

Calibrate Tx...

All movements are momentary unless labelled "Hold".

L=Left stick, R=Right stick.

Trims are: Rud(lft),Rud(rt),Thr(dwn),Thr(up),Elv(dn),Elv(up),Ail(lft),Ail(rt).

NOTE: Elv(dn) is the lower Elevator trim button, even though it makes a plane go UP.

DO THIS:

1. Hold L(in)+Tx(ON), Release L
2. Throttle down+L(in)
3. **R(in), Hit: Ail(lft),Elv(dn),T(dn),Rud(rt)**
4. L(in)
5. R and L (CW,CCW)
Hit: **Elv(up),Ail(rt),T(up),Rud(lft)**
6. Hold L(in) 2 seconds
7. Tx(OFF),Tx(ON),Rx(ON)

GET:

- | | |
|---|---------------|
| Disp=188 | Steady LED ON |
| Disp=0 | Steady LED ON |
| Disp=(a number) | Steady LED ON |
| Disp=100 Disp=0 | Steady LED ON |
| Same as above | |
| Same as above | |
| Beep + Disp=Follows Throttle "0-100" | Steady LED ON |
| TEST IT. LED blinks until Rx ON, then steady ON | |

