

## Towerpro TP-15A (G2) ESC Instruction Manual

First, connect the motor and receiver to the speed controller

Remove battery power from the speed controller.

Turn on the transmitter.

Move throttle stick to full power position,(UP Position)

Reconnect battery power to the speed controller

After 3sec you can hear (all sound is 3times)

φ —	CELL Type AND Number
φ — —	BRAKE
φ — — —	TIMING MODE
φ — — — —	PWM

When you need programming menu, move the throttle stick to middle position.

Submenus:

### 1, CELL Type AND Number

• —	NiMh/Nicd AUTO (0.8V/CELL*)
• — —	3LIPO (2.75V/CELL)
• — — —	4LIPO (2.75V/CELL)
• — — — —	5LIPO (2.75V/CELL)

### 2, BRAKE

•• —	NO
•• — —	SOFT
•• — — —	MID
•• — — —	HARD

### 3, TIMING MODE

••• —	2°
••• — —	7°
••• — — —	15°
••• — — — —	30°

### 4, PWM

•••• —	8KHZ
•••• — —	16KHZ
•••• — — —	32KHZ

IF the option is you need ,then move the throttle stick to UP position.

The long BEEP is save the option. and the system will go to the programming menu.

You can setup other options.

When all the required options are setup OK, push the throttle stick to down position, after 1sec the system will save all options, then you can start the motor now!!

\*IF used 2 cells LIPO you can select the option .

Remarks:

φ Signifys the rhythm the ESC emits

• Signifys short buzz

— Signifys long beep