

THE FORCE

WINNER DECEMBER 1977
 DESIGN OF THE MONTH CONTEST
 By LARRY STEIN Milwaukee, WI

The Force incorporates two new ideas in one model rocket. First, it has a new fin design. The fins point upward instead of down. Second, it has an interchangeable payload which allows the rocket to be used not only for racing and sport but also for experiments. These factors make the "good-looking" Force a more versatile rocket.

Build THE FORCE with Estes High Performance Parts and Accessories

PARTS LIST

		Cat. No.
A)	1 Engine Mount (EH-2050)	3150
B)	1 Body Tube (BT-50)	3073
C)	1 Fin Stock (BFS-30L)	32110
D)	2 Launch Lugs	2321
E)	1 Shock Cord	2276
F)	2 Screw Eyes	2283
G)	1 Payload (PS-50A)	3016
H)	1 Weights (NCW-1)	2305
I)	1 Parachute (PK-12)	2264

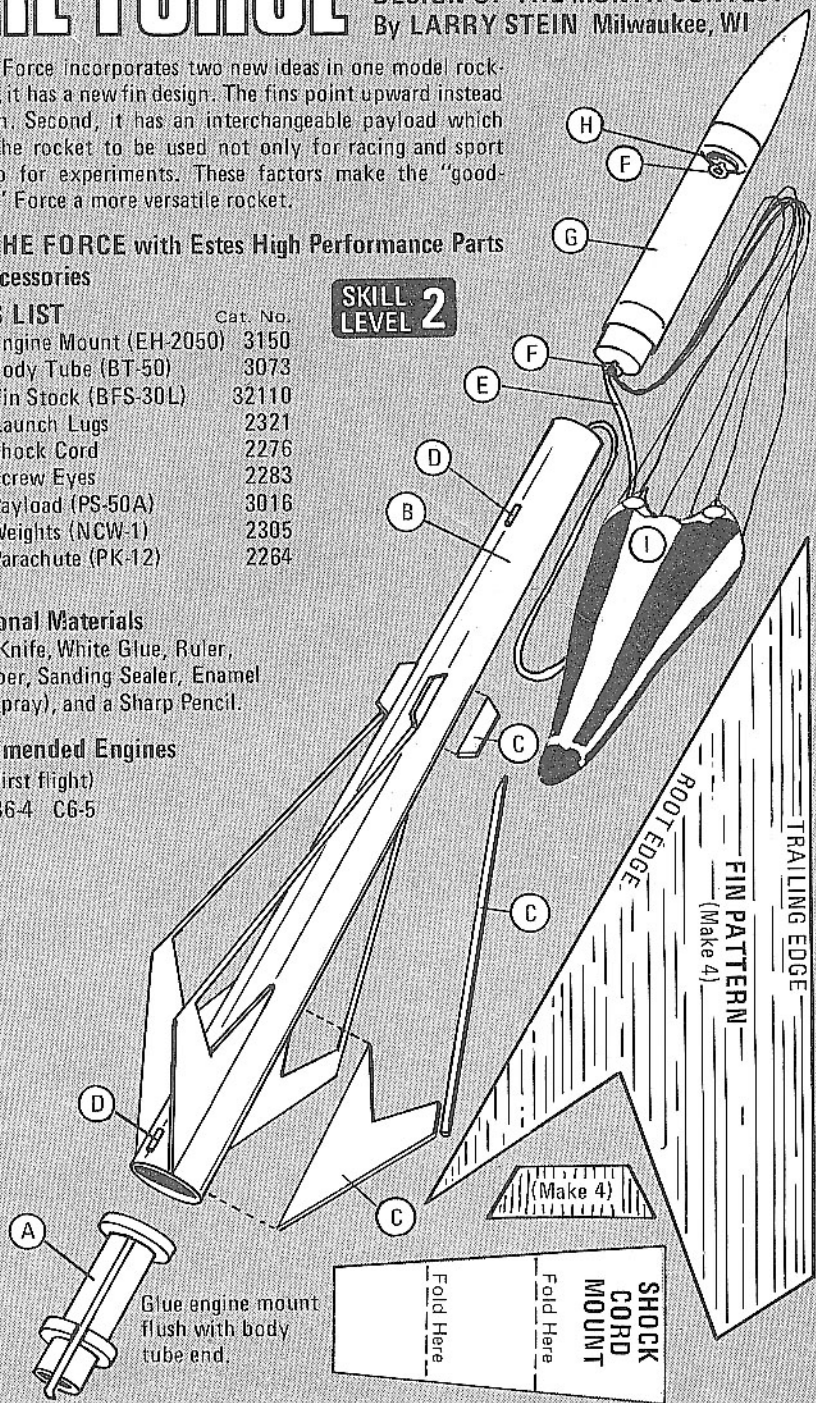
SKILL LEVEL 2

Additional Materials

Hobby Knife, White Glue, Ruler, Sandpaper, Sanding Sealer, Enamel Paint (Spray), and a Sharp Pencil.

Recommended Engines

A8-3 (First flight)
 B4-4 B6-4 C6-5



(Make 4)

(Make 4)

(Make 4)

Fold Here

Fold Here

Glue engine mount
 flush with body
 tube end.