



## Long and Sleek Tube Fin Rocket!

## **Specifications:**

Diameter: .99 in Length: 20.73in

Nosecone: Polyethylene Fins: Laser-Cut Tube Fins

Weight: 1.6 oz Recovery: Parachute

## **Flying Your Rocket**

## Flight checklist:

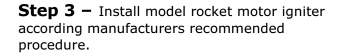
- ☐ Model Rocket
- ☐ Launch Pad & Controller w/Batteries
- ☐ Recovery Wadding
- ☐ Model Rocket Motors and Igniters

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

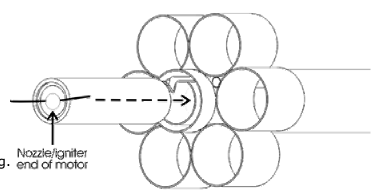
**Step 1** – Insert 2 crumpled recovery wadding sheets into the body tube and the folded shock cord after the recovery wadding.

**Step 2** – Fold the parachute and roll up on shroud lines small enough to fit into the rocket body tube and insert into the rocket body tube, then insert the nose cone to complete the recovery assembly.

-Align both launch lugs



**Step 4** – Insert the rocket motor with the nozzle/igniter end facing the rear of the rocket. It will clip in place.



IMPORTANT: FOLLOW THE N.A.R.
SAFETY CODE REGARDING
LAUNCHING AND THE USE OF MODEL
ROCKET MOTORS



Performance: Up to 1,000 feet on a C6-Up to 500 feet on a B6-4

Recommended Rocket Motors: B4-4, B6-4, C6-3 & C6-5