



Digital Patterns

Designed by
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www.scrollsawworkshop.blogspot.com

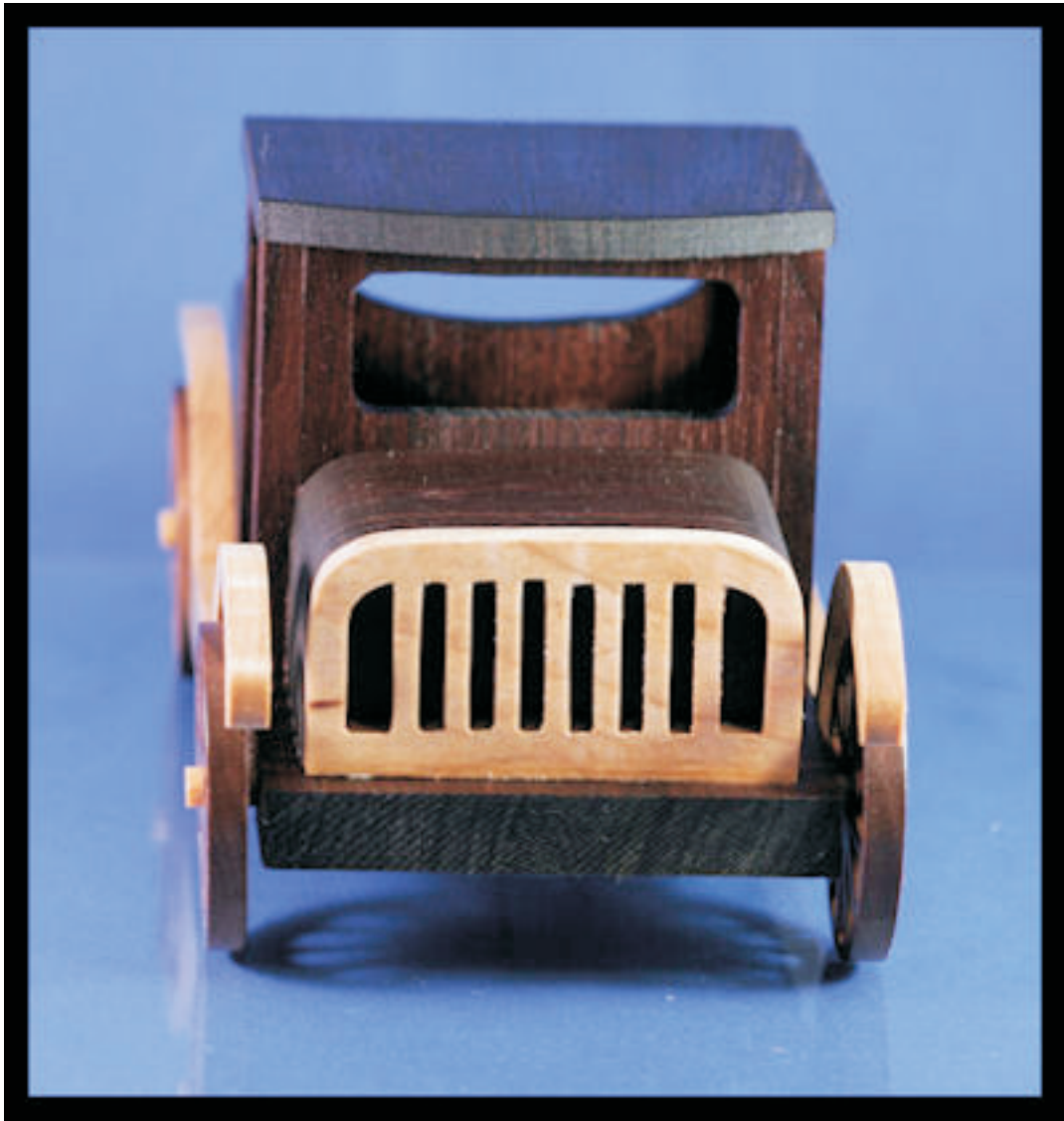
Home of Scroll Saw Pattern Printer

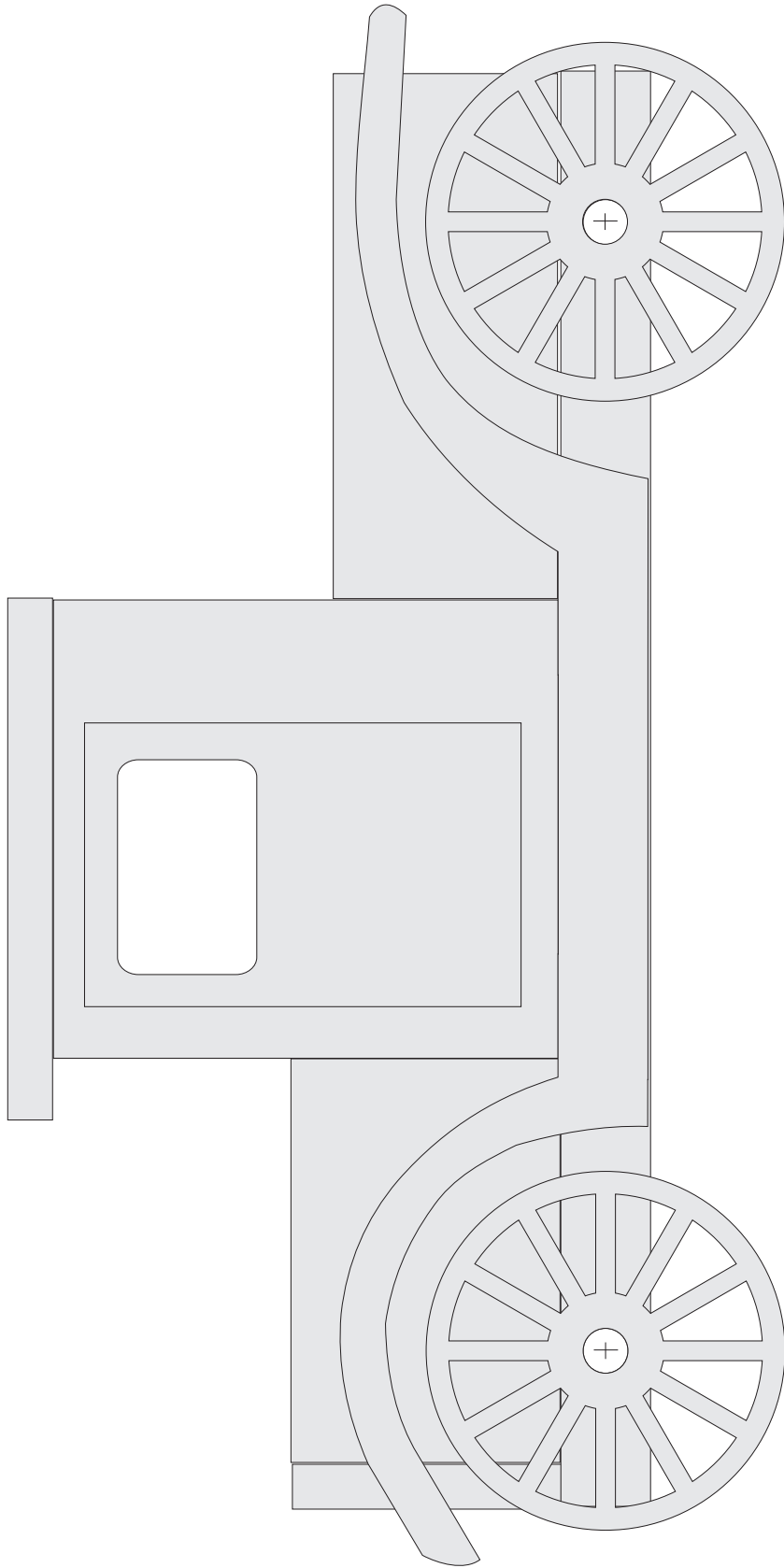


Old Truck



Study the pictures for assembly techniques



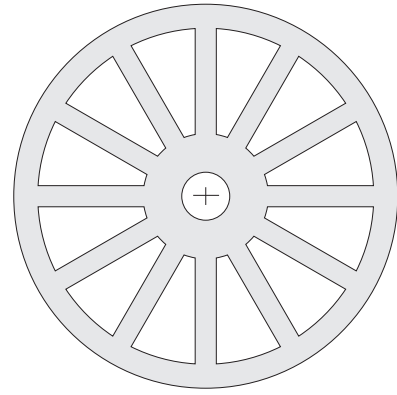
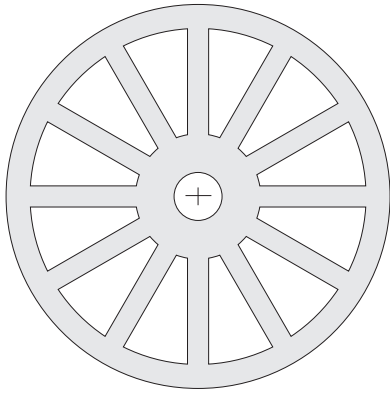


Drill just deep enough hold the axle peg.

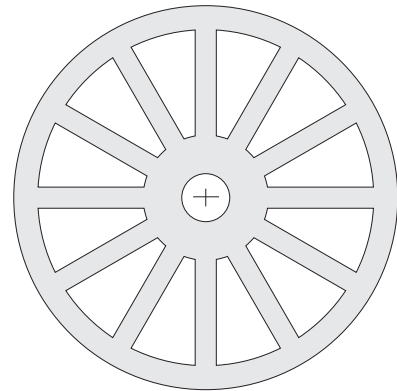
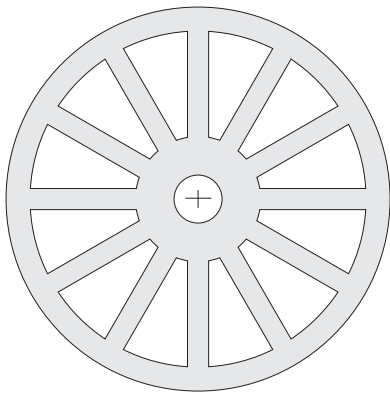
8" x .5"



Either purchase 1/4" axle pegs
or make your own.



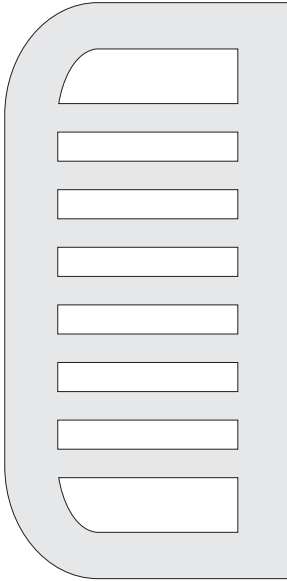
Wheels 1/4" Thick



Stack cut the wheels for speed and accuracy.

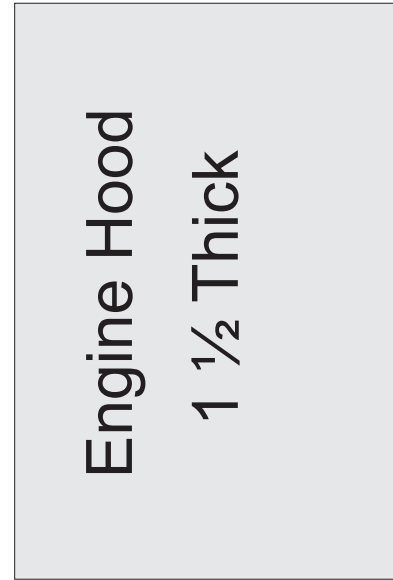


Seat .75" x .75" x 3" long



Radiator
1/4" Thick

2" x 3"

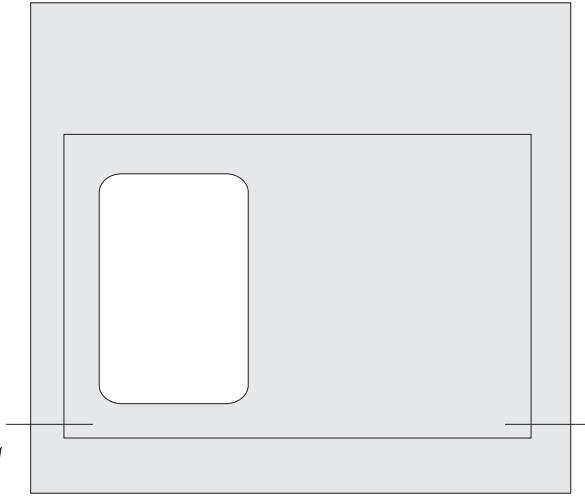
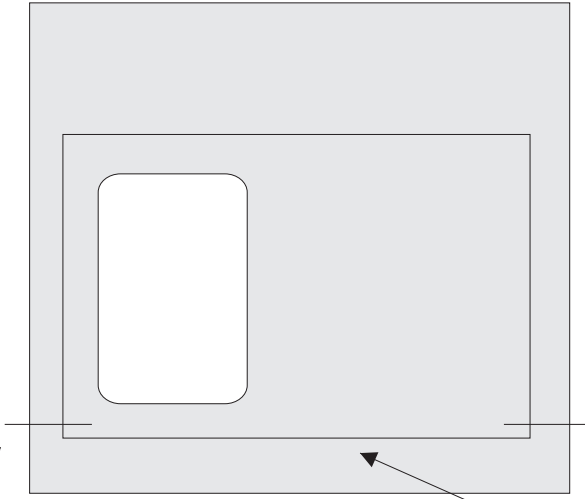
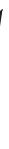


Glue the radiator to the engine hood and contour as in the picture

Drill the holes for the pivot nails before you cut.

Small nails
to pivot door

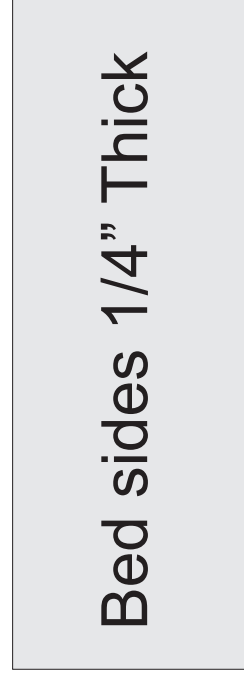
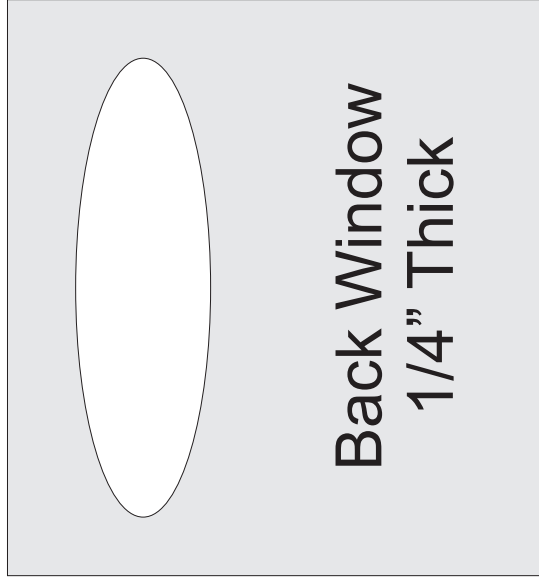
Small nails
to pivot door



Door 1/4" Thick

Door 1/4" Thick

You will need to slightly round
the side of the door so it will
pivot.





Running Boards 1/4" Thick

