

# SCROLLSAW WORKSHOP

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## Digital Patterns

Designed by Steve Good



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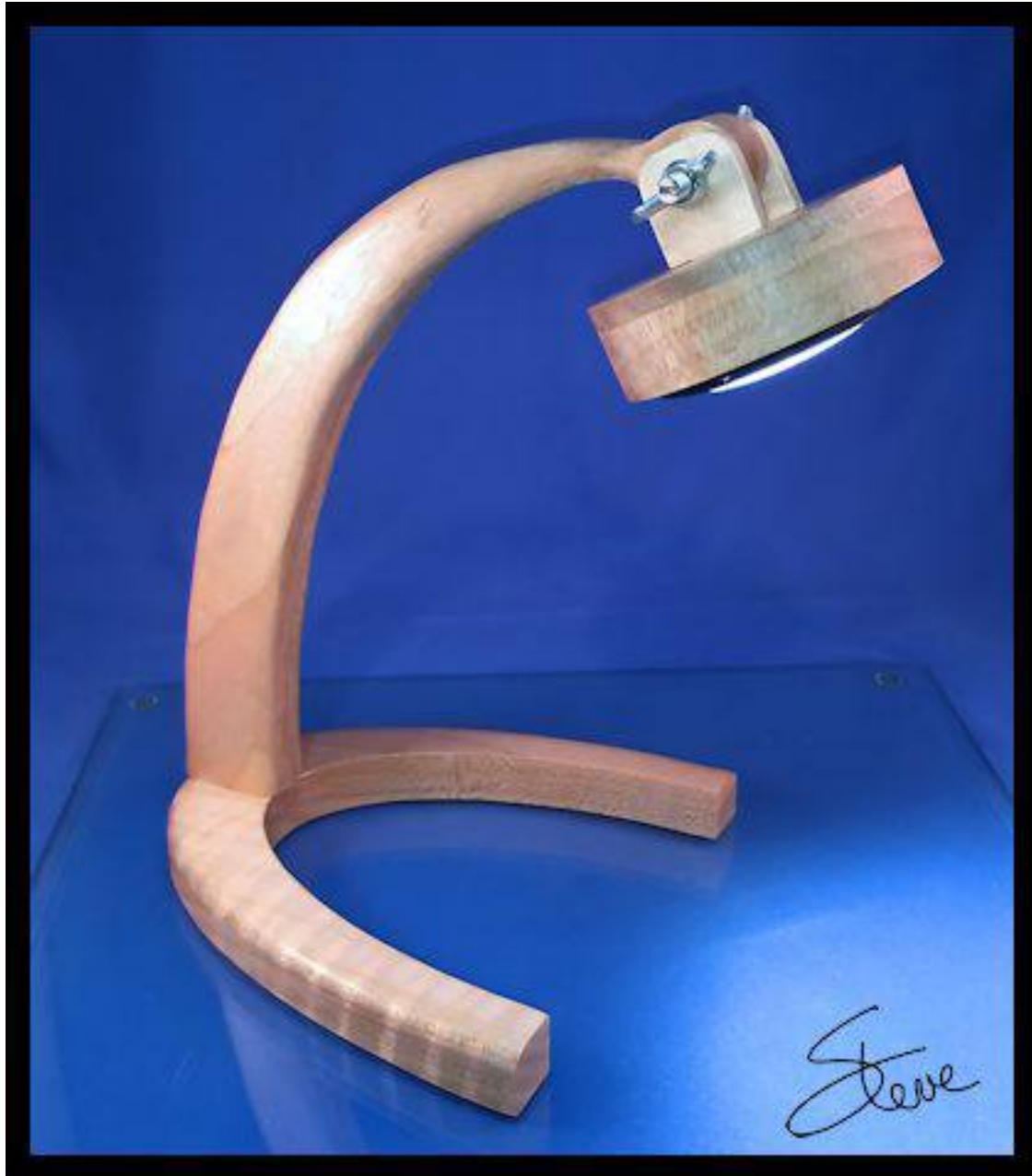


Note to commercial print employees: I give my permission to print as many of this pattern book as your customer requires.

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## Wireless Desk Lamp





The project requires a LED puck light.  
I bought this set of three at Lowes.  
This pattern requires a puck that is  
2.75" in diameter.





The lamp neck is adjustable to point the light where it is needed.

The LED puck is stuck into the shade using the two sided tape included in the package.





Lay out all the parts on the wood blanks. Drill the 1/4" holes in the neck and the shade brackets.

Round over the neck and outside of the base. Glue the neck into the base.

Glue the shade to the shade circle.

I used threaded rod and wing nuts but you can use a bolt and nut if available.





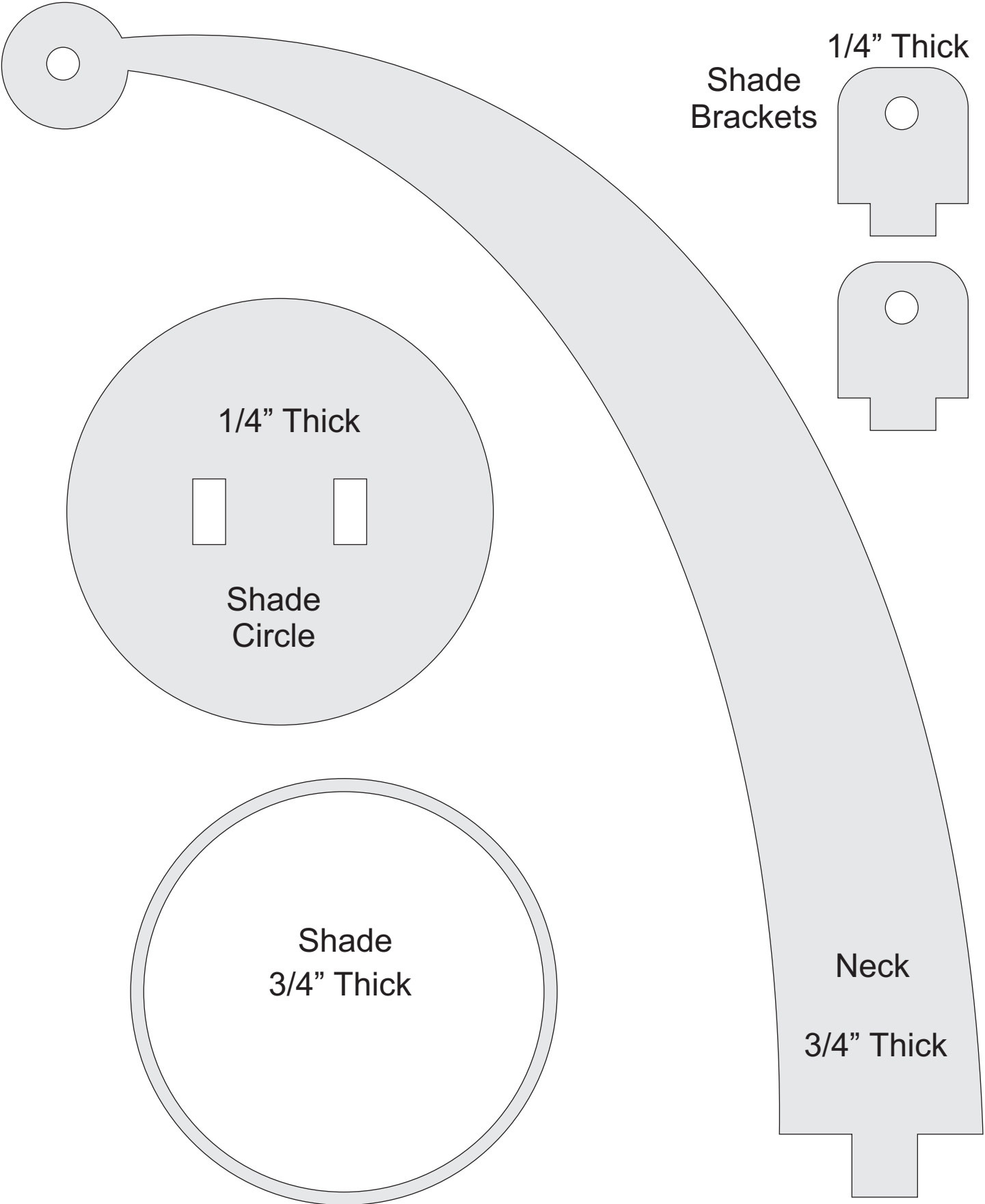


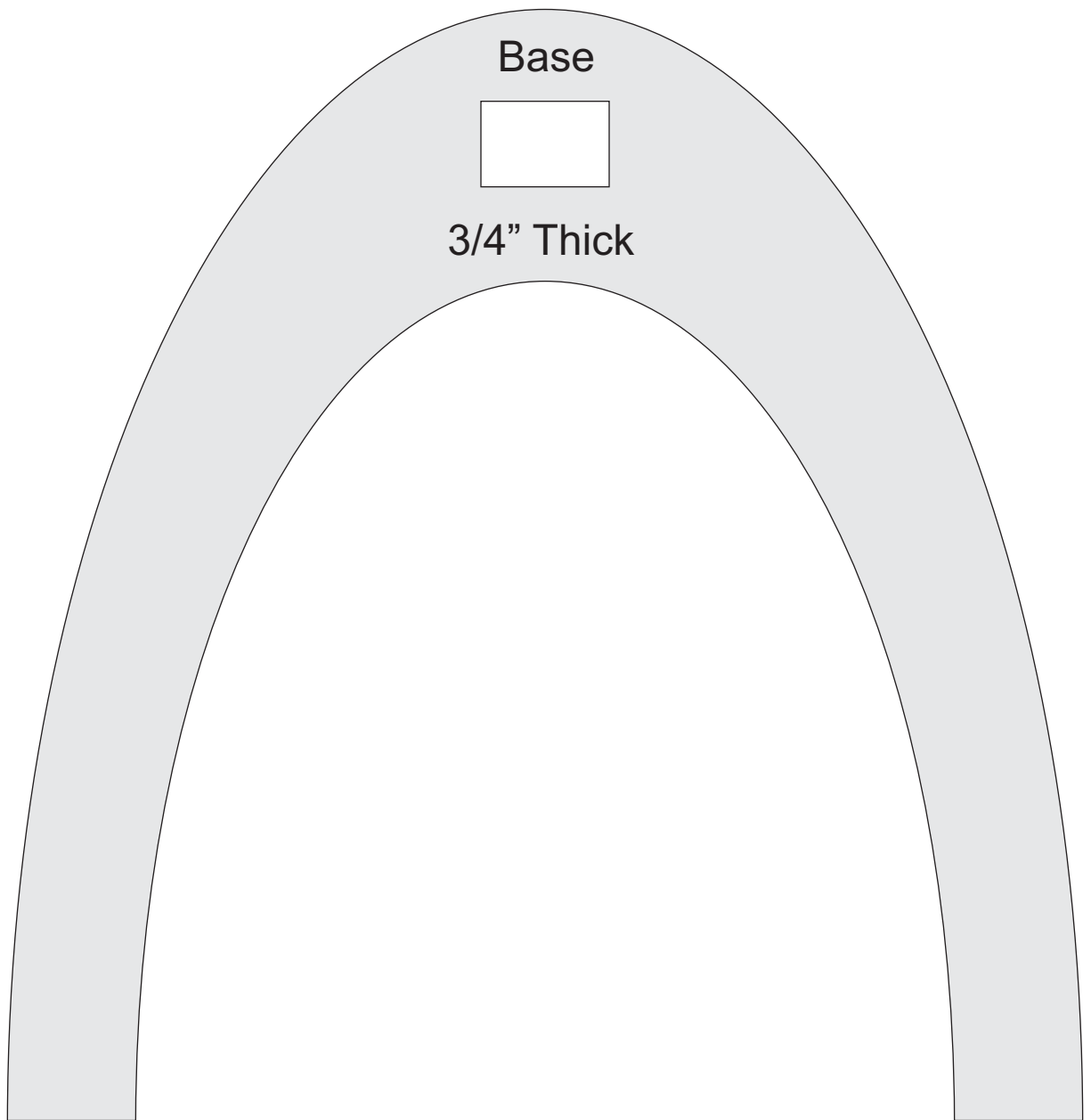
Glue the shade brackets into the shade.  
Do your finish sanding and apply your finish.

Attache the shade to the nect with the threaded rod and  
wing nuts.



Tape the LED puck into the shade.





Base



3/4" Thick