

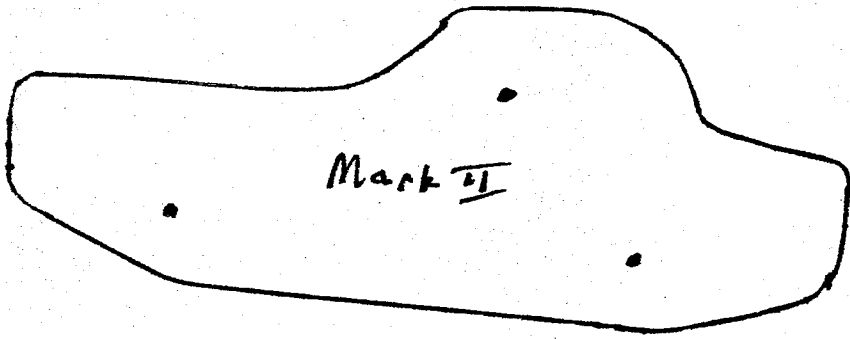
Bentley

Windows:  $\frac{1}{2}$ " forstner  
 $\frac{1}{8}$ " deep

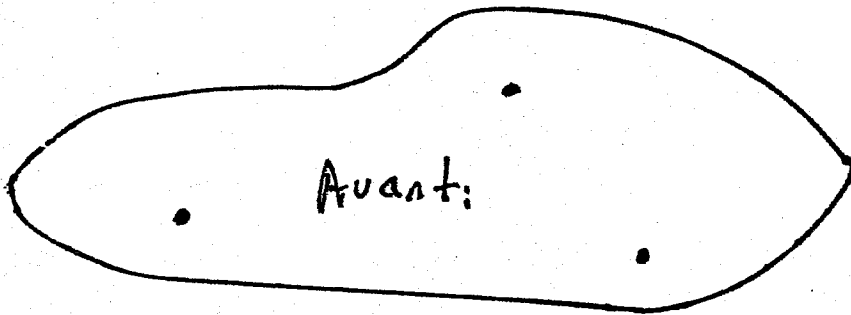
Axle holes:  $\frac{5}{16}$ " brad point

wheels: 1" faced w/  $\frac{3}{16}$ " center

Axle:  $\frac{3}{16}$ " dowel

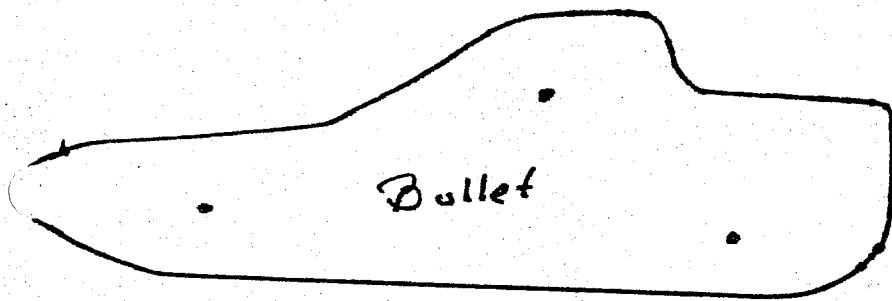


Mark II

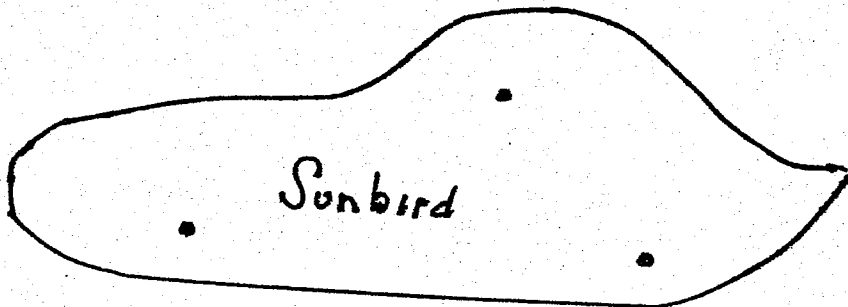


Avanti

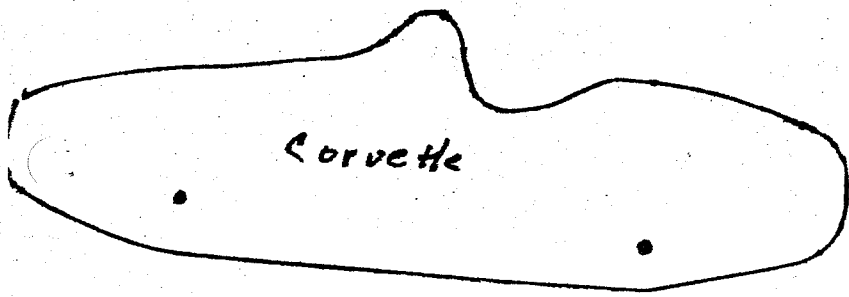
Pocket cars



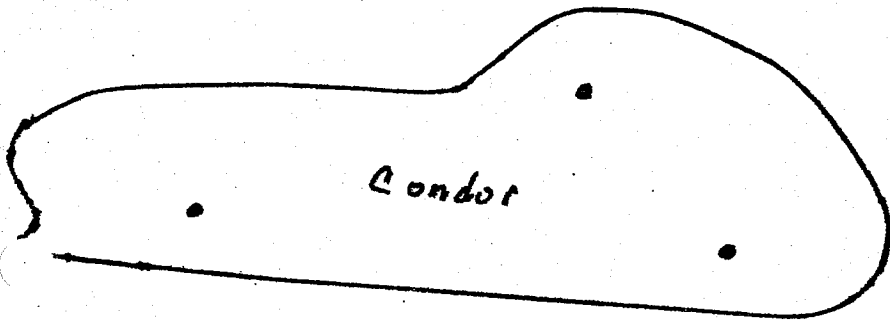
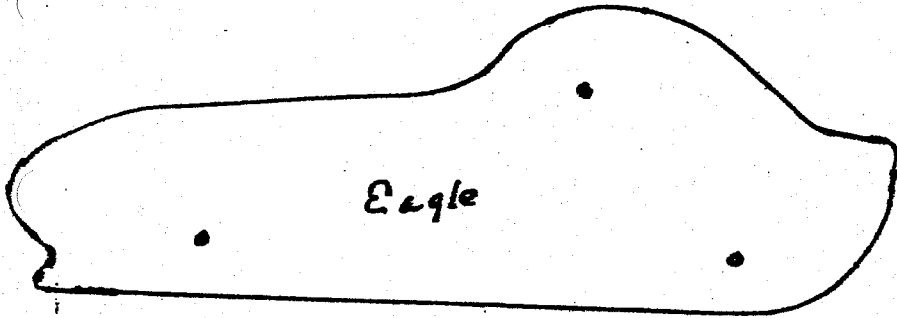
Bullet



Sunbird



Pocket cars



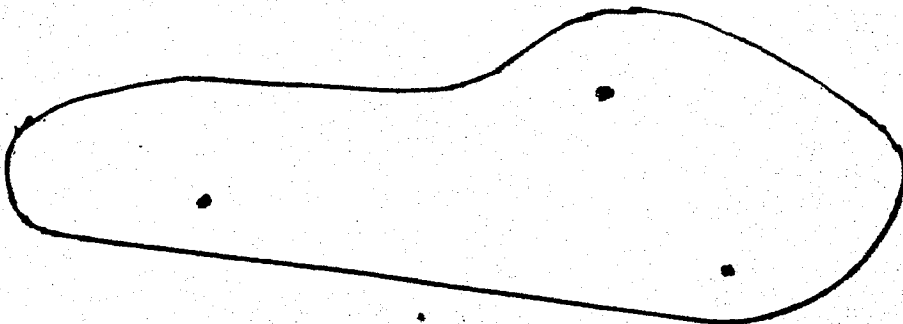
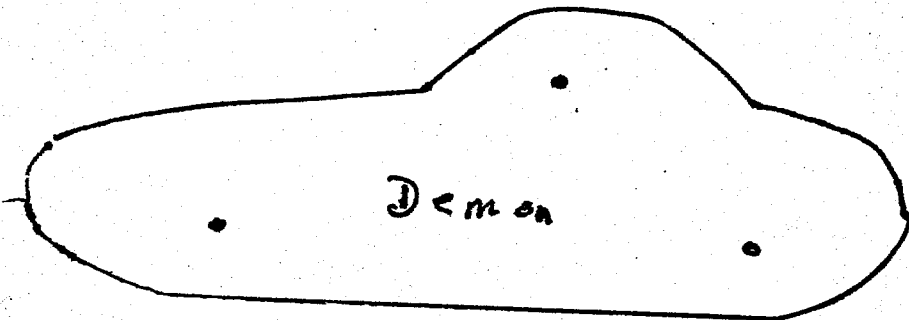
1" wheels (faced)

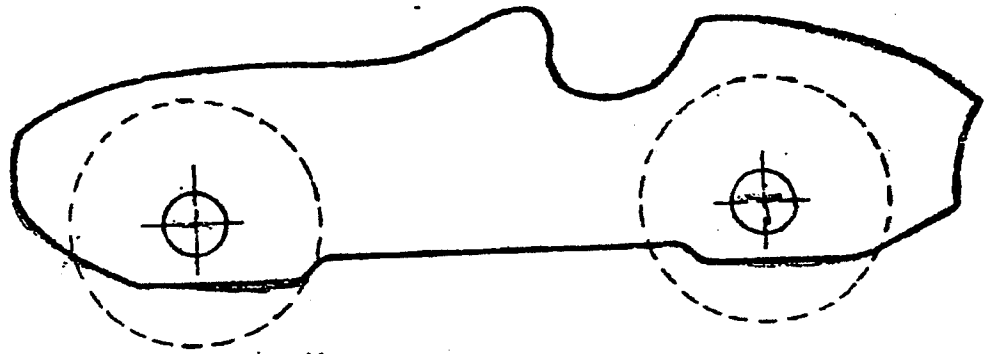
$\frac{3}{16}$ " axles

Axle hole  $\frac{5}{16}$ "

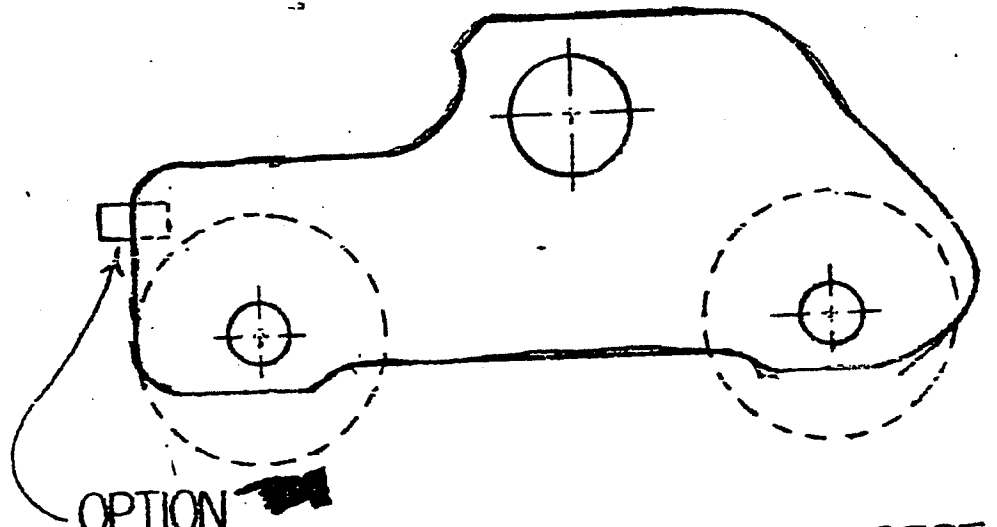
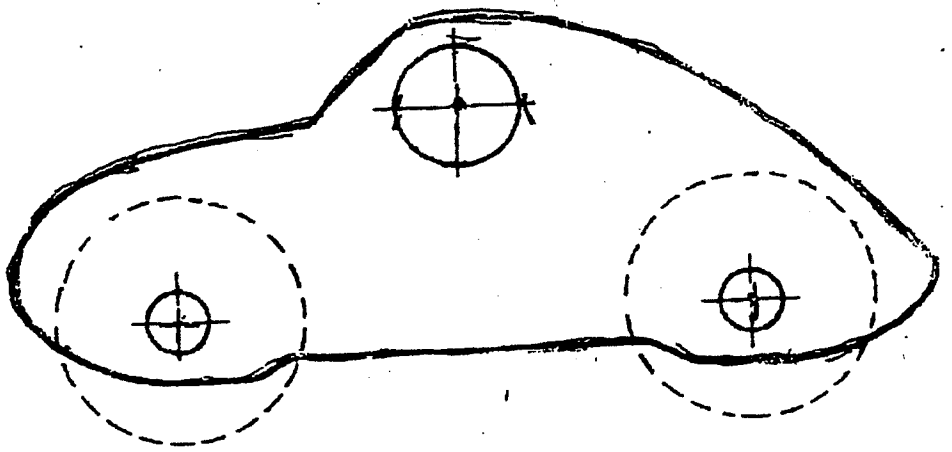
Windows  $\frac{1}{2}$ "

Forstner  $\frac{1}{8}$ " deep

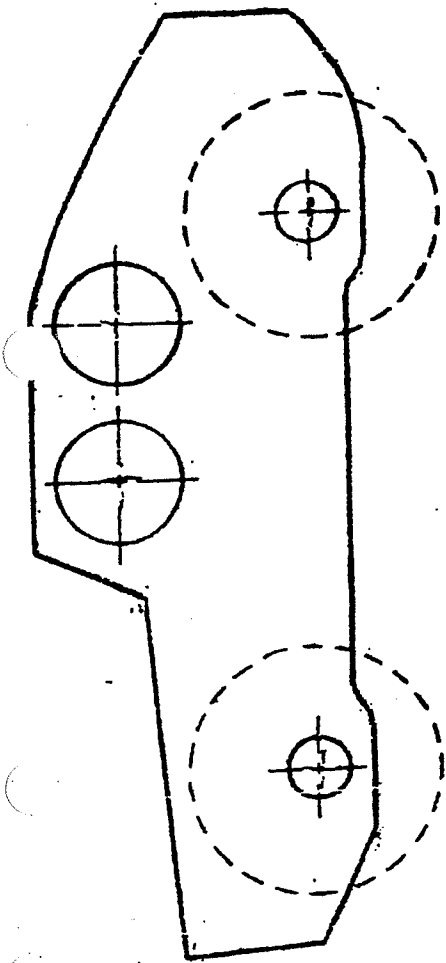


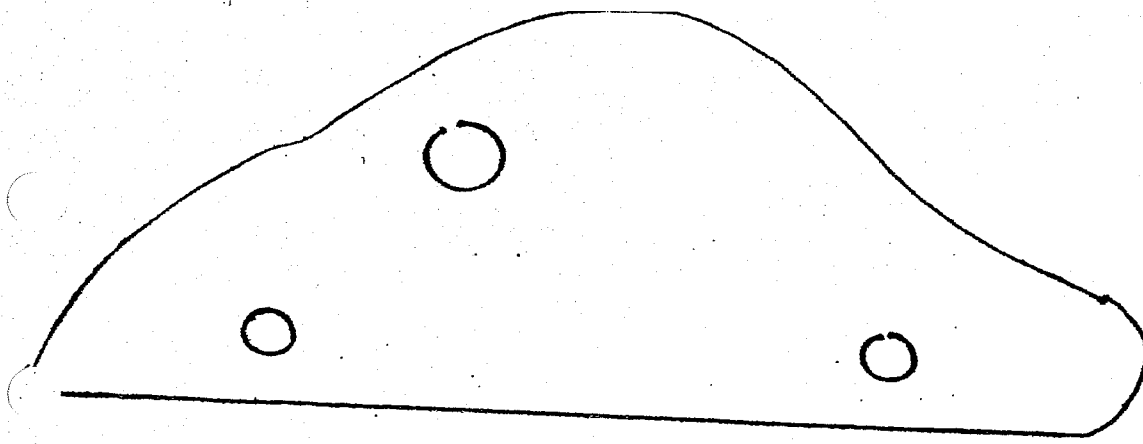


AXLES -  $\frac{1}{4}$ " DIA. x  $2\frac{7}{16}$ "



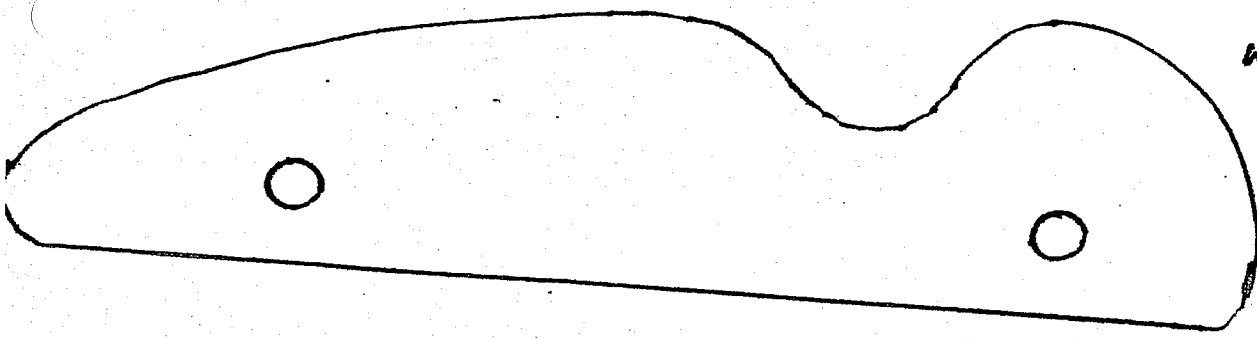
OPTION  
DRILL  $\frac{1}{4}$ " DIA. x  $\frac{1}{4}$ " DEEP HOLES AND INSERT  $\frac{1}{2}$ " LENGTHS OF  $\frac{1}{4}$ " DIA. DOWEL FOR HEADLIGHTS. KEEP LIGHTS CLOSE TO EDGES OF WOOD. ALSO, TRY  $\frac{1}{8}$ " DIA. DOWEL AS TAILLIGHTS.



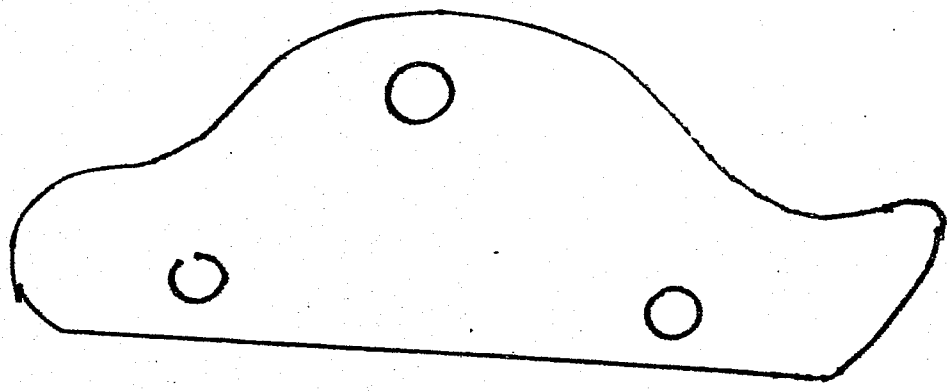


Wood is normally  
 $3/4"$  thick -  
can use thinner

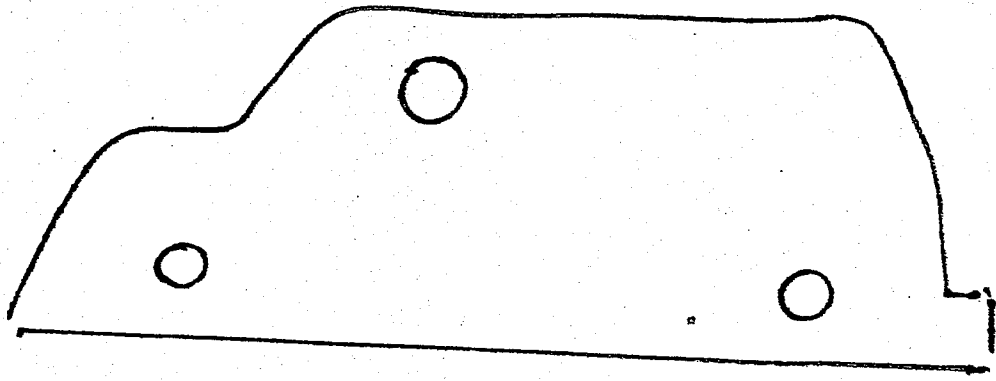
Windows do NOT  
go all the way throo  
for safety reasons



Windows normally  
use  $1/2"$  forstner  
and are  $1/8"$   
deep



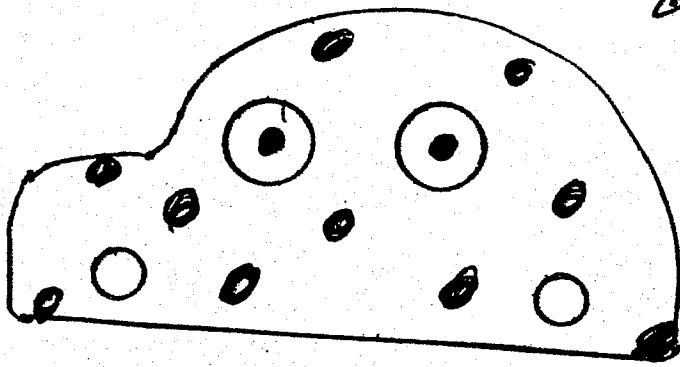
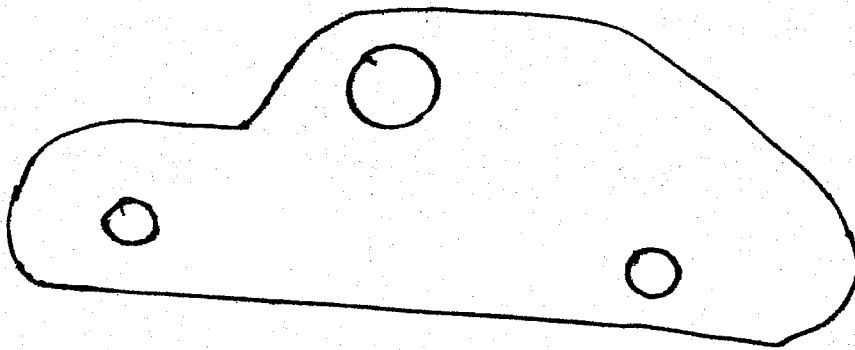
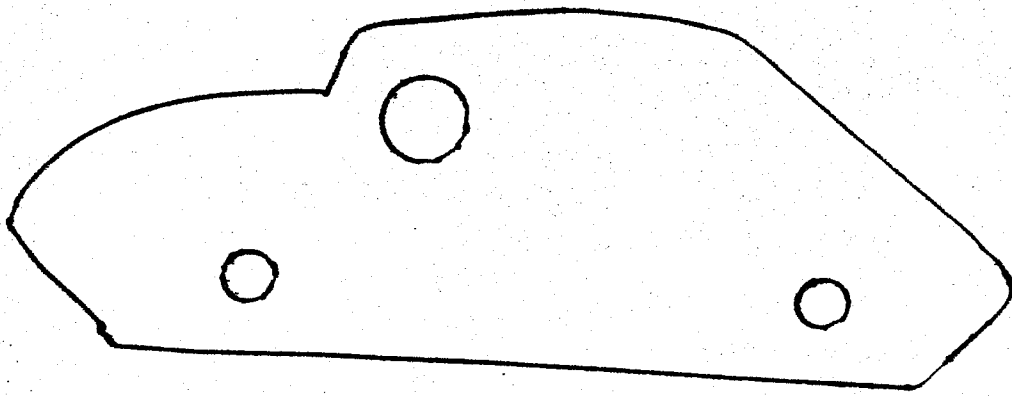
Paints are latex.  
always bright color.  
Windows normally  
white or yellow.  
Toy and wheels are  
contrasting colors



Wheels normally  
 $1 1/4"$  faced wheels  
with  $1/4"$  center

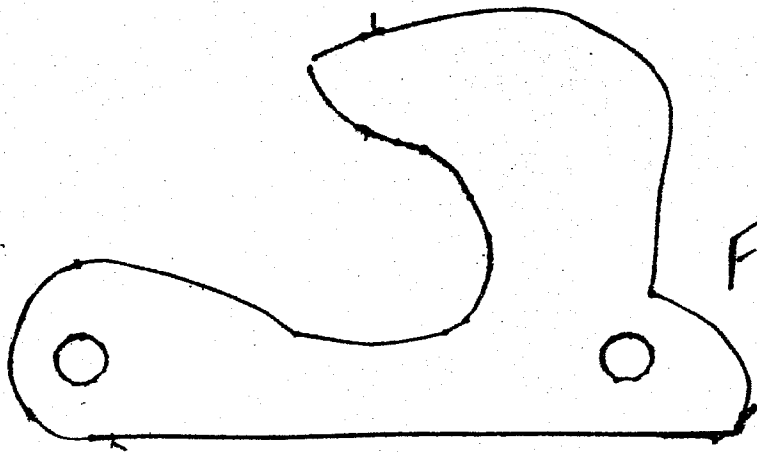
Axles holes - we  
find  $5/16"$  brad  
point works best

We find Titebond (it  
being stained) and  
Titebond II (painted toys)  
works very well

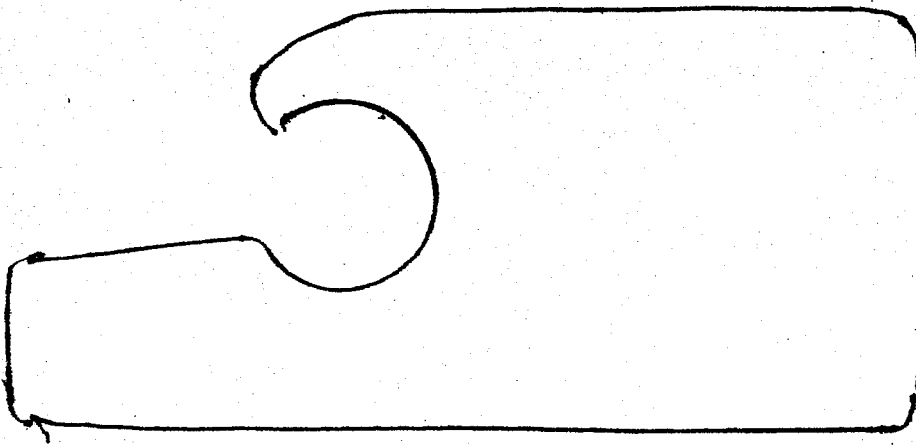


- ← Really cute if:
1. painted bright red
  2. use black 1/4" wheels
  3. paint windows white  
then
  4. put black dot in  
windows (eye balls)
  5. put black dots all  
over

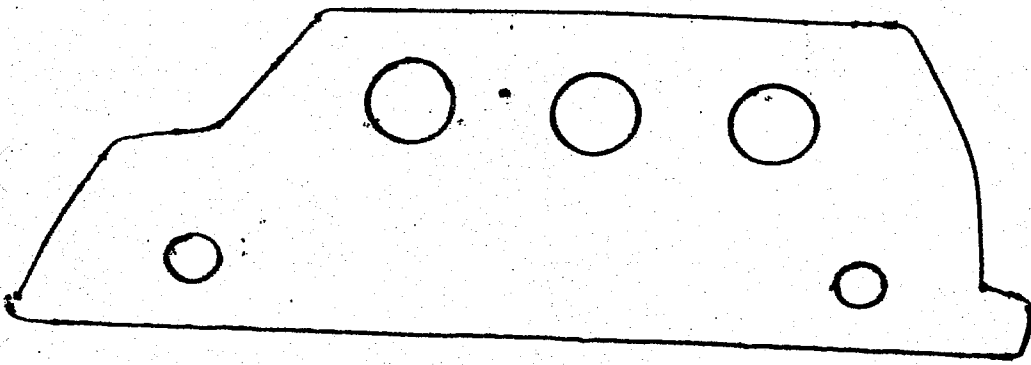
Voila —  
Lady Bug Mobile

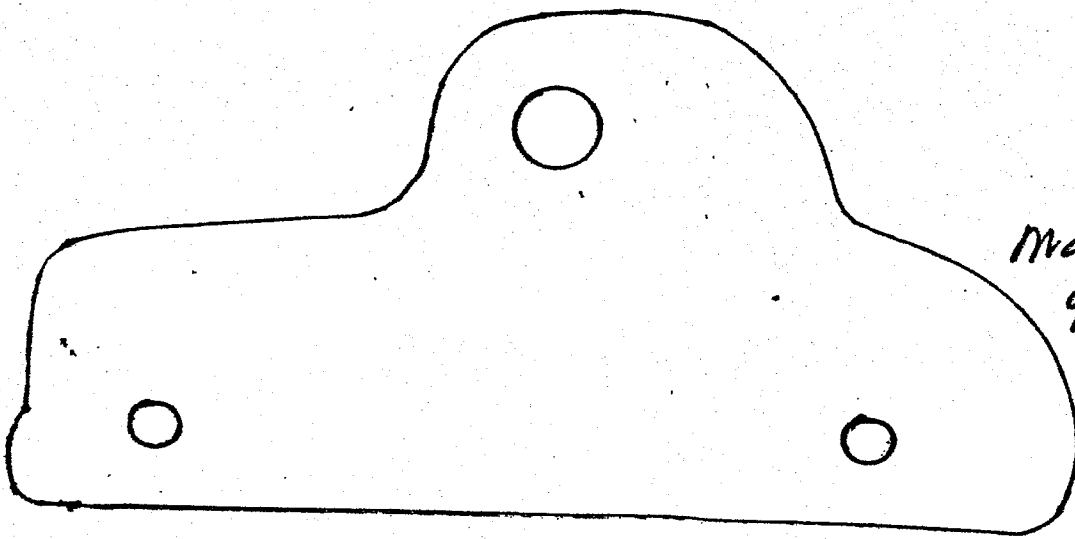


Flinstone Mobile



could be delivery  
van or ambulance  
before cutting out  
toy



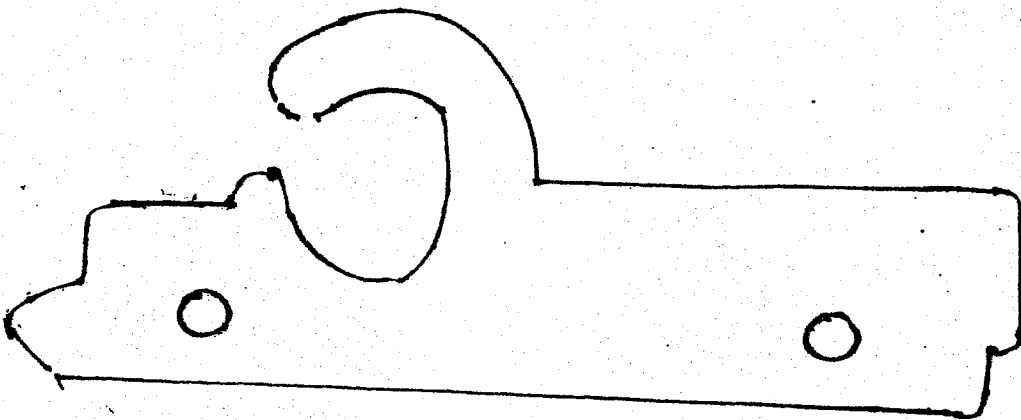
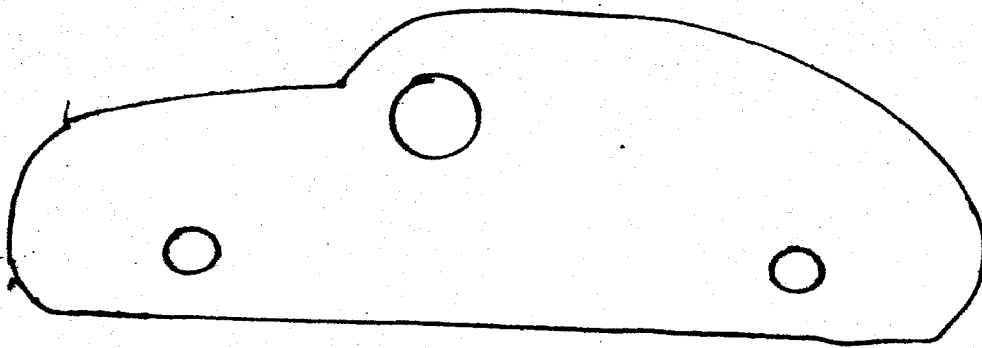


Patterns can be  
made out anything  
you choose —

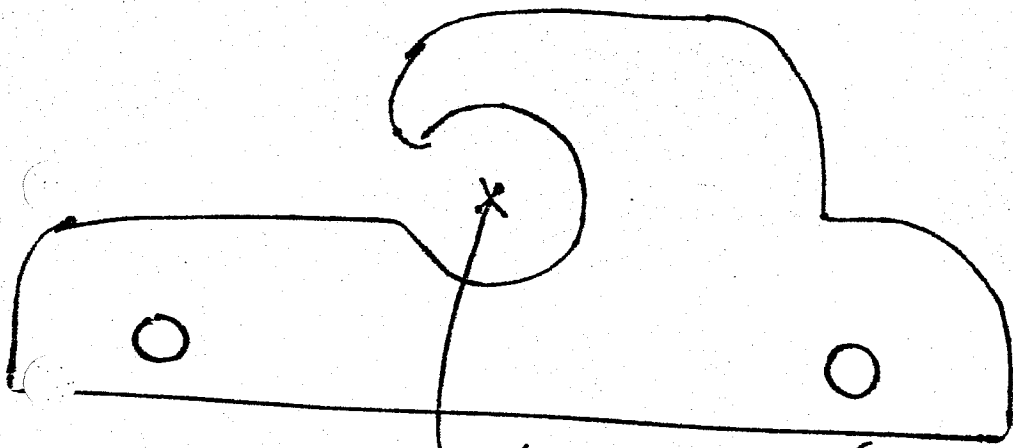
Wood — 1/4" or less

Plastic —

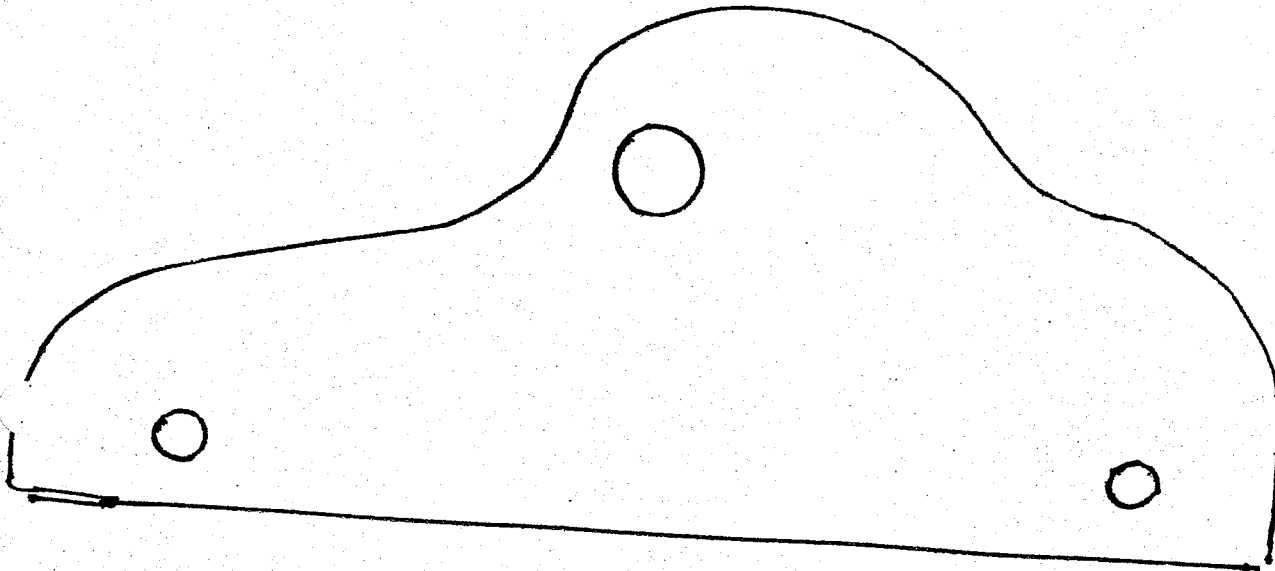
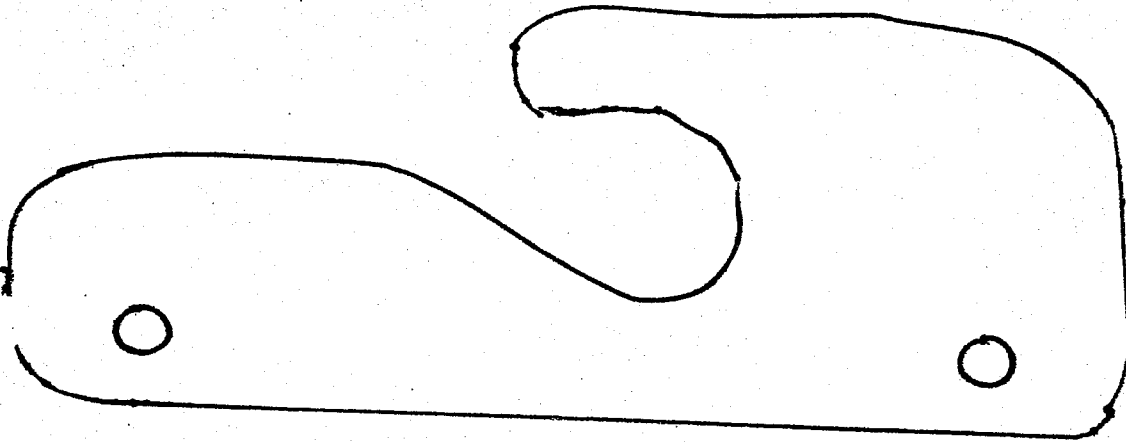
Melamine (sp?)



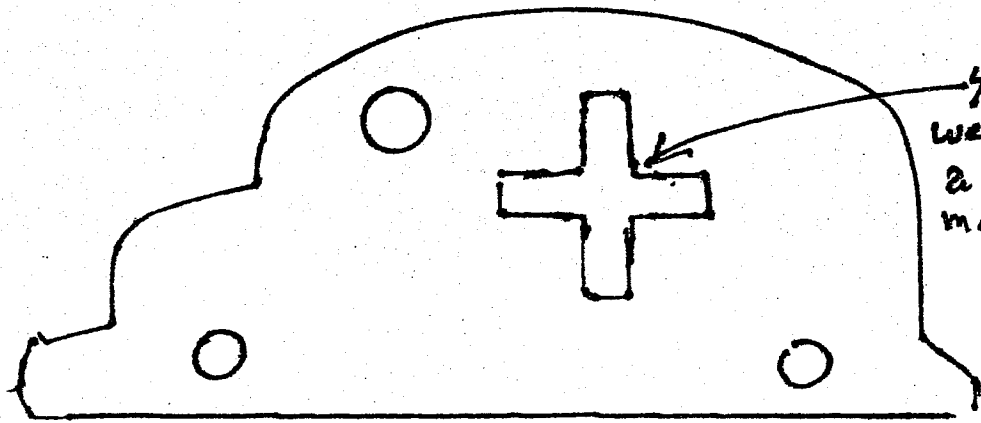
You can put a  
slat bed or box  
on back. If so,  
tape the back to keep  
point of the contact  
edges for good  
adhesiveness



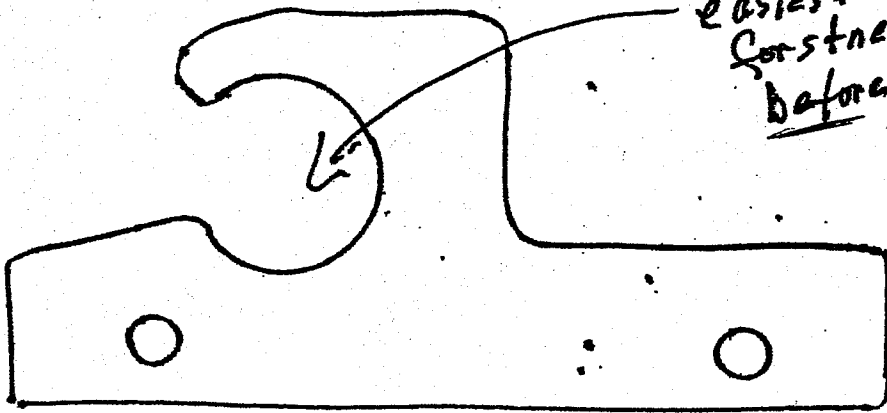
drill out with forstner  
bit before cutting out top



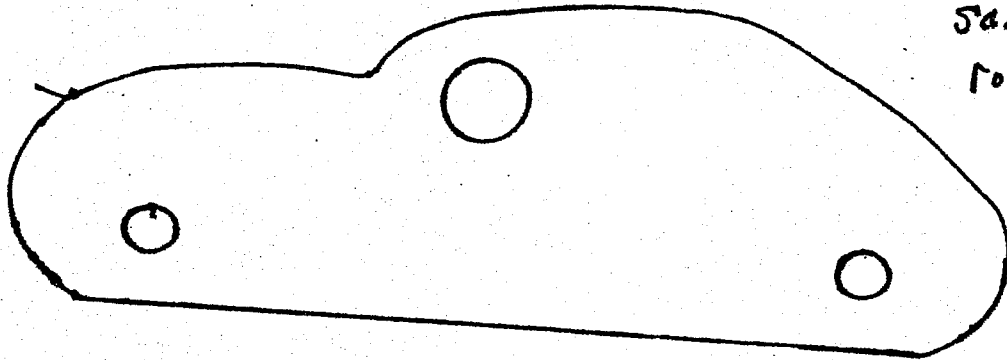




You can print or we can send name of a local business who makes stickers



easiest if you use a Forstner bit to drill out before cutting out the toy



All toys are flat sanded, edge sanded, then edge rounded using a  $\frac{1}{8}$ " round-over bit

