

# MODEL ROCKETS.US

## NEXUS

NEXUS CONNECTS YOU TO THE FUTURE!  
(Streamer Version)

### Patent Pending Glueless Model Rocket Assembly System

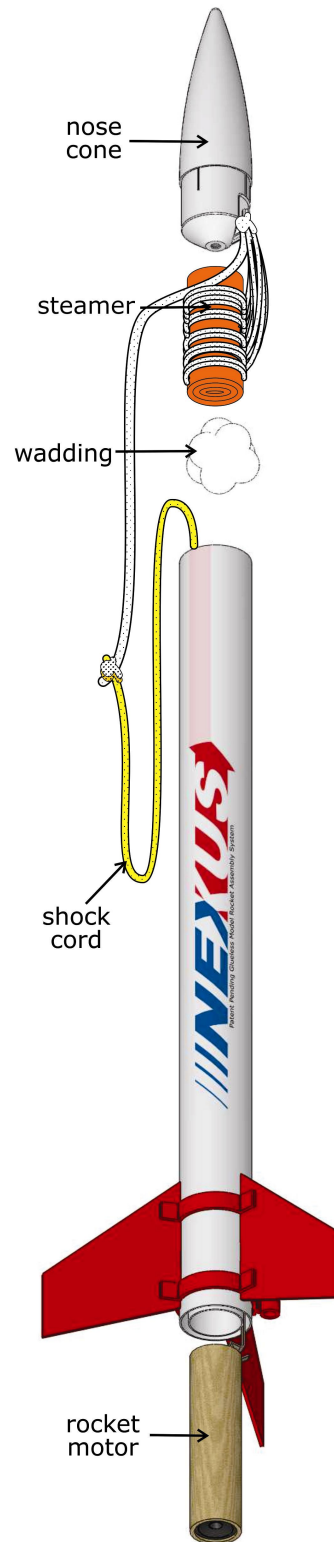


#### Recommended Rocket Motors:

A8-3 250ft  
B6-4 500ft  
C6-5 1000ft

#### Specs:

Length: 14.75in  
Diameter: .99in  
Weight 1.3oz  
Plastic Nose Cone  
12in Parachute  
Plastic Fins



**Step 1** - Insert 1 or 2 sheets of crumpled recovery wadding in the body tube.

**Step 2** - Fold and roll up parachute with the shroud lines around the parachute and insert into body tube.

**Step 3** - Insert shock cords into the body tube and insert nose cone to close.

**Step 4** - Insert a model rocket motor into the motor until the motor hook snaps in place.

**Step 5** - Insert an igniter in the model rocket motor per manufacturers instructions.

**Step 6** - Place on the launch pad by inserting the launch rod thru the launch lugs on the fin.

**Step 7** - Clip igniter clips to igniter per model rocket motor and or launch controller manufacturers instructions.

**NEXUS CONNECTS  
YOU TO THE FUTURE!**

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