Cockpit Template - 3/16-inch foam board
(Two required)
Note:
Use ballpoint pen to draw solid separation lines. Do not cut!
1/32-inch plywood
Nose Doubler
Location
Fuselage Top -3/16-inch foam board

Fuselage Bottom -3/16-inch foam board

Wing Template -3/16-inch foam board

Note: This is a half template. Mark a center line at 10 inches.
Clevon location
Cut out using clevon template after cutting out whole wing
1/32-inch Nose Doubler

Note: Glue nose doublers in place after motor mount installed. Trim as needed.

1/32-inch plywood Motor Mount
(one required)

Clearance hole for rear of motor
on the foam board sheet. Trace this half then flip it over on the center line and trace the other half.
Russian "RM-1" flat-foam Park Flyer

Wingspan: 20 inches
Length: 25.75 inches

Powered by:
RimFire 250 motor
2S 500 mAh battery

Designed and Drawn by
Larry Kruse
2/2020

AMA Plan No. 1119