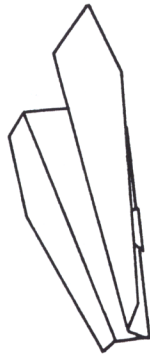
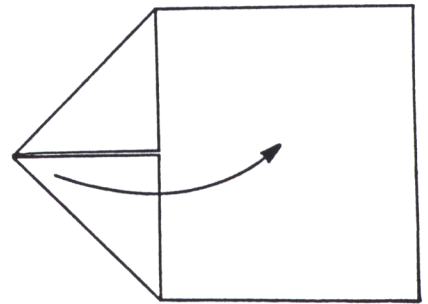


# ☆ THE MASTER ☆

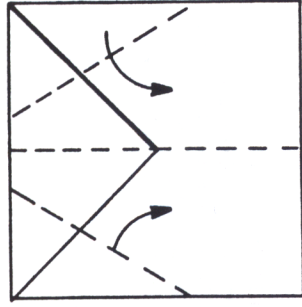
This first design is, logically, the one that is my personal favorite. I have won several contests with it and have been using this design since I was ten years old. It is easy to fold, uses sound aerodynamics, and is perhaps the most stable and graceful plane in this book. With a slight bend at the wing tips, this plane will perform amazing loops and rolls. It is also a long-range glider.



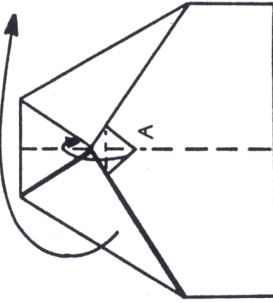
- ① Start with an 8½ x 11-inch sheet. Crease it in half lengthwise and open. Then fold the corners down as shown.



- ② Fold down the top section as shown.



- ③ Fold the top corners to the centerline so a slightly flattened diamond shape shows through at the center.



- ④ Fold point A up to lock in the two flaps. Now fold the plane in half, away from you.



- ⑤ Fold the wings out on each side at a slight angle, as shown. This angle increases stability greatly.



- ⑥ If lift is needed, bend the wing tips up as shown.

**TIP:** Because of the weight at the bottom, the plane is very stable. If you throw it straight up outdoors, it will flatten out and glide to earth. To obtain the best glide allow the wings to separate slightly.