

## Throttle Curve Assigned to Flight Modes by Andy

### Question from Mike:

I'm trying to assign my throttle curves to my Flight Modes. Seems simple enough but, I can't get the curves to follow my Flight Modes.

I have two curves set up. 0 & 1. I'd like to assign curve 0 to Flight Mode "Normal" and "High rate" and assign curve 1 to "3d Mode".

I have the curves established in "Throttle Curve". I have the switch set to Flight Mode in "Throttle Curve".

Can't for the life of me figure out how to assign the curve to the specific flight mode. Assuming it has something to do with highlighting the flight mode #, but nothing I do works. I can change the curve # but, it stays consistent across the flight modes.

You can't see the throttle curve change when moving the Flight Mode switch in "Throttle Curve", but you can see the changes reflected when watching the servo monitor and flipping the flight mode switch.

### Answer by Andy:

**This is the correct behavior.**

Throttle Curve editing does not follow the switch position for Safety, so you can edit the curve without having to engage the curve. For other functions like expo and rates, the screen always follows the curve.

On the Throttle Curve screen, you need to change the Curve number to select a different curve for editing. It will then show you which switch positions this curve is active in.