RS-ST Instruction manual Reved

Please be sure to read this instruction manual before you start to use.

First of all, thank you for choosing RS-ST servo.

The initial set up on this product is intended for the beginner who just start RWD Drift, but also variable for various type of machine set up and drifting environment

Important notice

① About the servo speed.

Steering speed of RS-ST has been preset for slower than usual in order to eliminate the steering shake.

Please use Futaba spec (25T) servo horn with more than 20mm length.

- * By using a USB program card of separate sale (RS PGC), various set up will be avail including steering speed.
- 2 About the servo temperature.

The servo temperature may rise-up to 30 $^{\circ}$ C-40 $^{\circ}$ C in accordance with the using environment, however the heat-resistance board and grease are being applied inside of the servo to protect and ensure its performance.

3 About gyro EPA on the transmitter side.

In case of the deep angle while at drifting or the quick initiate action, please set value of 3CH EPA on your transceiver as 110-120, then driving performance will be better, but recommend to decrease the gyro gain as 70%-90% at the same time.

The set value can't sometimes be changed by the transmitter you're using.

M001 REVE D)	İ
CUSTOM		
A1 AUX	STEP	H 76
A1 BASE	SUB-T	0
	EPA-H	120%
	EPA-L	120%
	REV	NOR

This is SANWA M17 display.

Increasing EPA for both H and L.