

# Apogee Competition Products Update!

## **B'Liner Eggloft Duration-Altitude Kit**

(Cat. No. MCK-12): Length: 16.5 in.; Dia: 1.88 in.; Wgt: 19.5 gms; **PRICE: \$16.95 ea.**

Recommended motor: Medalist B7-4M (**A 13mm B motor!!**). Features include: A unique conical airframe (lots of parachute room); pre-cut Waferglass fins, Kevlar shock line, silver Mylar parachute, and precision molded Eggcone.

## **Over-EZ Eggloft Duration-Altitude Kit**

(Cat. No. MCK-13): Length: 16.5 in.; Dia: 1.88 in.; Wgt: 27.5 gms; **PRICE: \$16.95 ea.**

Recommended motor: Single egg flights should be made with either the Estes D12-7 or E15-8 black powder motors or the Aerotech (soon to be Apogee) E6-8 composite motor. Dual-egg flights should be made with either the Aerotech E15-7w composite motor or the Estes E15-6 black powder motor.

Features include: A unique conical airframe that provides lots of parachute room; pre-cut Waferglass fins, Kevlar shock line, silver Mylar parachute, and precision blow-molded Eggcone.

## **Maxima 1/2A-A Boosted Glider Kit**

(Cat. No. MCK14: 11 7/8" wingspan; Glider Wgt: 12 gms; **PRICE: \$13.00 ea.**

Recommended motors: 13mm black powder mini-motors 1/2A3-2T, A3-2T and A3-4T.

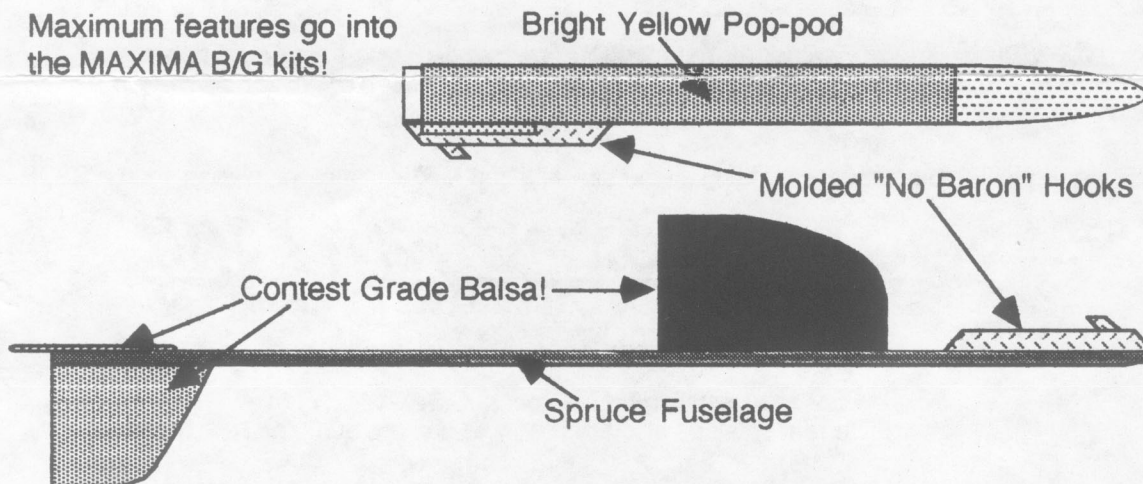
The Maxima 1/2A-A B/G glider kit features pre-cut contest grade balsa and spruce fuselage (the wing blank is partially profiled!); a pair of molded "No Baron" hooks are included which eliminate the traditional (yet temperamental) "X" piece construction method and insure that a Maxima will never fail to separate from its pop-pod; bright yellow pop-pod tube, Kevlar shock line, ultra-light balsa nose cone and detailed instructions.

## **Maxima B Boosted Glider Kit**

(Cat. No. MCK15: 14" wingspan; Glider Wgt: 15 gms; **PRICE: \$15.00 ea.**

Recommended motors: 18mm 1/2A6-2, A8-3 and B4-4 black powder motors.

The Maxima B B/G features pre-cut contest grade balsa and spruce fuselage (the wing blank is partially profiled!); a pair of molded "No Baron" hooks are included which eliminate the traditional (yet temperamental) "X" piece construction method and insure that a Maxima will never fail to separate from its pop-pod; bright yellow pop-pod tube, Kevlar shock line, ultra-light balsa nose cone and detailed instructions.



**A winning package!**

## Competition Product Update Continued...

### Medalist Motors:

Apogee has **six** different competition motors available; two are **Black Powder** and four are **Composite**. All motors are in stock and ready for shipment!

The 13mm **MEDALIST 1/4A3** is a Black Powder motor available in a **4** second delay only. This motor is 45mm long and weighs only 6 grams! **MEDALIST 1/4A3-4's** are NAR Contest Certified, however, they are **not certified for sale in the state of California**. A package of four 1/4A3-4's sells for **\$3.95** and includes ignitors.

The 13mm **MEDALIST A3** is a Black Powder motor available in **2** and **6** second delays. These motors are 45mm long and weigh only 6 grams! **MEDALIST A3's** are NAR Contest Certified, however, they are **not certified for sale in the state of California**. A package of four A3's sells for **\$3.95** (regardless of delay) and includes ignitors.

The 13mm **MEDALIST B7** is a composite motor available in **4, 6, 8,** and **10** second delays. A B7 measures 51mm in length and weighs **only** 9 grams! **MEDALIST B7's** are NAR Contest Certified **and certified for sale in the state of California**. B7's sell for **\$5.95** each (regardless of delay) and include a Copperhead ignitor and ignitor holder.

The 18mm **MEDALIST C4** is a composite motor available in **3, 5** and **7** second delays. A C4 measures 51mm and weighs **only** 17.5 grams! **MEDALIST C4s** are NAR Contest Certified however, they are **not yet certified for sale in the state of California**. C4s sell for **\$6.50** each (regardless of delay) and include a Copperhead ignitor and ignitor holder.

The 18mm **MEDALIST C10** is a composite motor available in **4, 7,** and **10** second delays. A C10 measures 51mm and weighs **only** 17.5 grams! **MEDALIST C10's** are NAR Contest Certified **and certified for sale in the state of California**. C10's sell for **\$6.50** each (regardless of delay) and include a Copperhead ignitor and ignitor holder.

The 18mm **MEDALIST D3** is a composite motor available in **3, 5,** and **7** second delays. A D3 measures 77mm and weighs **only** 27grams! **MEDALIST D3's** are NAR Contest Certified, however, they are **not yet certified for sale in the state of California**. D3's sell for **\$8.50** each (regardless of delay) and include a Copperhead ignitor and ignitor holder.

The current Aerotech E6 and F10 motors will also soon be exclusive additions to the Apogee line of Medalist competition motors.

**(Please include an additional \$2.00 S&H when ordering any Medalist motors.  
All motors are shipped USPS Parcel Post. Allow 8-10 days for delivery .)**

For a product update sheet regarding all the new kits and Medalist motors, please send a SASE to:

## **APOGEE COMPONENTS, INC.**

**19828 NORTH 43RD DR., GLENDALE, AZ 85308  
(602)-780-2946.**

...or send email to Ed LaCroix at CIS# 71441,1111  
Current catalogs also are available and are \$2.00 ea.

**\*\*\* PERFORMANCE DEFINED \*\*\***