

Basic Detail Report



V8 Tin can airplane

Primary Maker

Artist not recorded

Medium

Metal (aluminum), wire, ink, plastic

Description

Small tail-dragger bi-plane with large 11 bladed single propeller made from cut and bent V8 cans. Small blue plastic beads used as stops to hold on wheels, propeller.

Dimensions

Overall: 7 1/16 x 6 1/2 x 7 11/16 in. (18 x 16.5 x 19.5 cm)