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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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\$5.00

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General Pattern Information

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Steve Good retains the right to the pattern. If you have any questions about the use of this pattern please contact me at steve@stevedgood.com

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Printing Instructions



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Actual size	◀			
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14 piece lighted nativity project. The figures are approximately 5.5 inches tall. The palm tree stands over 9 inches tall.







The pattern calls for 1/2" thick boards for the manger. Home Depot sells laminated spruce boards that work great for this project. The boards are 1" X 16" X 48". The actual thickness is .6 inches thick. They are cheap at \$12.82 per board. This is what I used. You can also just glue up your own panels if you have that available.



If you want to light the manger you need a lighting kit that fits a 1" hole. These are available at any good craft or hardware store. The next few pages show the completed piece of each pattern You can study these pictures if you need an assembly guide. The project is cut mostly from 1/4" Thick wood. The camel body is 1/2" thick.

































Baby Jesus 1/4" Thick























Extra space to add strength. Place it between the base of both leg sets.













Manger Left Wall 1/2" Thick

Manger Right Wall 1.2" Thick









The roof are 1/8" X 1.5" X 8" strips. I ripped a construction grade 2 X 4 in 1/8" thick strips and cross cut them 8 inches long. You need 10 strips. You could probably use 1/4" Thick strips if that's what you have available.

You could also cover with 1/4" thick solid panels for easier assembly

I glued and nailed the strips with small brad nails.





The base is optional. It is 22" X 16". I used the same spruce laminated panel I made the manger from to cut the base.