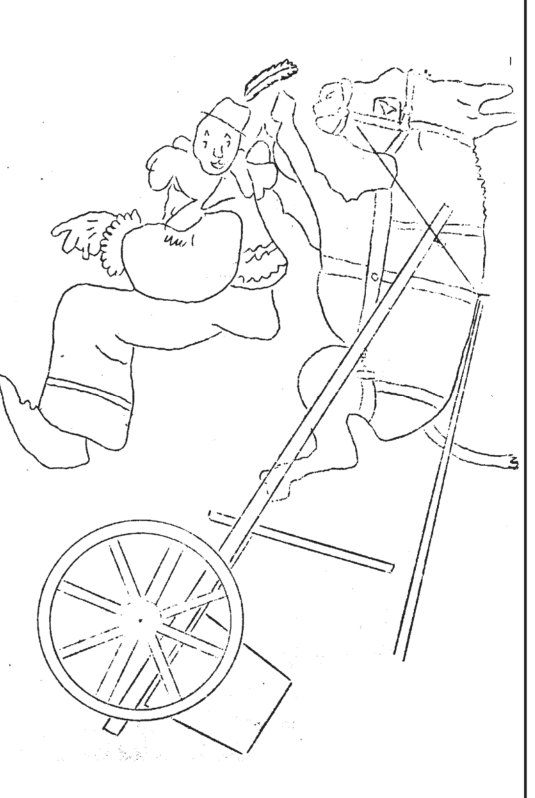
The picture I got was enlarged to equal 1 inch scale. The mule I made in two pieces, right and left sides, smoothed them out to size and then glued together. The tail I made separate and glued on later. One of the ears broke off but I carved another arid fastened it to his head. For anyone attempting this mule it might even be easier to make both ears separate. I painted the mule dark grey mixing flat white and black till I got the right shade, touched up his eyes with white and red and put some red on his mouth. The harness I made from black plastic cut to the right size and fastened it with tiny round headed nails. The cart I painted red with yellow trimmings and painted the wheels yellow with red trimmings.

The clowns body and legs I made in two pieces cut and shaped, then glued together. The feet I made separate and glued on. The arms are made and then assembled. The frill around his neck I made from a two inch circular piece of wood. The head and the hat were all made separately. I painted the clown a flat white with green stripes on his clothes, painted his face with red, the ruffle red, the hat green. I found a small white feather which my wife colored red with crayon and that completed the clown.

This construction was done by CMB member Bob Clarke and taken from out of the past. While this article was made and carved by Bob and describes the carving and construction of the Clown cart, it can also be done by the use of other materials available without actual carving. While the plan is done in one inch scale it can be reduced to your own scale very easily. The clown cart will make a fine addition to your spec or parade.



## **Kicking Mule with Clown & Cart**

DATE: None | SCALE: 3/4" = 1' | SCANNED & REVISED: | Pg 1 of 1

## **Circus Model Builders**

Drawn By Bob Clark DRAWING NUMBER #0157