

PML News Volume 58 — 4/14/03

Hello everyone! Welcome to spring! Man, it's been a long, cold, fairly nasty winter here in Michigan, but today's the kind of day that reminds you that it's rocket-flying time again! 70 degrees, sunshine, and a nice, sweet-smelling breeze...the only thing that smells better on the breeze than springtime is AP or BP motor fumes! <g>

We've been working during this long winter on a number of new things we'll be bringing forward to you over the coming months, and the first two are below...a "factory-ready" AMRAAM-4 with CPR and a new PML Composites line of products! As noted on the new Composites Page in the webstore, "Check back to this page often as we will be adding many new items. In the very near future we will be releasing a line of carbon fiber components including airframes, nosecones, and other items."

AMRAAM-4 Now with CPR3000 "From The Factory"

The AMRAAM-4 kit has always been a customer favorite for conversion to CPR, so now we've made it even easier for you to do so. The AMRAAM-4 is now available with CPR3000 designed in "from the factory", with all the special airframe cuts, extra CPR components, and CPR-specific instructions rolled right in.

We've added the AM-4 with CPR to our Motor Recommendations Chart and KitSpecs Charts on our Specs Page of the site. You'll also find the RockSim file for it on the RockSim Data page; it's embedded in the PMLKITS.ZIP file under the RockSim 4.0 heading.

It's never been easier to have an AM-4 with CPR! See the CPR Based Kits page in the webstore for more details and to order.

New PML Composite Materials, Airframes and Components!

PML is proud to offer the advanced rocketry consumer a full line of super-high-strength Composite rocketry materials, airframes and components. You'll hear and see more in the coming weeks as we continue to release Composite items, but today we're introducing the first in the PML Composites line, fiberglass cloth.

PML has offered `glass-wrapped phenolic tubes (FGPTs, on the Airframes Page) for many years. These are used for Level 3 and Mach+ flights. Many people have indicated that they would rather wrap their own tubes using the same fiberglass fabrics we use. Now you can! PML is proud to introduce our customers to a variety of fiberglass fabrics for just about every purpose. With these fabrics you can wrap your own tubes, make nosecones, molds and many other structural items. The fabrics are compatible with most if not all hobby and industrial epoxies and adhesives.

See the *Composites* page in our webstore for more information and some detailed close-up images of the cloth. Check back to this page often as we will be adding many new items. In the very near future we will be releasing a line of carbon fiber components including airframes, nosecones, and other items.