



Trevor Boundy <trevor@boundy39.com>

FW: 5 Rocketeer A - Assembly of the Fuselage's Primary Structure (Part 4)

1 message

Tandy Walker <rdb435021@icloud.com>
To: Trevor Boundy <trevor@boundy39.com>

Thu, Mar 21, 2014

From: Tandy Walker [mailto:aerotan1503@outlook.com]
Sent: Sunday, November 09, 2014 3:24 PM
To: aerotan1503@outlook.com
Subject: 5 Rocketeer A - Assembly of the Fuselage's Primary Structure (Part 4)

Web Site: [Tandy's Model Aircraft](#)*Rocketeer A**November 9, 2014*

Friday I called Kirk Massey to order another one of the AXI 2217/12 Outrunner motor. With a 10 X 5e APC prop, it will require a 30 amp speed control. He has a 30 amp speed control, but has been having problems with the new company that is now selling the AXI motors. In fact, Kirk said he doubted if he could get the AXI motor at all, so he suggested an E-Flite Outrunner motor. I told him I would like to consult with Jay Burkhart first to see if Jay knew where I could get the AXI motor.

As you can see below, the next step will be assemble the firewall with the primary structure and lower longeron assembly with vertical 1/8" X 3/16" members shown in red. However, the project will be halted at this point until a decision is made on the motor because certain cutouts and motor mounting provisions have to be made in the firewall before construction can continue.....Tandy

