IMPROVED WHEEL MOUNTING

WHEEL LOCKS
The Tinnerman nuts furnished with kit are a satisfactory locking device in most instances. However, special wheel lock as illustrated may be obtained at your local hobby dealer for a nominal cost.

AXLE BEARING
Included in this Kit is a pair of brass grommets which may be used for better wheel turning. It will be necessary to enlarge axle hole in wood wheels. Use 5/32" drill. Insert grommets as shown.

CAUTION:
Do not fly control line models in the vicinity of electric power lines!

WING TIP WEIGHT
A good means of maintaining tension on the flying lines during landings is to add some weight to the "outside" wing tip as illustrated. This will prevent your model from becoming unmanageable during a landing because of line slack after the engine has stopped running. With the necessary tip weight, your model will stay out tight on the flying lines until it has made contact with the ground or runway.

There are many ways of adding weight but one of the simplest is illustrated here. Obtain two 10 penny nails and then bore holes in the wing tip just large enough so that the nails need to be forced into position. You will only be able to bore the holes about half the length of the nails due to the drill size, but the nails can then be hammered into position making a very snug fit. Important: Be sure and drill straight into the wing tip so that the nails do not come thru either the top or bottom wing surfaces. Coat nails with cement before inserting into holes.