

Back Mixing Explained

Mix to THR > LAL at the percent you want.

The manual (pg 29) explains "Back Mixing" - this is a capability which takes a single input and mixes it to two (or more) paired outputs.

When you mix to the right side, you get more of the primary control applied to both surfaces. For instance if you mix to the right aileron, you will get more aileron deflection.

When you mix to the left side, you get the controls to move together in the opposite manner. For instance, if you mix to the left aileron, you get flap-like deflection, which in your case is the elevator, instead of the aileron action you would get when mixing to the right aileron.

Back Mixing saves you mixes in complicated models, and also gives you a single point to make adjustments rather than having to remember to do it for each surface.

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