Cannon Cut Sheet and Instructions
Cannon Parts (c)2020 baggetta.com

Cut the cannon from a wood block 1.5” x 1.5” x 8.5” long using the scroll saw compound cutting method. Use the pattern as shown below. Sand the cannon well and round over the edges. You can paint it if you like. Cut the cannon platform from 3/4” wood using the template below. You will need to drill a 1/4” or slightly larger hole across the platform about 2.5” from the front so that the 1/4” dowel can freely be inserted to hold the wheels to the platform. I put small brads through the dowel beside each side of the platform to keep the wheel assembly from sliding back and forth. You could also use tape wrap to do the same. The wheels are glued on to the ends of the axels.

Drill hole through platform to insert 1/4” dowel axle so that it moves freely

Front

Platform for the cannon to rest on

Back

Axel from 1/4” dowel
Cannon Wheels

Cut these wheels from 1/4" thick wood. Use the patterns to cut them on a scroll saw. Drill 1/4" hole in the center of each. The ends of the axels will be glued here.

Cannon Parts
(c)2020 baggetta.com