

Hi everybody. Boy, seems like it's been a long time since I've sent out a PML News, but it's only really been a couple months. Long enough! Here goes for today's announcements; there's a lot here!

New Kit – Bullpuppy 2.1

PML is proud to announce the Bullpuppy 2.1! The original 3.0" diameter Bullpuppy and the 6.0" Bulldog, based on the US Air Force Bullpup missile, have always been big favorites with PML customers. Now there's another to add to the list, the Bullpuppy 2.1! The Bullpuppy 2.1 is a 29mm motor mount version of this great favorite, and has a 2.1" diameter Quantum Tubing airframe. Pre-slotted boattail, G10 fins, heavy-duty plastic nosecone, multi-panel nylon parachute, and all the other fine features you've come to expect from PML are of course included for the \$52.95 retail price. She'll fly beautifully on a wide range of 29mm motors, from around 750' on an F37W to a whopping 4900' on an H180! This is a great little rocket...get one today at www.publicmissiles.com or at your favorite PML dealer!

More Data Sheets On Website

We've found the PML Data Sheets we put on the website for some of our kits late last year have been very popular. We've updated the website so most of our kits now have a Data Sheet with them. These sheets show a photo of the kit, list their features and specs, and have a mini Motor Recommendations Chart on them, all on a single "printer-friendly" page. (Of course we recommend you always look at the full Motor Recommendations Chart on the Specs Page of the website for the latest information). These Data Sheets can be handy to have around, so go take a look!

New Mini-FAQ's (and updated Main FAQ)

We've now separated out our main FAQ document into "mini-FAQ's" that are available on many of the pages of the website. We've gathered pertinent information about, for example, Nosecones, from our main FAQ and put them into one Nosecone FAQ on the Nosecones page of the website. Many of the pages of the website now have their own page-content-specific FAQ right there on the page itself! Of course, the main all-inclusive FAQ will be available on the FAQ Page as it always has been. The main FAQ also includes lots of good information that doesn't really "fit" any particular website page (Painting Tips is a good example), so don't ignore the main FAQ!

New RockSim Files

With the release of the Bullpuppy 2.1, we've of course updated the PMLRKTS.ZIP file on the RockSim page of the site to include that kit as well. You can either download the whole ZIP file or just "Open" it from the site and extract just the new files you want. We'd recommend you download the whole file, as occasionally we make minor tweaks to other RockSim files and update the zip, so you'll be sure to have the latest if you download the whole thing.

We've also put RockSim files for the Nimbus on 38mm motors in the PMLRKTS.ZIP file as well. Many people seem to like flying the Nimbus on 38mm motors, so we ran some sims like that for you.

New Motor Recommendations and Kit Specs Charts

With the afore-mentioned release of the new Bullpuppy 2.1, and the sims of the Nimbus on 38mm motors, we've updated the Motor Recommendations Chart on the Specs Page of the site to show you that information. Make sure to download a fresh copy to keep your rangebox current. We've also updated the KitSpecs chart with the Bullpuppy 2.1.

A Little "Housekeeping" On Your End

We've announced this to all of you before, but just as a reminder we have some new information for you to update your address books and etc. as shown below.

New Address & Phone Numbers

Public Missiles, Ltd.
25140 Terra Industrial Drive
Chesterfield Township, MI 48051
(586) 421-1422: 9-5pm EST, Mon-Fri
(888) PUBLIC-M: ORDERS ONLY
(586) 421-1419: FAX, 24/7

New Online Support Email Address

ADWaddell@publicmissiles.com

That's it for today! Thanks again as always for your great support of PML, and Think Spring! Let's get some good flyin' weather again!

Andrew D. Waddell
PML Online Support Rep
NAR L2 52875
Email: ADWaddell@publicmissiles.com
PML: www.publicmissiles.com