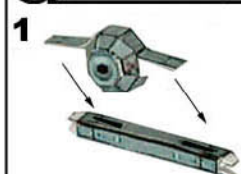
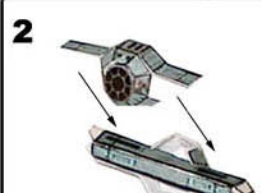


Instructions



Glue the 1st half of the cockpit to the support strut. Note that the strut has two distinct facings; make sure you attach the cockpit to the right side, depending on which TIE variant you're making

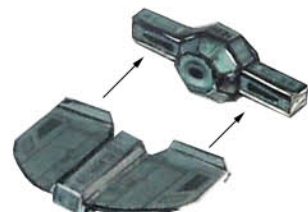
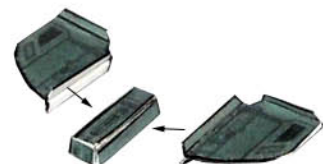


Glue the 2nd half of the cockpit to the support strut & the tabs from the 1st half

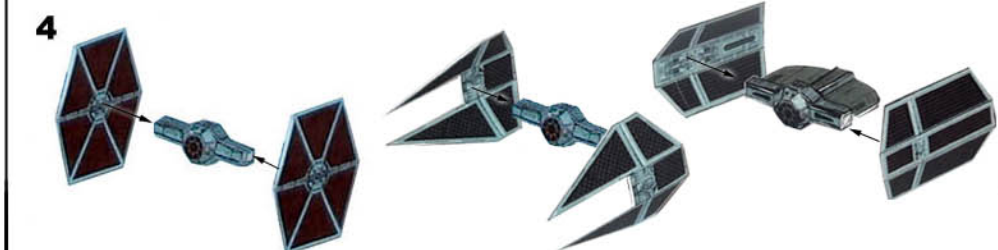


Put a drop of glue on each tab, and then insert them into the ball cockpit to hold the entire hull together

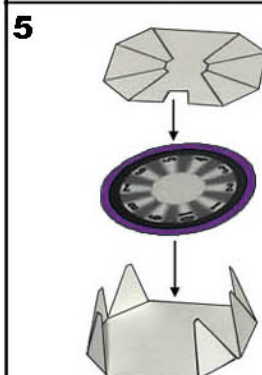
3B (TIE Advanced Only)



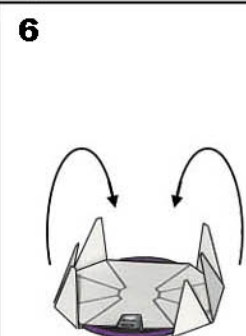
If you are making the TIE Advanced, then attach the rest of the hull



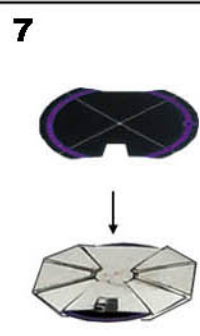
Glue on the wings (tip: once the glue becomes tacky, rest the TIE fighter on a flat surface, such as a table, in such a way that it is resting on a flat wing side ... wait until the glue dries before moving on to the next step)



Do not glue



Glue the tabs in place (just a drop will do - don't use too much!)



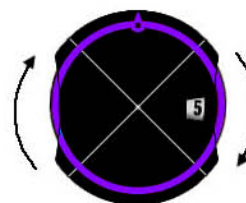
Glue the base top so that you can freely rotate the disc and see the number



Assemble the stand (tip: use a black marker to remove any unsightly white edges)



These models use the StaTrack papercraft miniature base



Rotate the dial to change the number; Use it to represent:

- Damage
- Squadron ID #
- Initiative
- Speed
- Fuel / Amno
- Whatever you need!

TIE Fighter, TIE Interceptor, & TIE Advanced are the intellectual property of Disney / Lucasfilm
StaTrack papercraft miniature base is the intellectual property of Momir Farooq
Textures obtained from the game "X-Wing Alliance"
Models by Momir Farooq and Sebastian Steel
Available for free download at <http://momirfarooq.com>