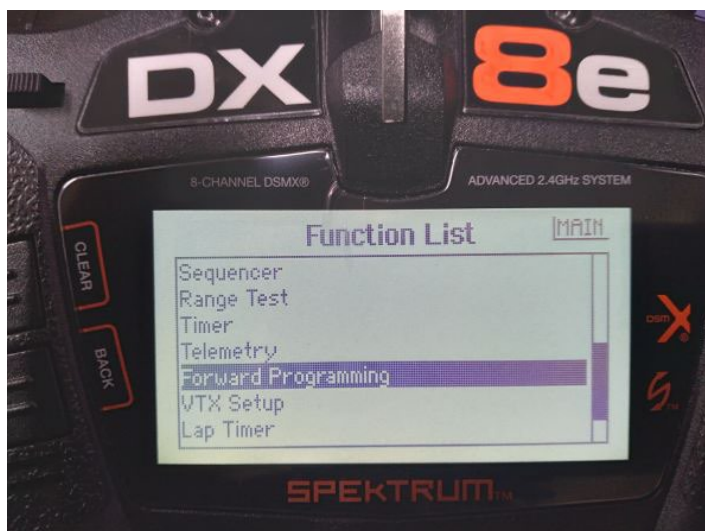


SAFE setup with DX8e Transmitter.

Start with your model fully setup and powered up as if you were going to take off. For safety reasons, please REMOVE the propellers in the case of accidental start up.

Access the 'Function list' and scroll down to find the 'Forward Programming' menu. Press the roller.



Scroll cursor box over 'Gyro Settings' and press the roller.



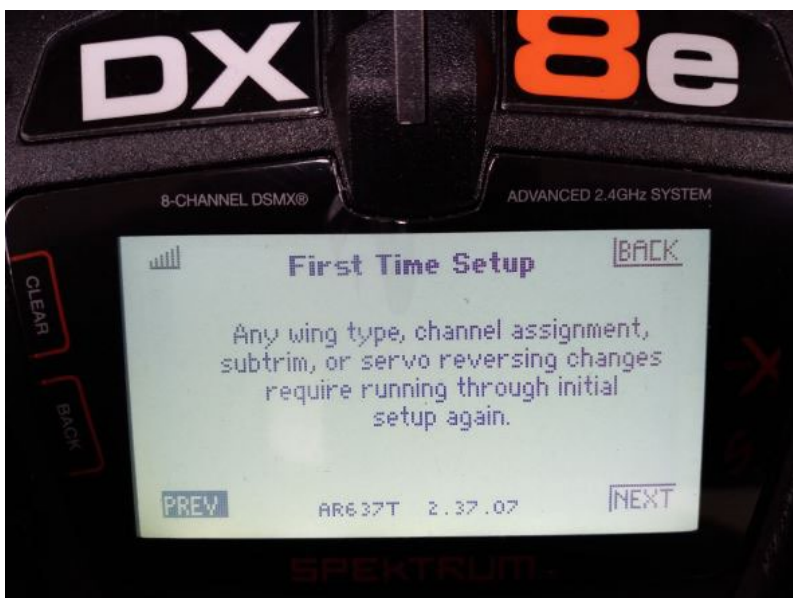
Scroll cursor box over 'First Time Setup' and press the roller.



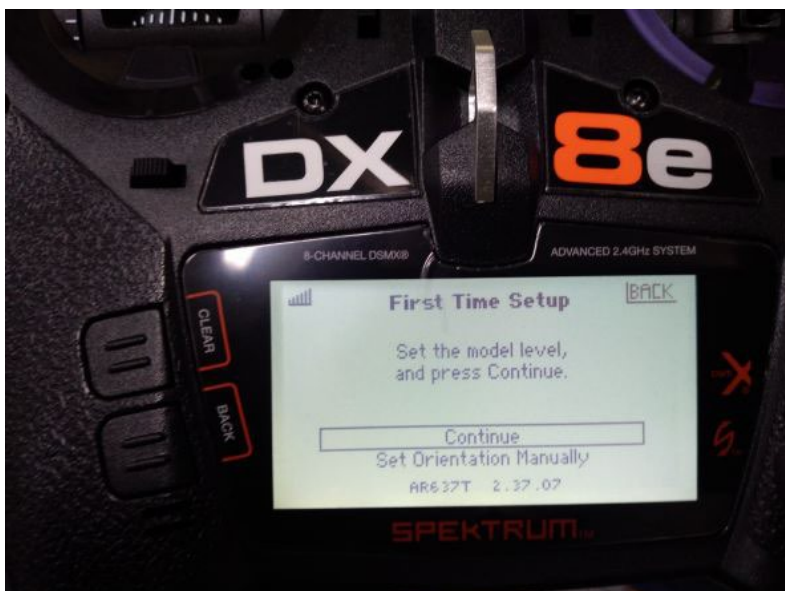
Read the instructions and scroll cursor box over 'Next'. Press the roller.



Read the instructions and scroll cursor box over 'Next'. Press the roller.



Follow instructions, scroll cursor box over 'Continue' and press the roller.



Follow instructions, scroll cursor box over 'Continue' and press the roller.



If the image matches, scroll cursor box over 'Continue' and press the roller.



Scroll cursor box over 'Gain Channel Select' and press the roller.



Scroll cursor box over 'Gain Channel' and press, then scroll to 'AUX3', press to lock in. Scroll down to 'Input' and press, then scroll to 'RKnB', press to lock in. Scroll cursor box over 'Next' and press the roller.



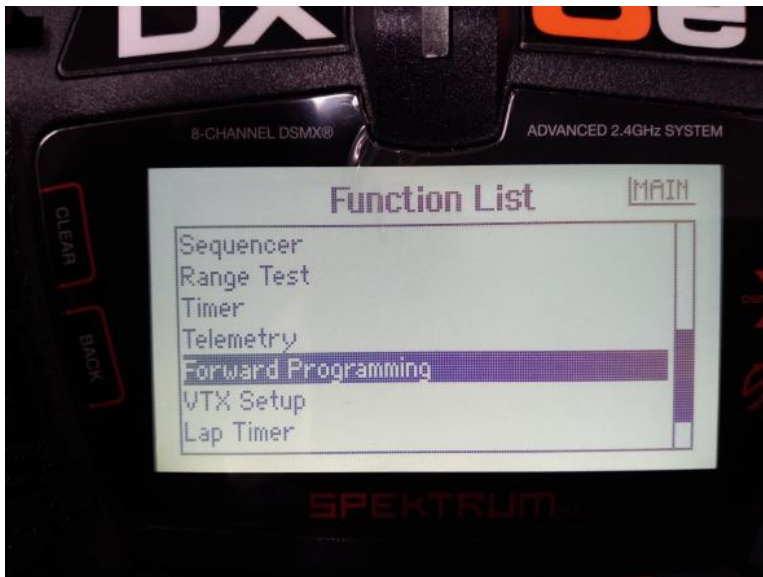
Scroll cursor box over 'Apply' and press the roller.



Press roller



Press roller.

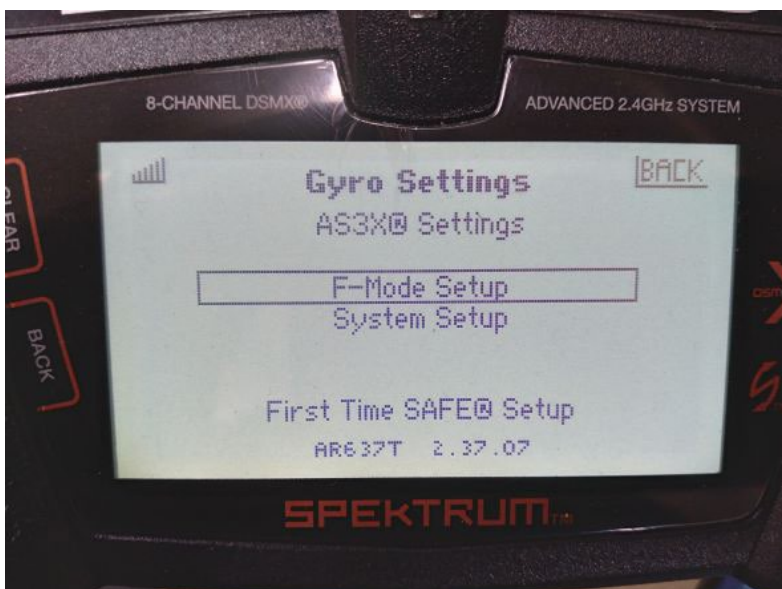


..

Scroll curser box over 'Gyro Settings' and press the roller.



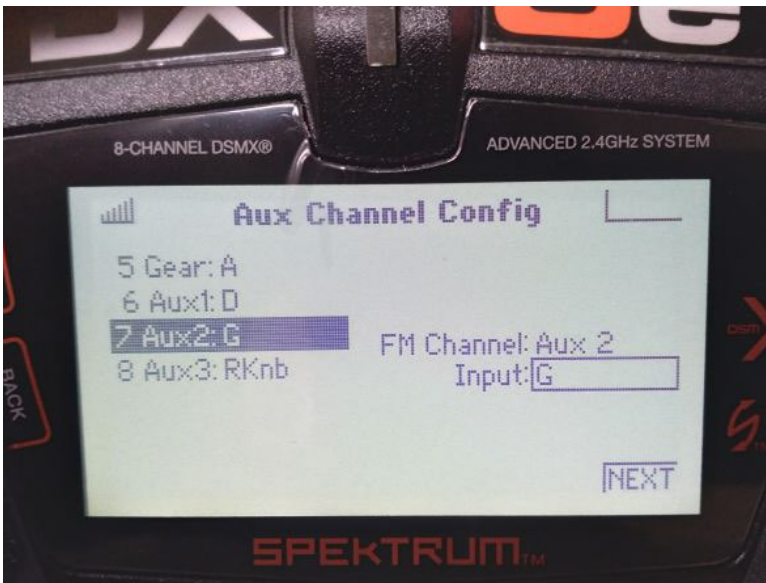
Scroll curser box over 'F-Mode Setup' and press the roller.



Scroll cursor box over 'FM Channel' and press the roller.



Scroll cursor box over 'FM Channel' and press, then scroll to 'AUX2', press to lock in. Scroll down to 'Input' and press, then scroll to 'G', press to lock in. Scroll cursor box over 'Next' and press the roller.



Scroll cursor box over 'Back' and press the roller.



Scroll cursor box over 'First Time SAFE Setup' and press the roller.



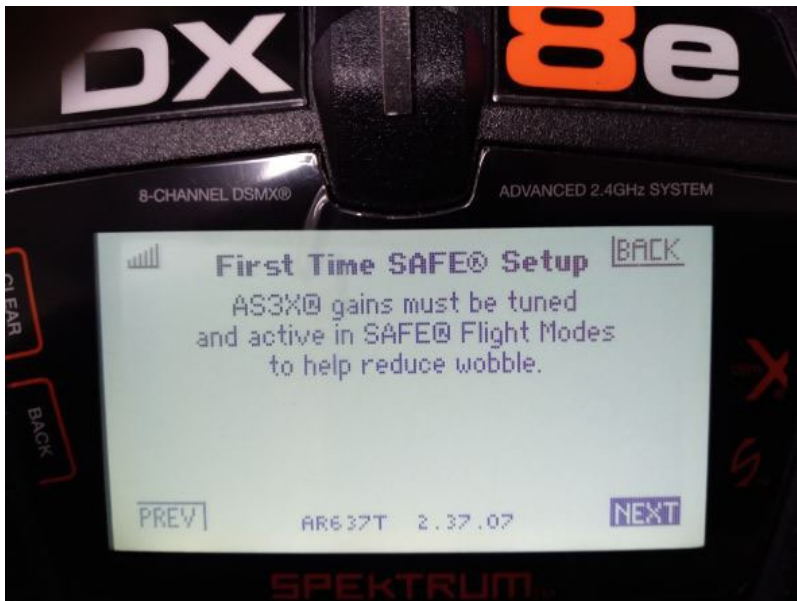
Scroll cursor box over 'Continue' and press the roller.



Scroll cursor box over 'Next' and press the roller.



Scroll cursor box over 'Next' and press the roller.



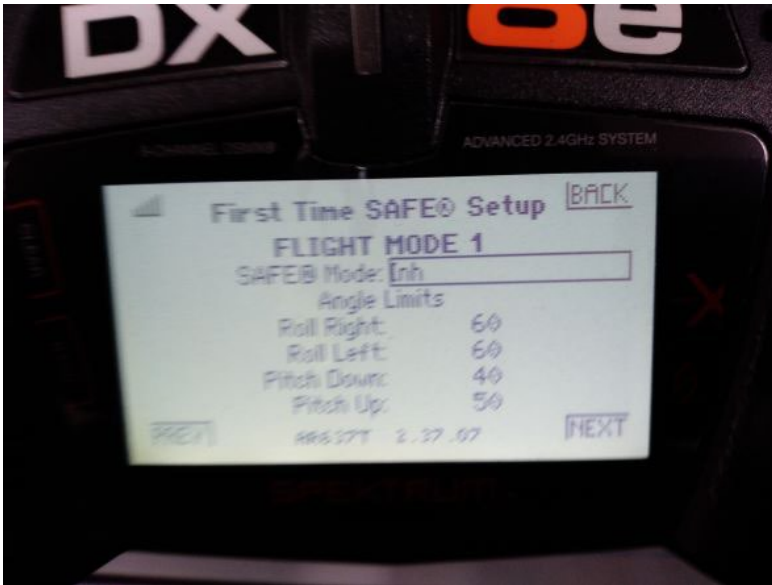
Scroll cursor box over 'Level model and capture attitude' and press the roller.



Scroll cursor box over 'Next' and press the roller.



Make sure switch 'G' is pushed all the way back towards the rear of the transmitter so that the screen shows 'Flight Mode 1'. Scroll the cursor box to 'SAFE Mode' and select 'Inh'. Press roller to lock in.



Move switch 'G' to its middle position and the screen will display 'Flight Mode 2'. Using the selector, change the 'SAFE Mode' to 'Self Level/Angle Demand' and press the roller to lock in.



Move switch 'G' to its third position and the screen will display 'Flight Mode 3'. Using the selector, change the 'SAFE Mode' to 'Envelope' and press the roller to lock in. Then scroll cursor box over 'Next' and press the roller.



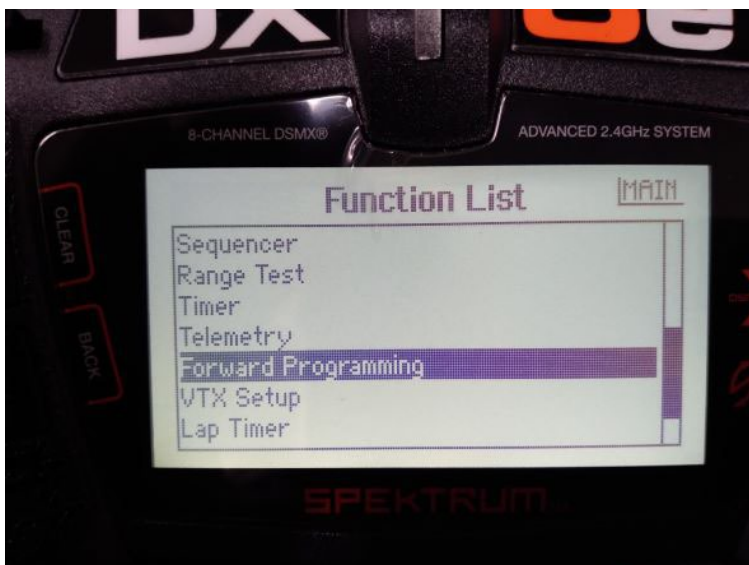
Scroll cursor box over 'Apply' and press the roller.



Press Roller



Press Roller



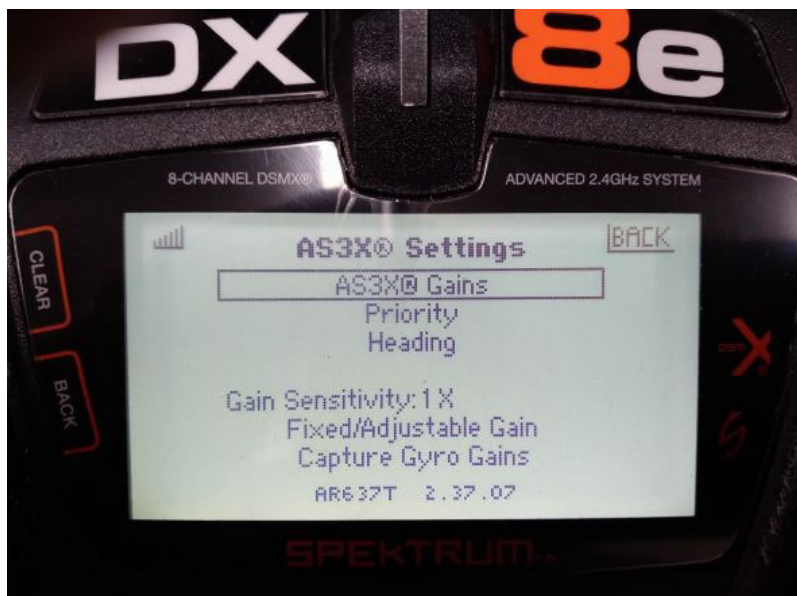
Scroll cursor box over 'Gyro Settings' and press the roller.



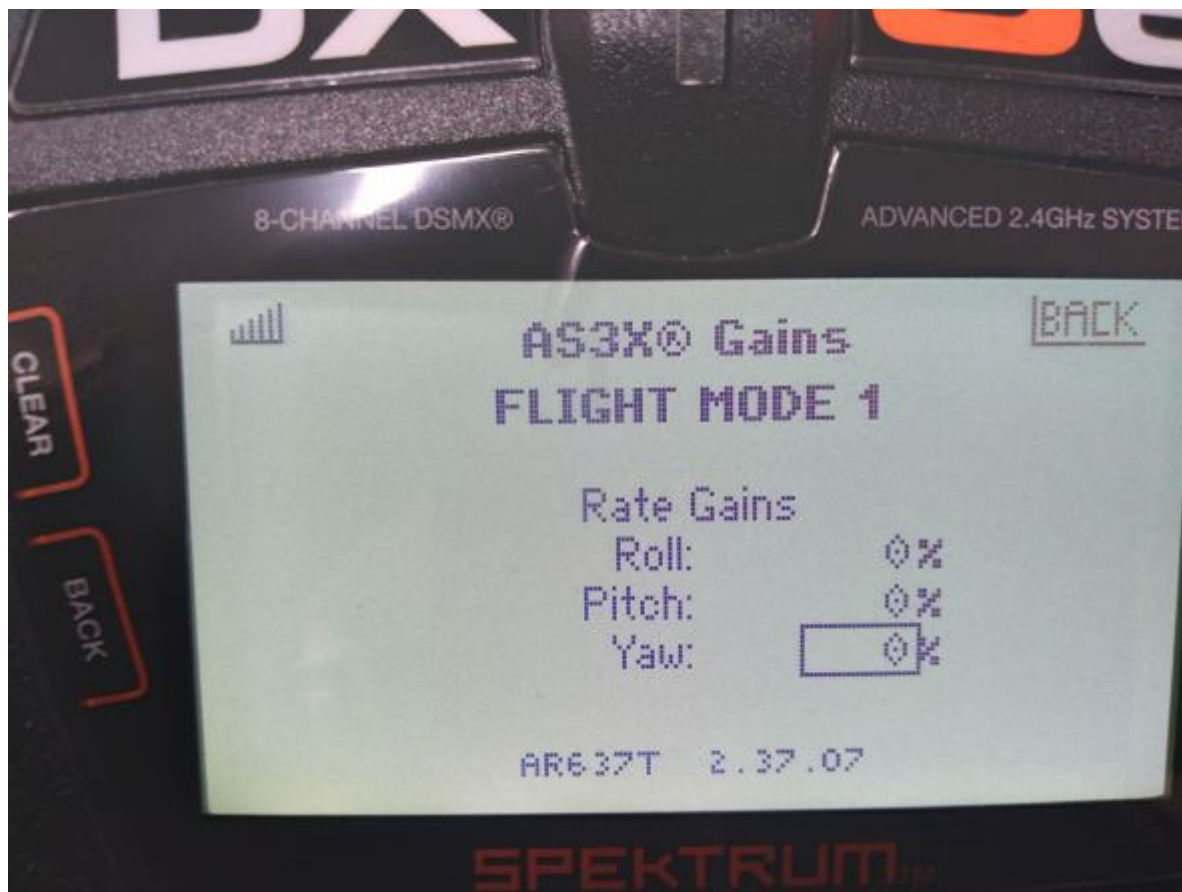
Scroll cursor box over 'AS3X Settings' and press the roller.



Scroll cursor box over 'AS3X Gains' and press the roller.



Make sure switch 'G' is pushed all the way back towards the rear of the transmitter so that the screen shows 'Flight Mode 1'. Scroll over each of the percentage values for 'Roll, Pitch, Yaw' and set them to '0%'. The Default values for Flight Modes 2 and 3 can remain untouched.



From here just press the 'Back' button on bottom left corner of the transmitter several times until you reach the normal on screen.

