

0.6.1 Dual ESC Template

- Scroll to E.Point, press enter for 1-2 sec
- Scroll to d, press enter
- Choose a channel for the rear esc, press enter
- Press back or end a few times
- Scroll to REV, press enter for 1-2 sec
- Scroll to switch you wish to assign the mix to
 - 1,2,3=Ch_ trim switch d=d/r switch
 - Then press enter
- Scroll to DIG, press enter
- Choose the way you want the switch to act
 - BNL=Non-momentary, and no long keys
 - BMO=Momentary
 - BRS=Non-mom, long press resets mix to 0
 - BEN=Non-Mom, long press goes to e.point
 - Then press enter
- For Non-mom, choose step rate
 - Step rate=% mix change.
 - 100=3 pos (dig)
 - Smaller #'s will bias mix
 - Then press enter 1-2 sec..program complete
- For MOM, press enter 1-2 sec,program complete

0.6.1 3 Position Template

- Scroll to REV, press enter for 1-2 sec
- Scroll to switch you wish to assign the channel to
 - 1,2,3=Ch_ trim switch d=d/r switch
 - Then press enter
- Scroll to CH_, press enter
- Choose the way you want the switch to act
 - BNL=Non-momentary, and no long keys
 - BMO=Momentary
 - BRS=Non-mom, long press resets mix to 0
 - BEN=Non-Mom, long press goes to e.point
 - Then press enter
- For Non-mom, choose step rate
 - Step rate=% mix change.
 - 100=3 pos (dig)
 - #=% of servo movement per click
 - Then press enter 1-2 sec..program complete
- For MOM, press enter 1-2 sec,program complete

0.6.1 Possible Key Functions

The switches on the gt3b can control any of these functions...(Not Just DIG, CH_, 4ws)

(For trim buttons/switches)

- OFF-Turns trims into single buttons
- TR1, TR2- Trim of ch ½
- DR_(S,F,B)-Dual Rate of (Steer, Fwd, Back)
- EX_(S,F,B)-expo of (Steer, Fwd, Back)
- CH_(1-8)-Changes Channel value
- ST_(1-8)-Changes Sub trim
- SSR-Steering Speed Return
- CS_ =Channel speed
- 4WS-Adjust 4WS mix
- DIG-Adjusts dual esc mix
- MP_(1-4)-Scrolls through Multi-Position

(For single push buttons)

- OFF-Turns trims into single buttons
- CH_(1-8)-Turns ch value from one E.point to the other
- 4WS-Turns crab on/off
- DIG-Goes from -100 to 100 dig mix or 0- to 100 dig mix
- MP_(1-4)-Cycles through Multi Position
- MR_(1-4)-Resets Multi-Position to pos 1
- T_S(1-2)-Start/pause timer
- T_S(1-2)-Stop & reset timer
- BRK-Switches on full brake(or rev) regardless th pos.
- BLS-Shutsup the low voltage alarm

0.6.1 Key Actions: Buttons Menu

(How the switch acts)

(Trim buttons/switches)

- BMO-Momentary switch. Goes to E. Point when depressed then back to 0 when let off
- BNL-No Long keys; Non-momentary switch, and holding the key has no secondary features
- BAR-AutoRepeat; If pressed and held the value will keep changing (Like holding a key on the keyboard)
- BRS-Reset; Non-Momentary, but when key is held down for 1 sec or more it will reset to 0
- BEN-End point; Non-Momentary, but if button is held down for 1 sec + it goes to corresponding end point

(For single push buttons)

- MO0-non-momentary; when switch is pressed t changes value (from -100 to 100)
- MO1-Momentary-Changes value when pushed then returns when let off
 - When set to PV1 later on, it is 0, 100