"MODEL OF THE MONTH" By Berkeley





34" 1' Scale For "½A" Engines
27" Wingspan 33%" Length



Formed Celluloid Bubble Can

Formed Plastic Fuselage Parts





DUCTED-FAN

"1/2 A" Gas Engine Powered

VOUGHT F8U-1 VOUGHT F8U-1 VOUGHT F8U-1



Powered by a Pratt & Whitney J-57-P4 with afterburner, the "Crusader" holds America's speed record of 1,015 mp.h. & has made the fostest transcantipental flight to date. The first corrier aircraft to exceed 1000 m.p.h.

Full size plans with carefully arganized construction proceedure and sketches make this model gasy to build construction is lightweight for maximum ducted fan performance. Formed plastic parts simplify assembly.

Five years experimentation by Berketey, with ducted for type models have helped move this dramatic new desia a reality. Six ounces of static thrust make Sur-of-sign flights possible, Ideal for new "pull-drafter" engines

Landing Gear Option - Not include



Metal Propulsion Fan

\$4.95

For Free-Flight or Stanzel's Monoline

Since 1933—Leader in Creative Model Kils.

BERKELEY MODELS INC.,
WEST HEMPSTEAD, NEW YORK, U.S.A.

if no local dealer is convenient, mail orders will be filled by Berkeley Model Supplies, Dept MA., West