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## Digital Patterns Designed by Steve Good



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Vintage Lamp using Edison Bulb



These are the supplies you will need other than the wood.


I wanted a black cord to replace the white on in the kit.


Cut the box from the specs later in the pattern book.


Mark and drill the 3/8" Holde for the lamp. Drill the hole using the specs later in this pattern book.



Cut and glue the vintage car $1 / 4$ " from the front and centered on the bottom shelf.

Finish the wood box at this point with the finish of your choice.


I used the rubber stopper included with the kit to raise the lamp higher.

The threaded shaft will self tap into the $3 / 8$ " hole drilled earlier. You can also use a longer threaded shaft available separately and put a nut under the clock to hole the shaft in place. I found that just threading the shaft into the wood worked well enough however.


Thread the power cord through the hole in the bottom of the city scape then into the side of the lamp socket.

Pull the cord out far enough to allow for connecting the wire to the socket/switch.



Pull the cord back into the base and secure the switch/socket into the base. Install lamp.




## NOT TO SCALE. Cut as size indicates.

## $14^{\prime \prime} \times 5.5^{\prime \prime} \times .75 "$

$10^{\prime \prime} \times 5.5^{\prime \prime} \times .75 "$

Front

