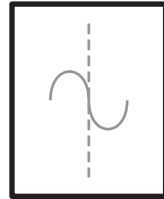


# Table Racer (199?)

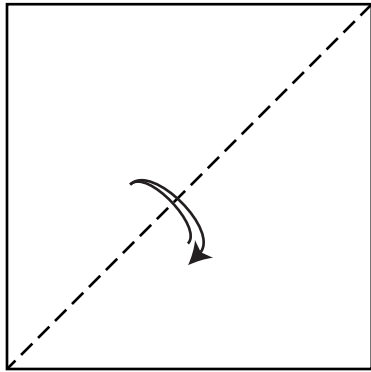
By: Charles Esseltine

A table racer is a hovercraft that you blow to make it go! This model is best done from a medium weight paper such as typing paper, or printer paper cut to square.

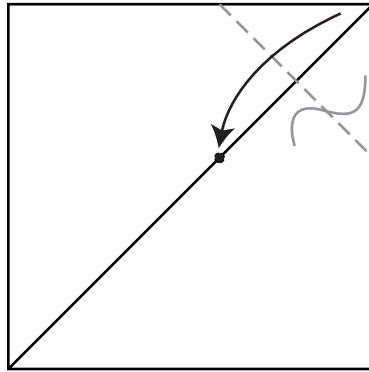
**\*R.A.T. Fold  
Right  
About  
There**



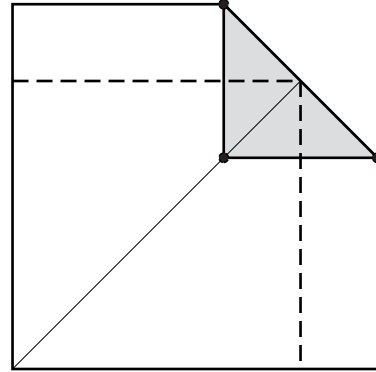
1.) Fold diagonal, then unfold.



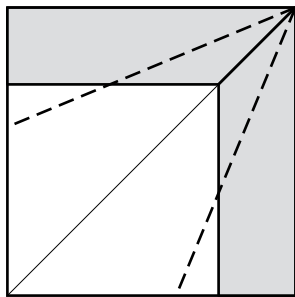
2.) **R.A.T.\*** fold one corner **ALMOST** to the middle.



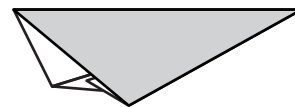
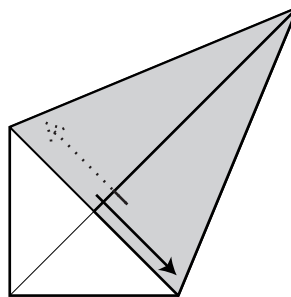
3.) Fold the edges to meet the tip of the corner you folded in. The sides will line up with the edges of the tip.



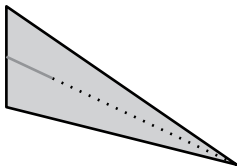
4.) Fold the sides into the center line.



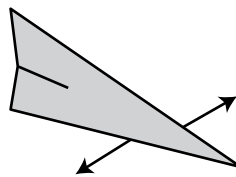
5.) Tuck one layer under the other and make a cone.



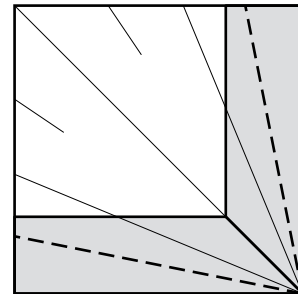
6.) Squeeze the model, but only crease the last bit of the open end. How much is up to you, but try not to go more than a third of the way forward.



7.) Open the model to step 4.

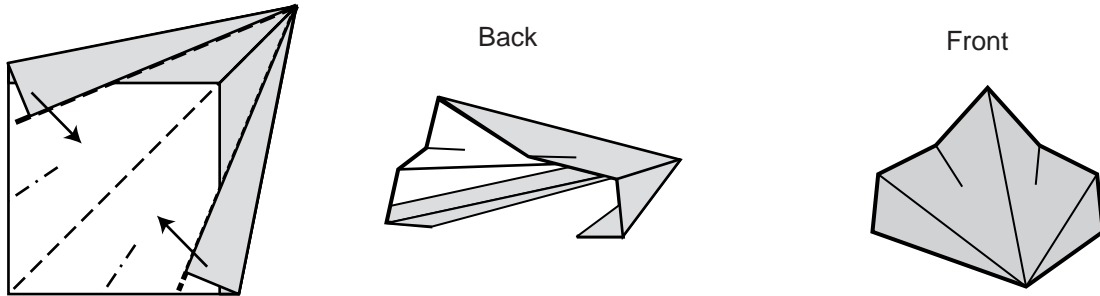


8.) Fold the outer edges to meet the creases formed in step 4.

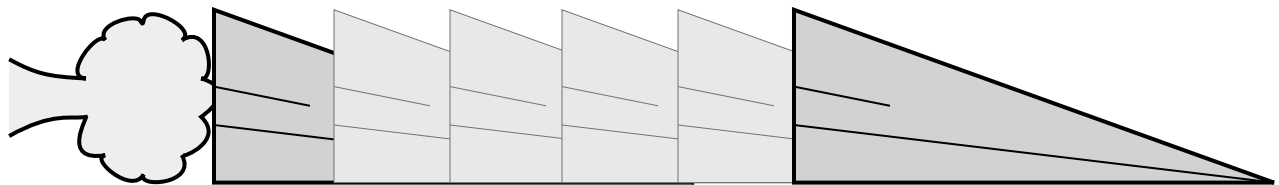


**TABLE RACER**

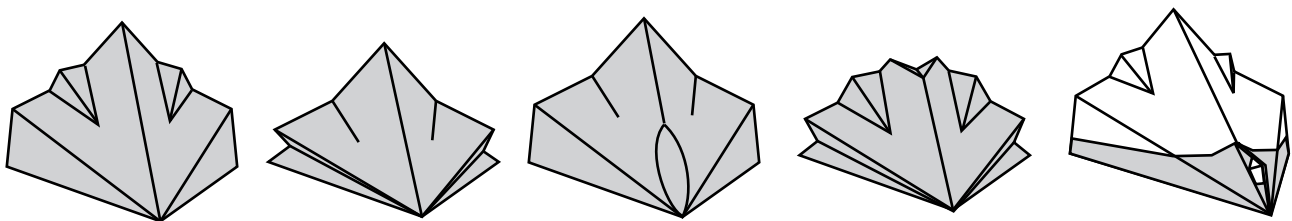
9.) Finally, round the model out along the existing creases.  
With the two edges from step 8, folded under to act as runners.



Set the model on a smooth surface and blow in the back to make it glide along.



And you can customize them ANY way you want!



## TABLE RACER