Use Channel Assignment to Specify Receiver Output Ports by Andy

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DX9 V1.05, Acro, Wing Type: 2 Aileron, 1 Flap

In Channel Assign I am unable to select GEAR:gear. There is no gear option. I want gear on gear and Flap on Aux1 and Left Aileron (LAL) on Aux2

No, that's the way the system works. It tries to select as few channels as possible (ie, cut receiver costs as much as possible for folks).

What you need to do is go into the Channel Assign menu and use the Receiver Port Assign screen to move things where you want them.

If I wanted it like that, I would set the input for Aux2 to be the desired gear switch, then map:

GEAR: Aux2 AUX2: Left Aileron AUX1: Flap.

Andy

I see others frustration in the gear assignment. We keep seeing a workaround but it doesn't really address why the software can't be configured for this.

I still fly a 9303 among other transmitters including the DX9. Gear has always been on channel 5 (the fifth port on the RX if you like). In order to switch transmitters, I have to go into the model and switch plugs. This can be inconvenient. I have extensions or Y's on the Bind port so I can easily change transmitters but the lack of ability to use the 5th port for gear with a DX9 if using flaps really throws a monkey in the works...

Scott Todd

See what Andy said above. It can be configured to fit and work in a presetup model without having to swap where things are plugged in based on a different radio. Channel Assign. Just move the outputs to the Rx port positions they need to be. Then you can switch between radios without having to swap any servo leads on the Rx.

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