

## Align RCE-G600 Governor How to make it work in all flight modes

This must be done after you have done the standard install. so far I have had no problems with this set up the head speed can be set at your desired speed

### PROGRAMMING THE **DX7**

1. Go to the master menu. (Press down+select and power ON)
2. Scroll to Input Select menu and set AUX2 to INH
3. Turn OFF and then turn ON the radio again.
4. Go to the programming menu. (Press down+select)
5. Scroll to PROG.MIX1 menu. We are going to setup here the desired headspeed for Normal mode. Set it to make it look like this:

AUX2> AUX2 ON -- if this says OFF, your flight mode switch is not in normal  
RATE: +80% --- for 1882 rpm headspeed  
0%

SW: F-NR  
OFFSET: 0

You set your RATE % based on the headspeed you want for normal mode. Refer to the table chart that came with the GOV.

6. Scroll to PROG.MIX2 menu. We are going to setup here the desired headspeed for IDLE1 mode. Set it to make it look like this:

AUX2>AUX2 ON -- if this says OFF, your flight mode switch is not in IDLE1  
Rate +90% -- for 2024 rpm headspeed  
0%

SW:F-S12  
OFFSET: 0

Again, you set your RATE% based on the headspeed you want for IDLE1.

7. Scroll to PROG.MIX3 menu. We are going to setup here the desired headspeed for IDLE2 mode. Set it to make it look like this:

AUX2>AUX2 ON -- if this says OFF, your flight mode switch is not in IDLE2  
RATE: +10% -- NOT 100% for 2171 rpm headspeed  
0%

SW:F-S2  
OFFSET: 0

NOTE: IDLE2 uses the base number from IDLE1 and add its own value to it. So 90% (from IDLE1) + 10% = 100%

8. Exit programming menu and verify that when you flick the AUX2 switch on your radio, you can turn ON (green) or turn OFF (red) the governor. Take note which way your switch turns the **GOV** ON/OFF. If necessary, you can reverse AUX2 from the reversing sw. on the radio.

That's it now go and have some fun.