An excellent 1/3 scale model of NASA’s single stage sounding rocket, standing 71” tall. This is a very stable design with lots of payload space. Features include a huge 21” payload section!

Features Include:
- Pre-slotted Quantum Tube airframe
- G-10 fiberglass fins
- 21” Payload section
- 38mm motor mount for G through J motors (29mm motors will require optional adapter ADPTR-38/29)
- Piston ejection system
- Multi-panel nylon parachute
- Explicit instructions

Dia.: 3.0” Height: 71” Weight: 55 oz. MMT: 38mm Chute size: 48” Launch lug: 3/8”

Recommended motors and predicted altitude chart

Shaded cell means this motor/rocket combination requires absolutely top-notch construction to fly successfully.
Other motors can also be used but some may require modifications to the kit.
Always refer to the Motor Recommendations Chart at www.publicmissiles.com for the latest information.

15.02