



Digital Patterns

Designed by
Steve Good

www.scrollsawworkshop.blogspot.com

Home of Scroll Saw Pattern Printer
and the Scroll Saw Key Chain Printer

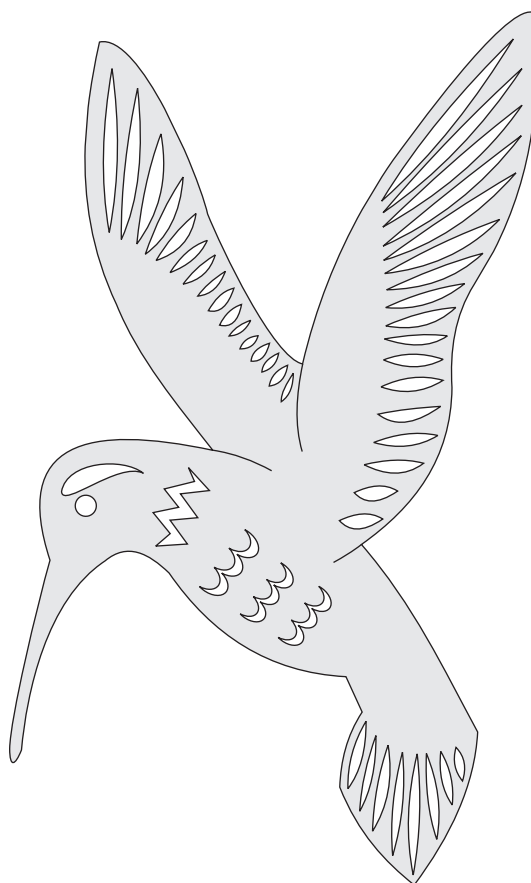


Note to commercial print employees: I give my permission to print as many of this pattern book as your customer requires.

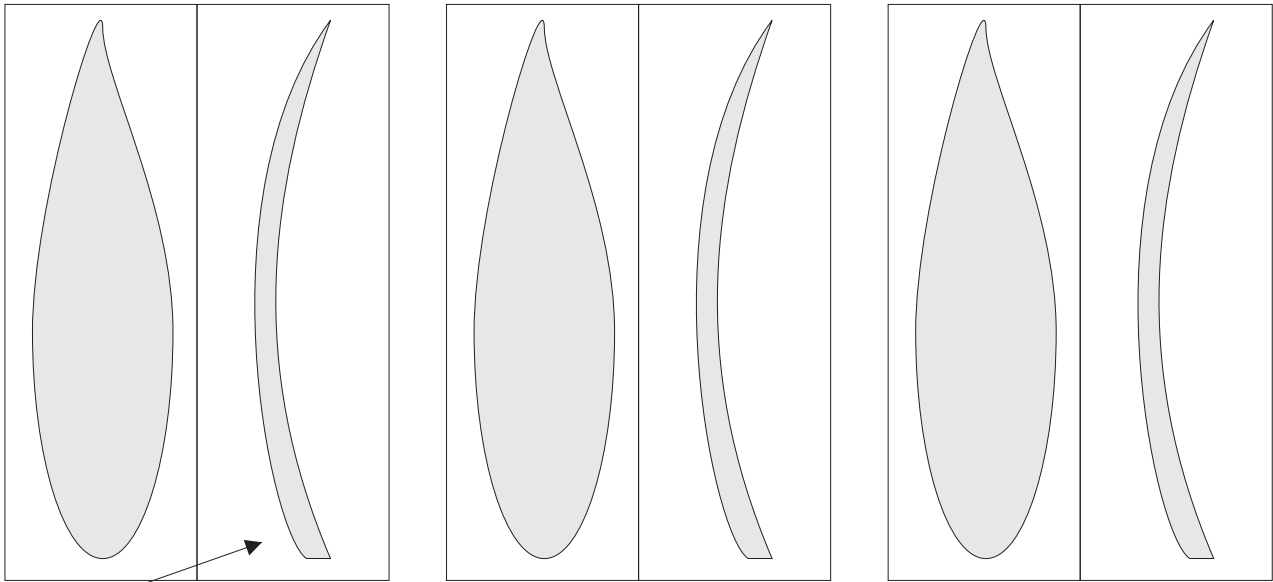
Hummingbird Sculpture



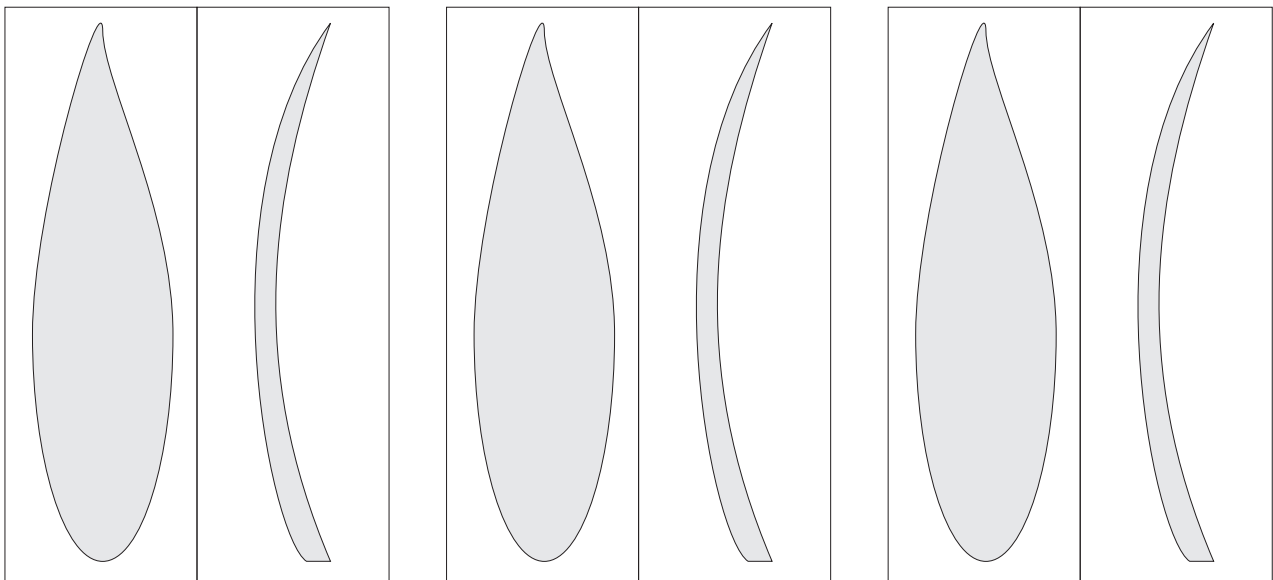
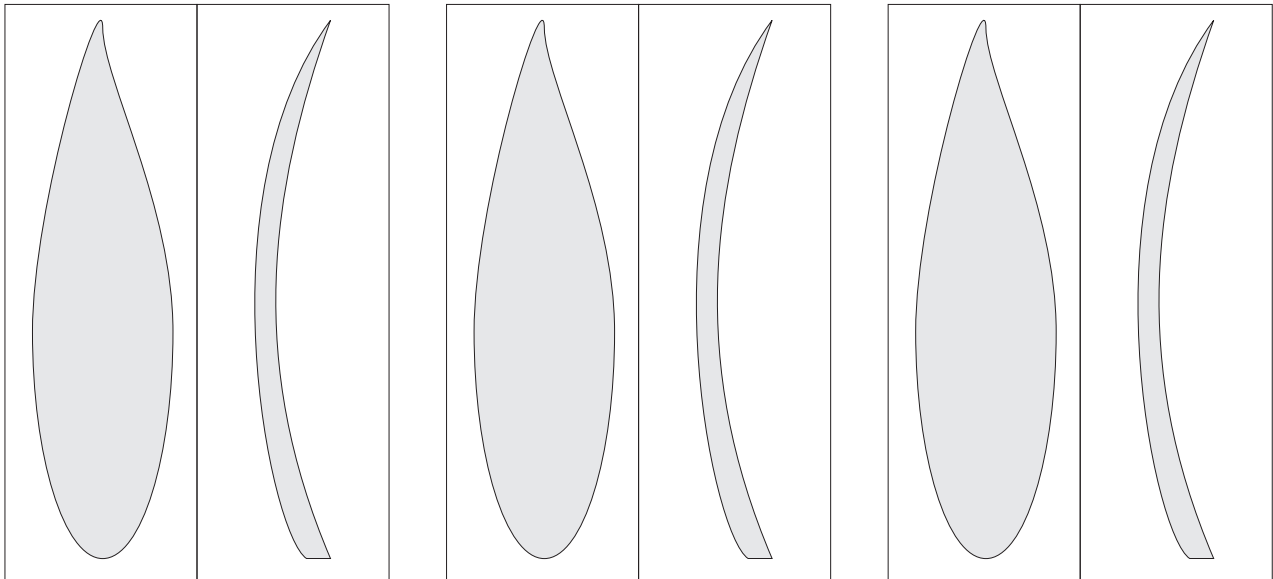
1/8" Thick



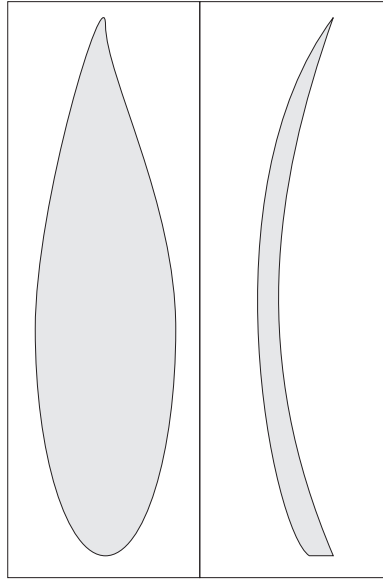
These are compound cut patterns of the petals.



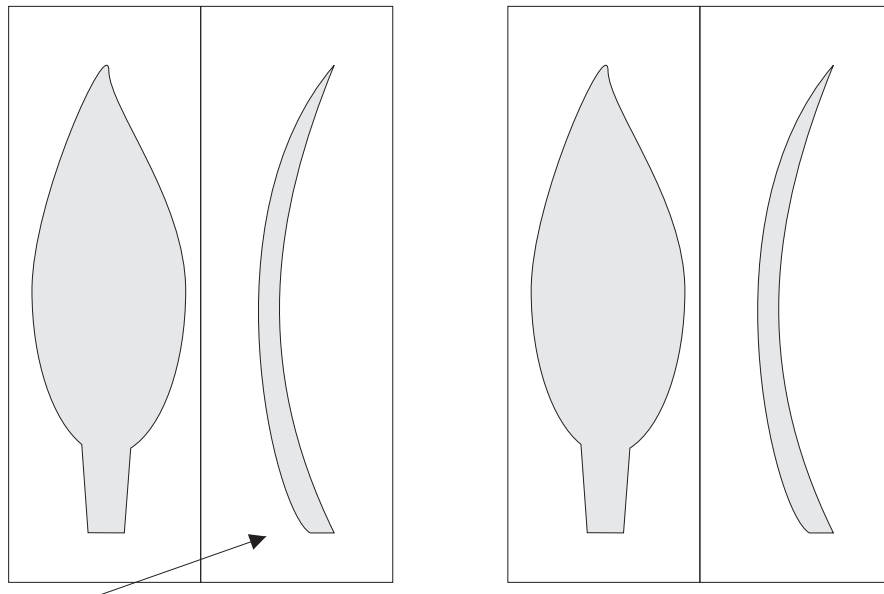
Sand flat spots here to make gluing easier.



Use 1" x 1" stock to cut the petals and leafs.

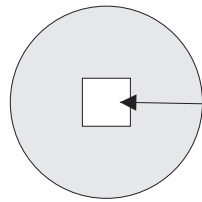
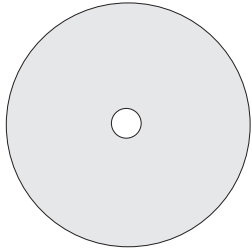


Leaf Pattern



Sand flat spots here to make gluing easier.

Drill hole for hummer beak at a slight angle.



Cut to fit stem.



Side Profile

Study the assembly pictures of how I put the flower together.



The dimensions for the base are 4.5 x 4.5 x 1.75

Drill a hole in the center to hold the stem.
Sand or carve the bottom of the stem to fit the hole.



Base