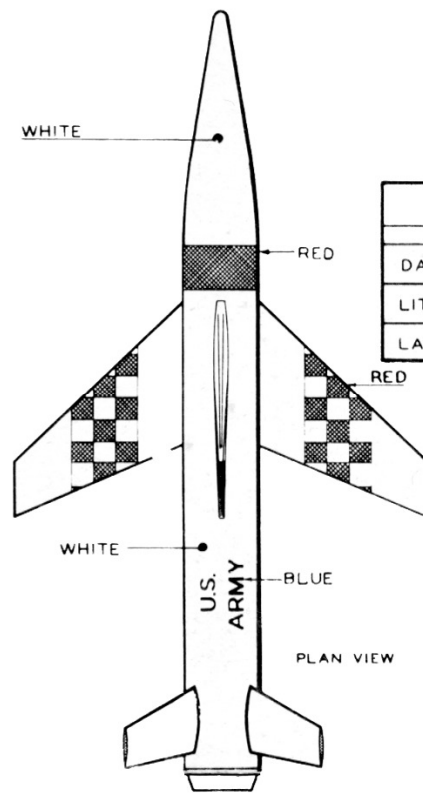
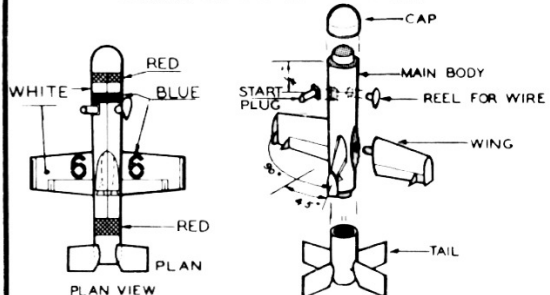


ROCKET POWER



LACROSSE

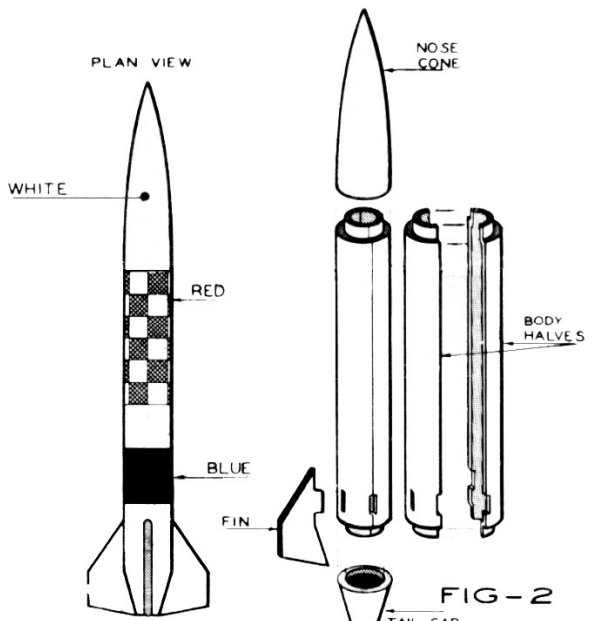


DART

FIG. 1

SPECIFICATIONS							
NAME	RANGE	MISSION	FUEL	GUIDANCE	LENGTH	STATUS	SERVICE
DART	2 MI.	ANTI-TANK	SMOKLESS SOLID FUEL	BY WIRE	5 FT.	IN PRODUCTION	ARMY
LITTLE JOHN	15 MI.	ARTILLERY	SOLID FUEL	UNGUIDED	12 FT.	IN PRODUCTION	ARMY
LA CROSSE	8 MI.	ARTILLERY	SOLID FUEL	COMMAND SYSTEM	18 FT.	IN PRODUCTION	ARMY

INFORMATION AND DATA ON THE DART, LITTLE JOHN AND LACROSSE WAS OBTAINED AT DEPARTMENT OF THE ARMY PENTAGON BUILDING, WASHINGTON D.C.



LITTLE JOHN

FIG. 2

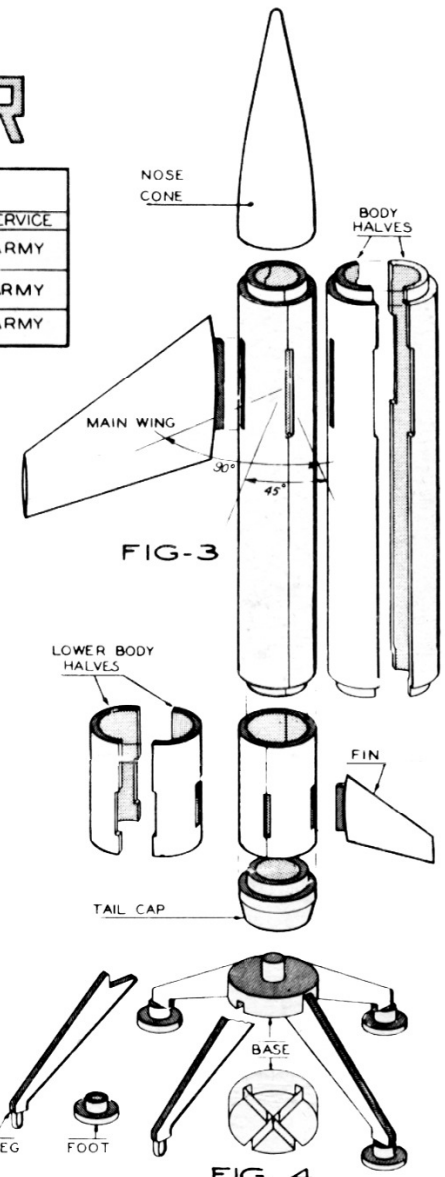


FIG. 3

FIG. 4

LA CROSSE (See Fig. 3)

- Step 1—Glue the two large body halves together.
- Step 2—Glue the two lower body halves together.
- Step 3—Glue nose cone to large body halves.
- Step 4—Glue on tail cap to lower body section.
- Step 5—Glue main wings in their respective slots.
- Step 6—Glue fins in their respective slots.
- Step 7—Glue lower body halves to large body halves being sure fins are at 45° angle in relation to wings.
- Step 8—Apply decals as shown in plan view of La Crosse.

DART (See Fig. 1)

- Step 1—Glue the two wings in main body.
- Step 2—Glue nose cap to main body.
- Step 3—Glue tail piece to bottom of main body being sure fins are at a 45° angle in relation to wings.
- Step 4—Glue reel bubble and starting plug about 1/4" below bottom of nose cap, these also should be at a 45° angle in relation to the wings.
- Step 5—Put on decals as shown in plan view of Dart.

Hawk Model Co.—Chicago, Ill.

PHIL MATES

LITTLE JOHN (See Fig. 2)

- Step 1—Glue two body halves together.
- Step 2—Glue nose cap and tail cap on.
- Step 3—Glue all four fins in place.
- Step 4—Put on decals as shown in plan view of Little John.

BASE (See Fig. 4)

- Step 1—Glue all four legs in place on base.
- Step 2—Glue a foot on each leg.

NOTE—The base with the small peg is for the Dart.