

**To use the gear ch as you second wing servo on the AR500 if you have a X9503 or X9303 and allow flap/ail functions:**

1. In the boot menu under (Boot Menu is power up while holding "ENT") then select "Device select" set everything from Gear on up to "INH". So inhibit gear, flap, aux2, aux3, and rudd. These are at the bottom.

2. In the boot menu "Wing type" make sure "Normal" is selcted, then directly under "AILE" in the "Mate" row select "GEAR" to mate to AILE.

Now in the regular menu (hit "ENT" while powered on normally)

3. Now your ailerons should work as normal, so set your sub trims and travel adjustments now as you normally would.

4. Now go into "PROG. Mix 1", mix "AUX1 > FPRN" so that should be the first two things that screen shows. Now set "Point 0", "Point 3" and "Point 6" as the three flap positions on your flap switch. leave the other points as "INH"

Flap positions: Point 6 is switch up, Point 3 is switch middle and Point 0 is switch down. This is where you adjust your flaps. YOU DO NOT ADJUST THE FLAPS IN THE FLAP MENU since the flap menu doesn't exist using this method. I wonder if someone has a better way?