



Ready to Fly Model Rocket Operating Instructions

Specifications:

Diameter: .99in Length: 11.73in Nosecone: Polyethelene Fins: Laser-cut Tube Fins Weight: 1 oz Recovery: 24in Streamer

Performance Up to 1,000 feet on a C6-5 Up to 500 feet on a B6-4 Up to 250 feet on a A6-4

Recommended Rocket Motors: A6-4,A8-3,A8-5,B4-4,B6-4,B6-6,C6-5

Flying Your Rocket

Flight checklist:

Model Rocket

Launch Pad & Controller w/Batteries

□Recovery Wadding

Model Rocket Motors and Igniters

Recommended Motors for the Turbo rocket are B4-4, B6-4, C6-3 & C6-5

Step 3 – Install model rocket motor igniter according manufacturers recommended procedure.

Step 4 – Insert the rocket motor with the nozzle/igniter end facing the rear of the rocket. If the rocket motor is loose, add masking tape to the outside of the rocket motor until the motor inserts with enough friction to retain the motor during flight. It should not eject during recovery ejection.

