



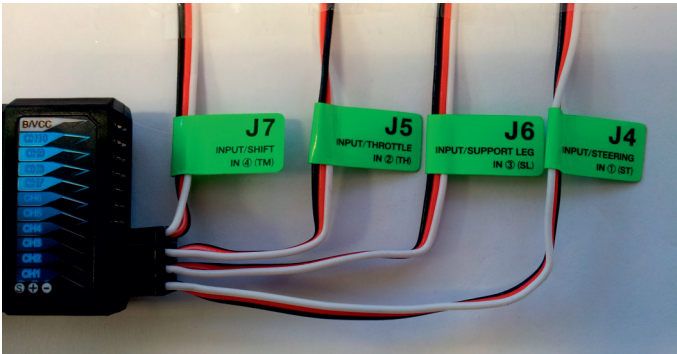
***Programming the Reflex Stick Ultimate touch
for use with the
MFC or DMD / MF Controllers from Tamiya***



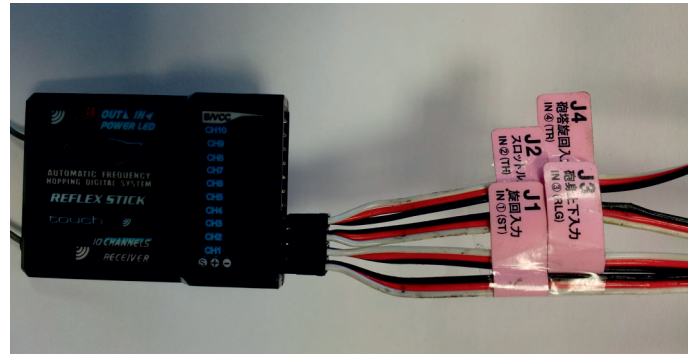
Enclosed below is a programming guide for the Carson Reflex Stick Ultimate Remote Control touch to use it with the TAMIYA controllers MFC and DMD / MF. Follow each step.

Step-by-step instructions for programming

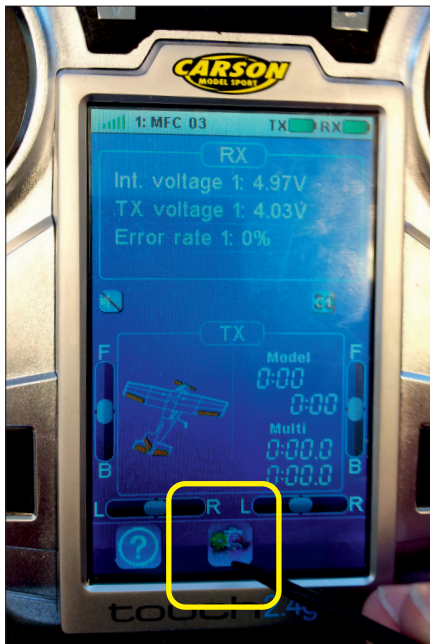
Channel allocation of the connectors to the Receiver:



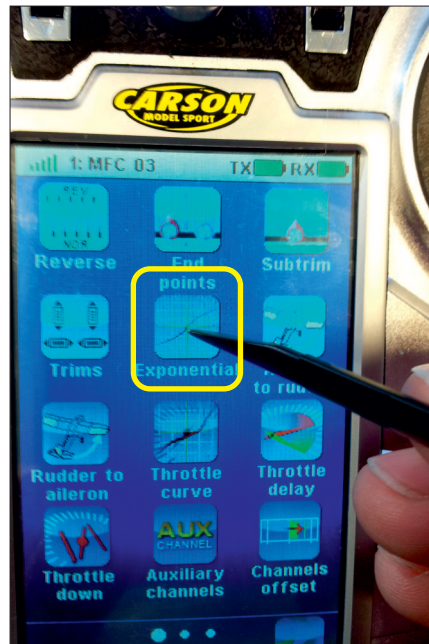
Channel Allocation MFC(Trucks)



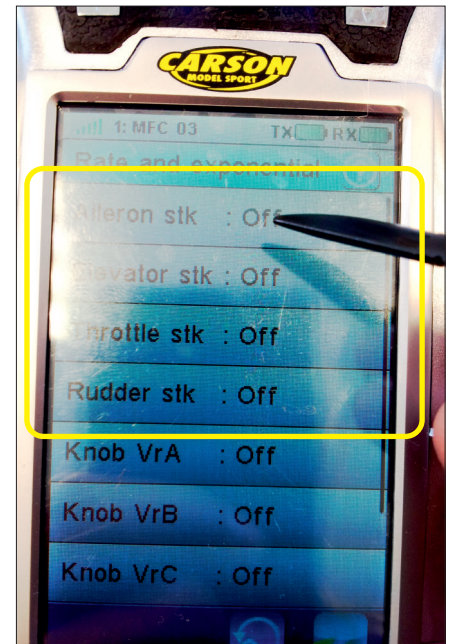
Channel Allocation DMD/MF(Tanks)



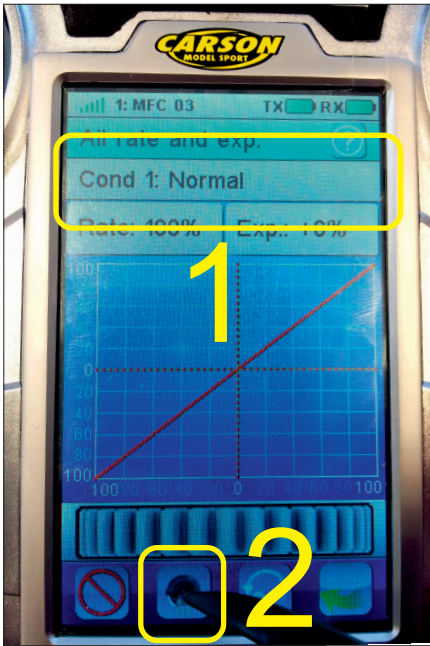
1: Go in to the settings menu.



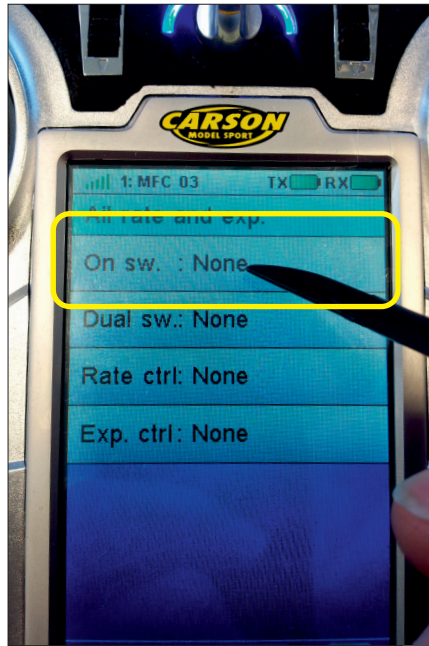
2: Choose Exponential functions.



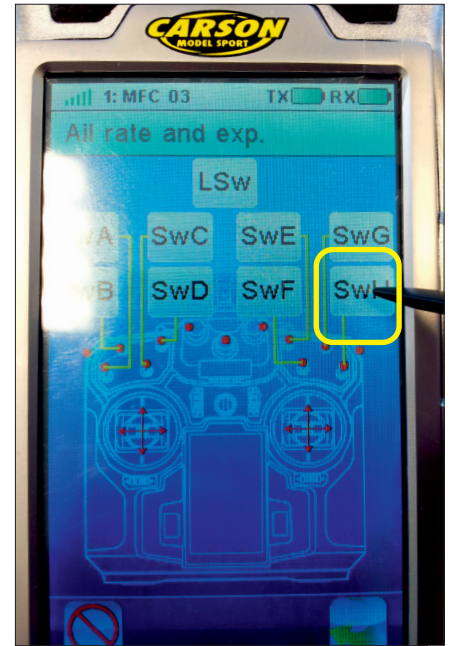
3: Choose channels 1-4 (Aileron, Elevator, Throttle und Rudder)



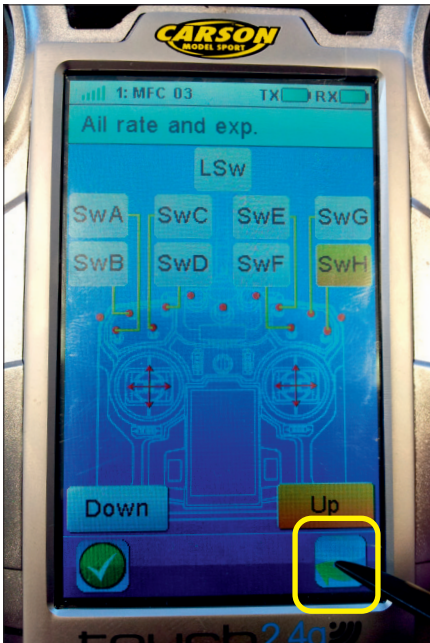
4: Cond 1: Normal/ then go to Switch selection.



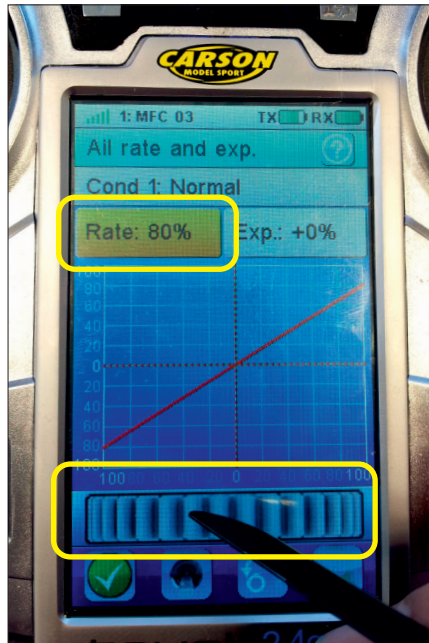
5: First box push „On sw.“.



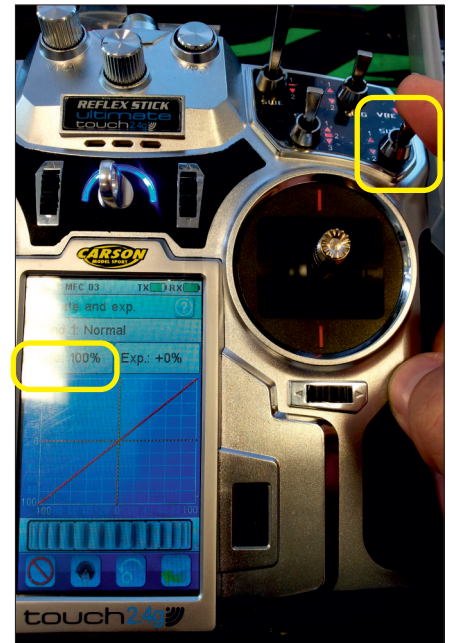
6: Choose a 2-step switch.



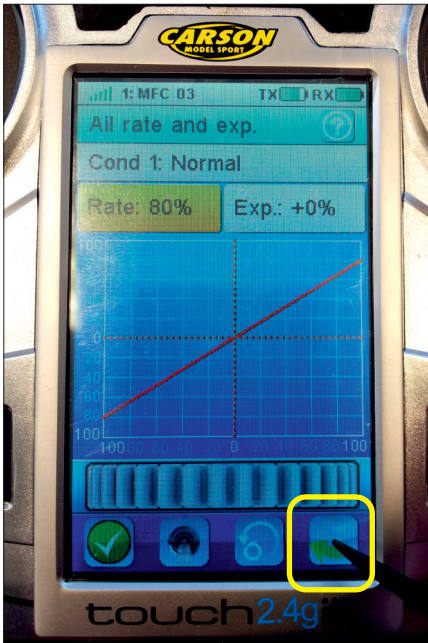
7: Switch selected and confirmed. Back with green arrow button.



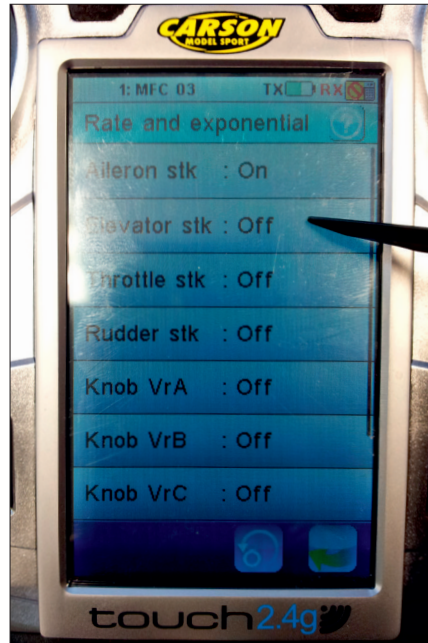
8: Setting the value. Please reduce the value by using the dial set to 80%.



9: Checking the switchfunction: Position 2 - 100 % Position 1 - 80 %



10: Push the green arrow button to go back to channel-setting.



11: Please make this setting also for the 3 other channels (Elevator, Throttle and Rudder). Important !!! Always choose the same switch to all 4 channels!!!!



12: At the end of programming it must be enabled on all channels (1-4) (set to ON) be.

The programming is now complete and the Reflex Stick Ultimate touch is Ready!
Instead of the usual trim lever, now you must use the programmed switch always for special-functions.
If you will use an additional function, you must set the switch to position 2 and after again to position 1.

Additional Information:

When using the Tamiya controller MFC 01, 02 or 03, the trim on all 4 channels is required.
When using the control unit DMD / MF for tank models, there is a small difference. So you need for example for Tiger I only one trim and the KV 3 three trims, etc.)

We wish you much fun with the products of Carson and Tamiya.
If you have trouble with the programming, so you also can arrange our service department.

