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FW: 78 Scaled Up 1/2A Fubar 600 - Revision to ESC Wiring Harness

1 message

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

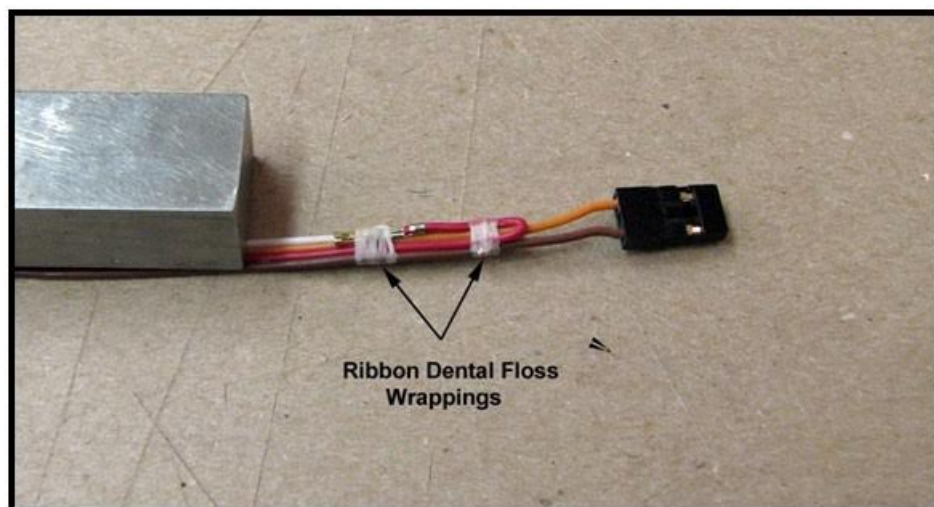
Sat, Apr 20, 2019 at 4:58 AM

From: Tandy Walker [mailto:aerotan1503@outlook.com]
Sent: Sunday, July 17, 2016 1:45 PM
Subject: 78 Scaled Up 1/2A Fubar 600 - Revision to ESC Wiring Harness

Scaled Up 1/2A Fubar 600

July 17, 2016

In yesterday's Report No. 77, it was pointed out in the picture below that the RED wire is positioned on top of the wiring harness and the WHITE wire is positioned on bottom of the wiring harness to keep them isolated from each other.



Reader feedback has always been most helpful on a number of my projects. Yesterday a modeler sent me an e-mail that he always puts a heat shrink covering over the exposed metal inserts to prevent the possibility of them getting shorted out. He was absolutely right of course, which I should have done yesterday. So this afternoon I cut the dental floss wrapping loose, insulated the RED and WHITE wire metal inserts with blue heat shrink tubing and rewrapped them with both on the same side of the wiring harness as shown below.....

Tandy

