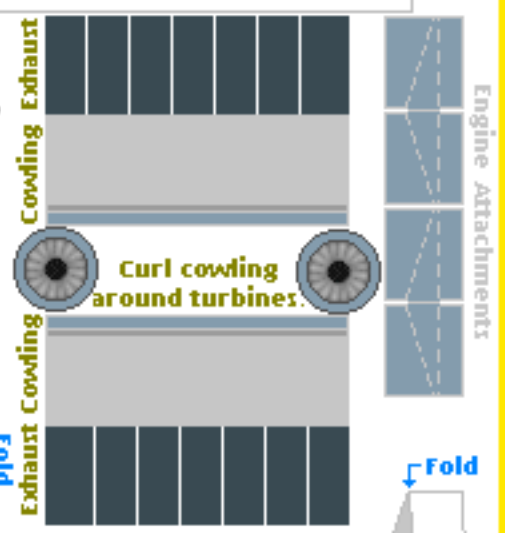
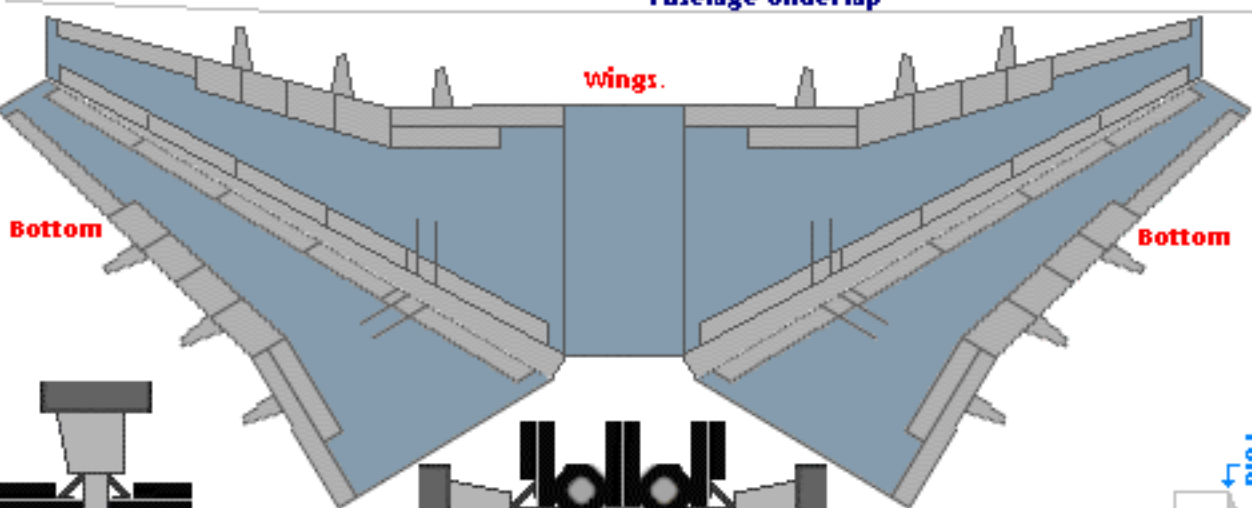
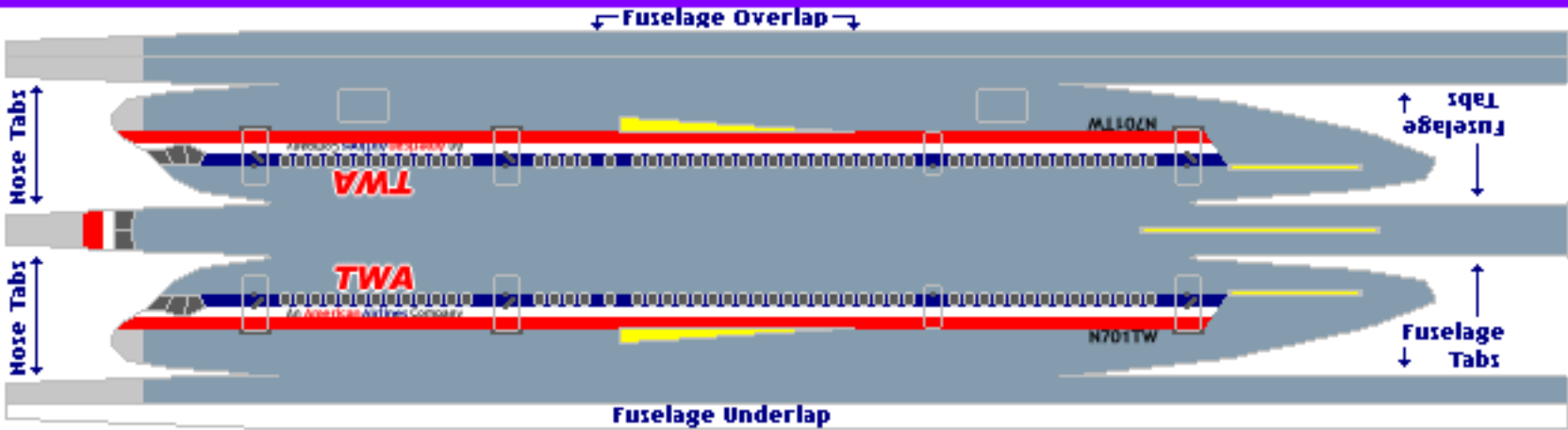
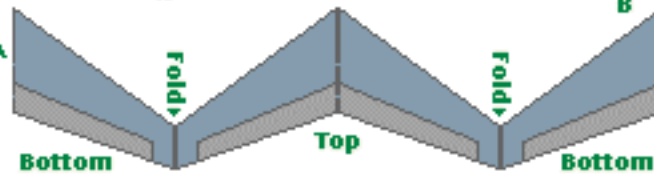
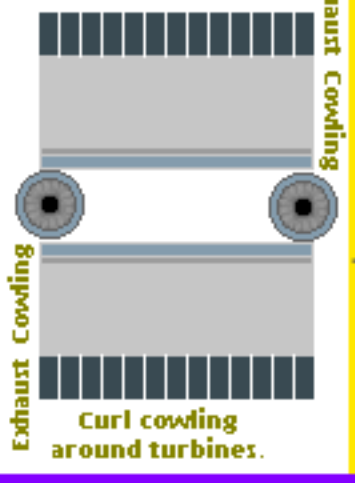


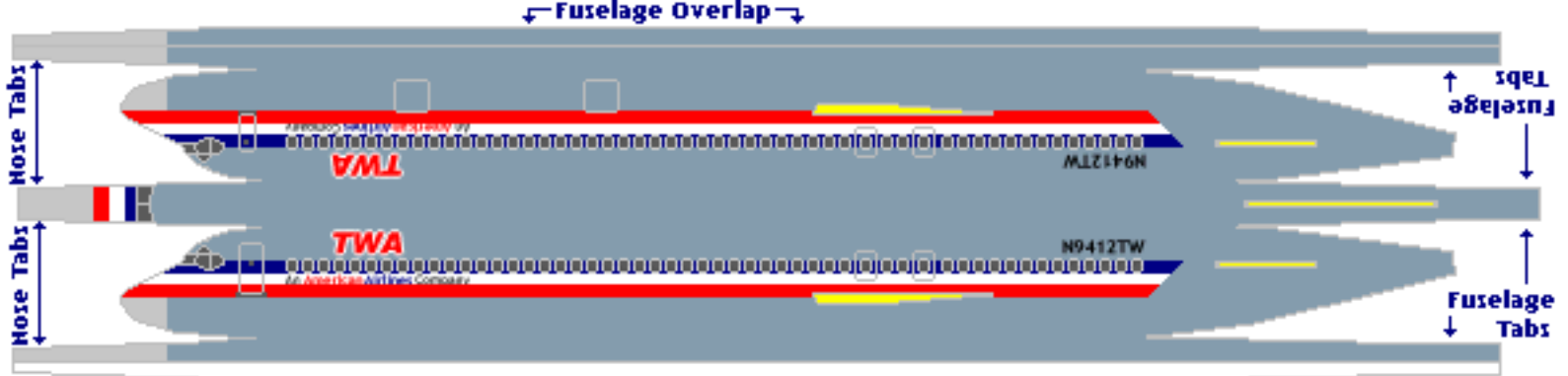


Roll fuselage and attach such that the Fuselage Overlap sits on top of the Fuselage Underlap. Close ends of fuselage by attaching the Tabs along the contours of the nose and rear fuselage.

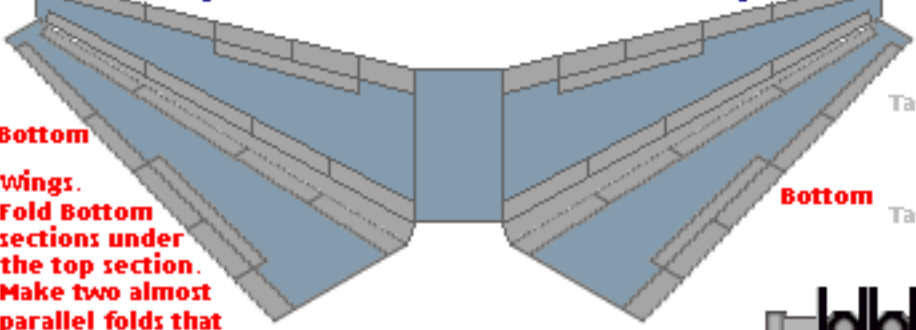


Engines. Cut exhaust section along white lines and overlap each section slightly to create a conical shape.

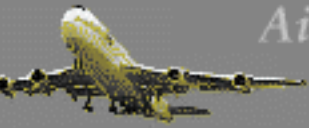
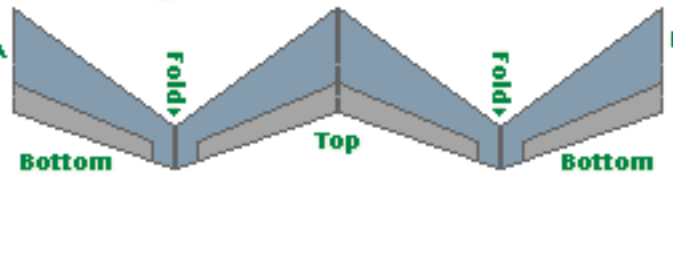
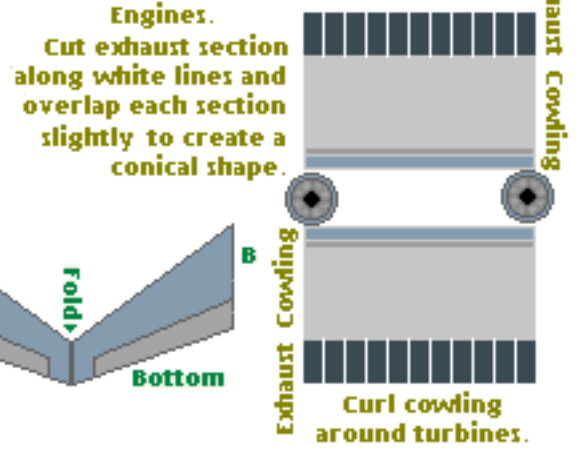
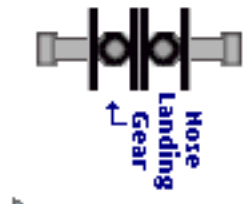
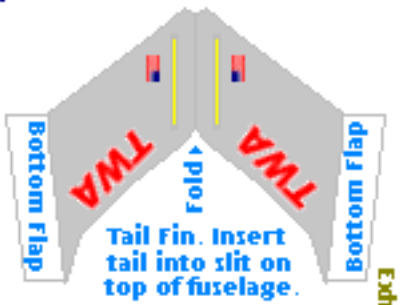




Roll fuselage and attach such that the Fuselage Overlap sits on top of the Fuselage Underlap. Close ends of fuselage by attaching the Tabs along the contours of the nose and rear fuselage.



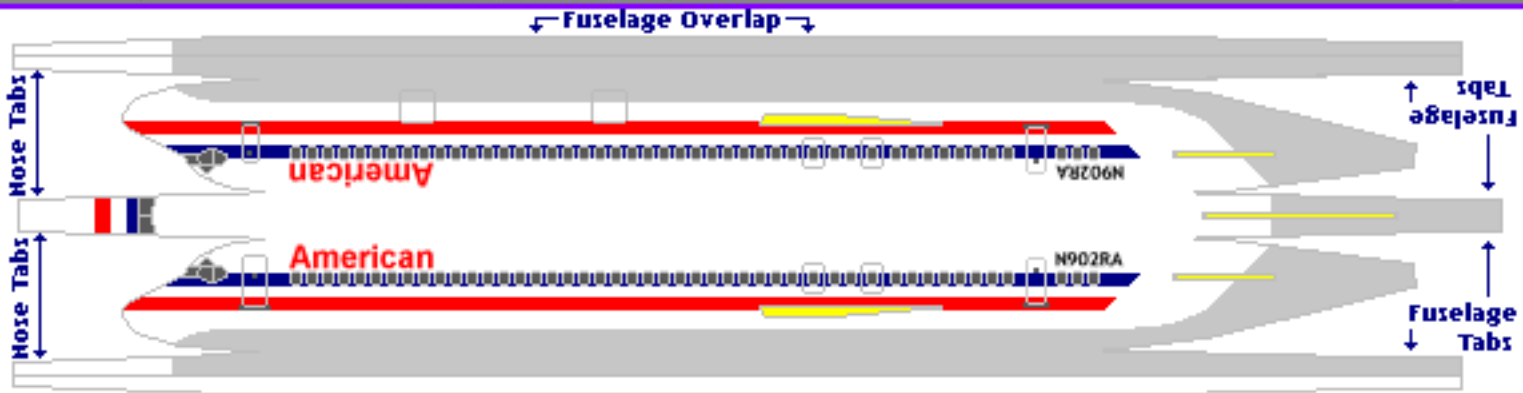
Wings.
Fold Bottom sections under the top section. Make two almost parallel folds that meet at end of wing such that there is a solid leading edge to the wing. Insert wing section through slits in mid-fuselage.



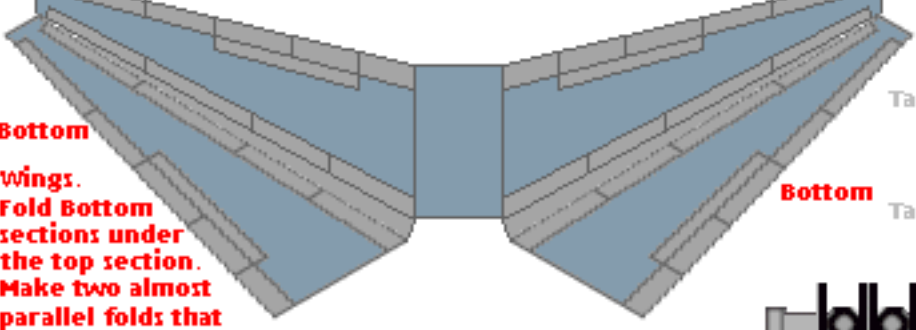
Airigami is more than just paper planes...



www.airigami.info
a world of airline information



Roll fuselage and attach such that the Fuselage Overlap sits on top of the Fuselage Underlap. Close ends of fuselage by attaching the Tabs along the contours of the nose and rear fuselage.



Wings.
Fold Bottom sections under the top section. Make two almost parallel folds that meet at end of wing such that there is a solid leading edge to the wing. Insert wing section through slits in mid-fuselage.

