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Digital Patterns Designed by Steve Good



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General Pattern Information

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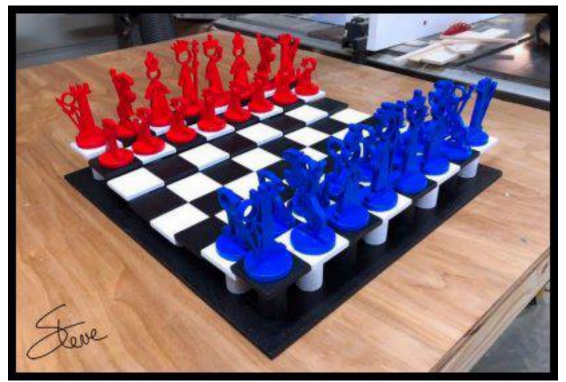
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Printing Instructions



S <u>i</u> ze	Poster	Multiple	Booklet	
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Actual size	◀			
Shrink oversized	d pages			
Custom Scale:	100 %			
Choose paper s	ource by PDF page s	ze Pages to P	int	
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		Pages	1 - 34	



It is very helpful if you stack cut the pieces. It save a lot of time.

I cut all the pieces from Baltic Birch plywood. The risers are 1" diameter dowel rod. The bottom board is .25" thick MDF.

You can just use your own board if you don't want to build one. Just make sure the squares are at least 1.75" square.





I though that the whimsical nature of the stickman chess pieces needed something more than a standard chess board. The squares are stepped giving it an interesting look.



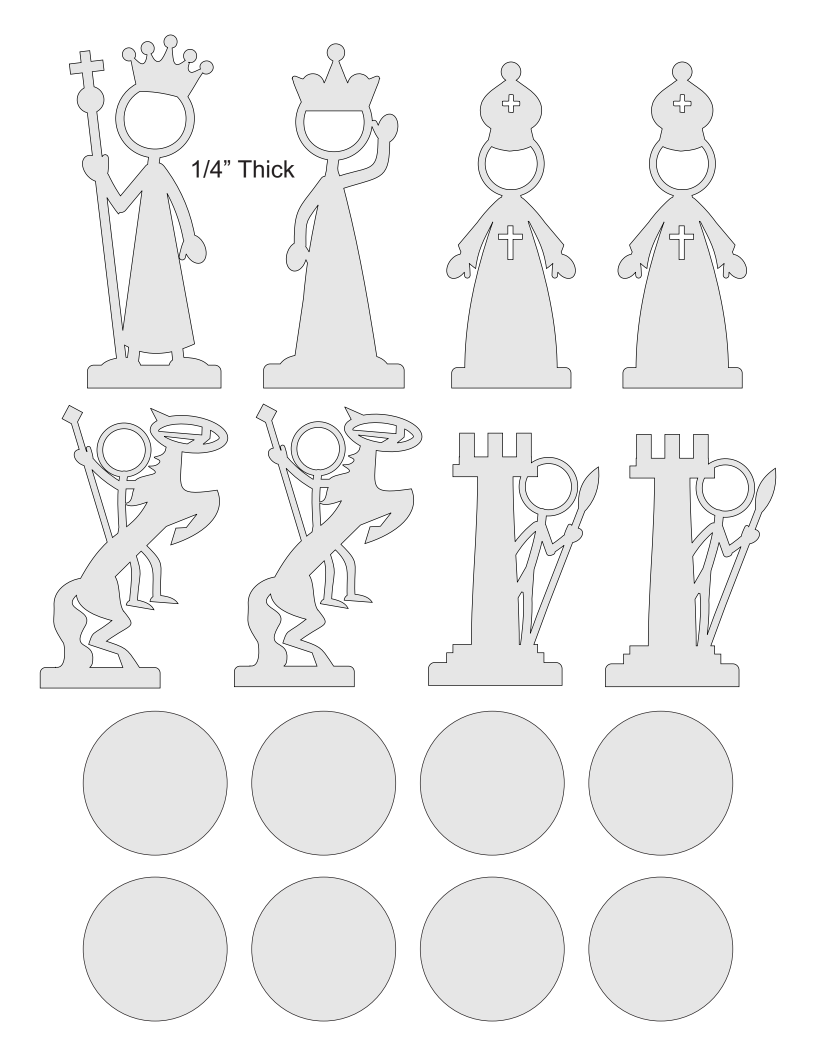




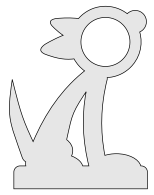


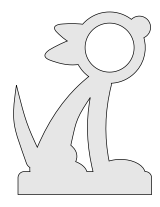


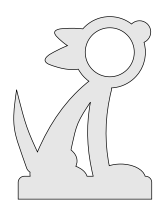


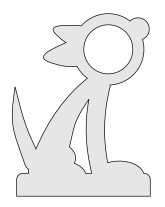


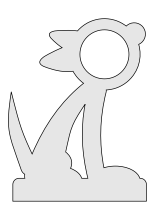
1/4" Thick

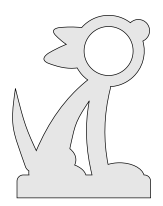


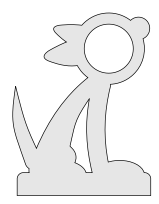


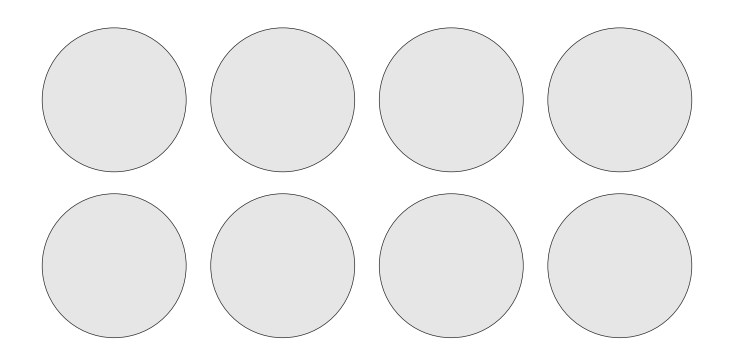


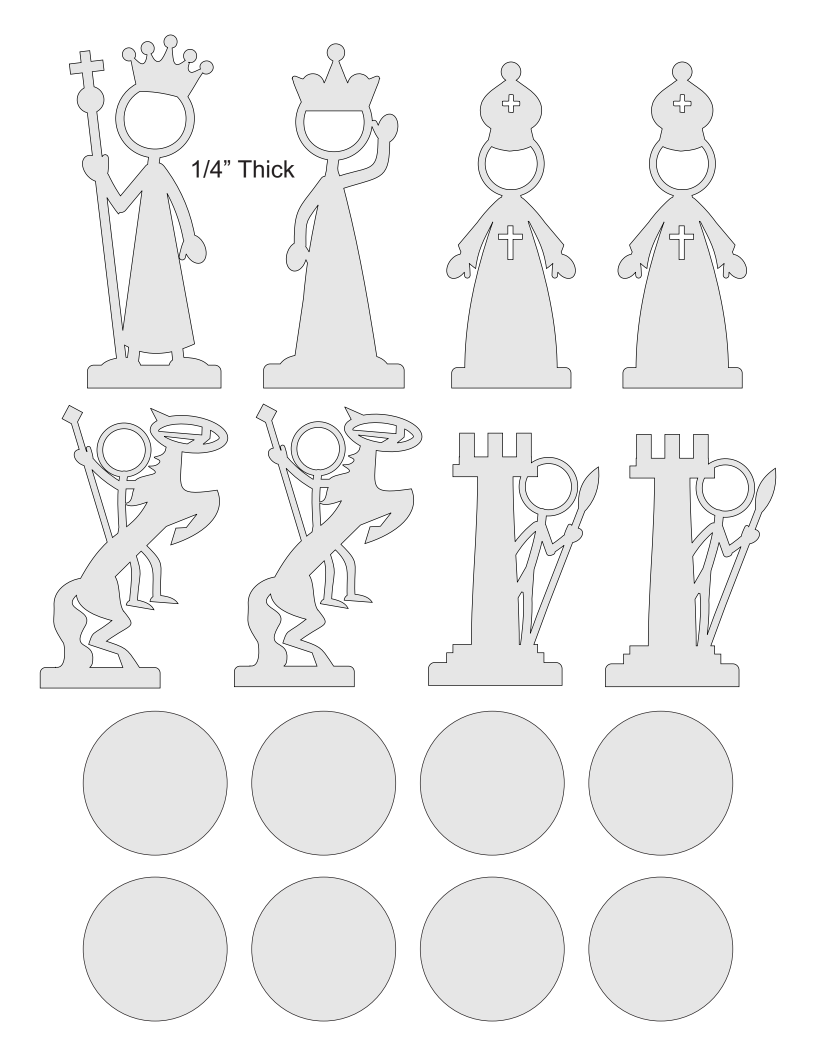


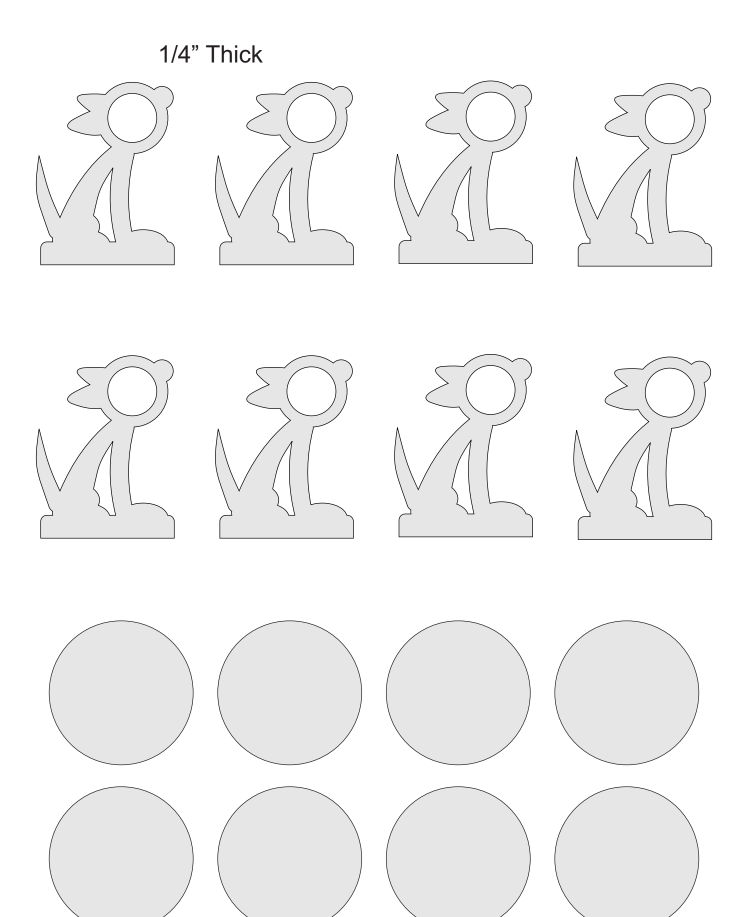




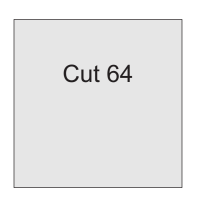








Optional Game Board.



1.75" X 1.75" X .25"

Cut all the squares and dowels. Glue the dowels to the squares. Paint the assembled squares. Paint the bottom board. Glue the risers to the bottom board. I used thick super glue to glue the riser squares to the board.



Dowel Length 16 at 1.25" 16 at 1" 16 at .75" 16 at .5"

The bottom board is 16" X 16" and was cut from .25" MDF

