Title: Turnigy 9X Front

Components:
- U1: LM78L05AC/TO92
- SW1
- R01
- Q01 8050SS
- PZ1 BUZZER
- J102

Connections:
- VIN to U1 VIN
- VOUT to U1 VOUT
- GND to U1 GND
- SW1 POWER
- R01
- Q01 8050SS
- BUZZER 1
- BATTERY 2
- +12V 3
- RED 3
- ORANGE 4
- TX Module POWER 4
- CHARGE 6
- J102 BLACK 1
- J102 BROWN 2
- J102 RED 3
- J102 ORANGE 4
- J102 YELLOW 5
- J102 GREEN 6

Date: Saturday, August 29, 2015

Sheet 1 of 1
Turnigy 9x v2 Calibration
Push and hold the right stick horizontal (lower) trim tab to the left, and the left stick vertical (side) trim tab up.
While holding, turn the TX power switch on.
You will get a screen that shows the version number of the firmware, with four zeroes (0000) at the top of the screen.
Center both sticks in their range in all axis, and press the menu button until it beeps and release. The screen number will change to 0001.
Move the right stick to the upper right corner, and press menu, and you should get a beep, and the number on the screen will change to 0002.
Put the right stick in the lower left corner, and press menu, and get a beep, and the number will change to 0003.
Release the right stick, and put the left stick in the upper right corner, and press menu until the number changes to 0004.
Put the left stick in the lower left corner, and press menu again until the number changes to 0005.
Center both sticks, and press menu until you hear a beep.
Press Exit.
You are done calibrating the sticks. Confirm calibration by entering Menu>Settings>Display