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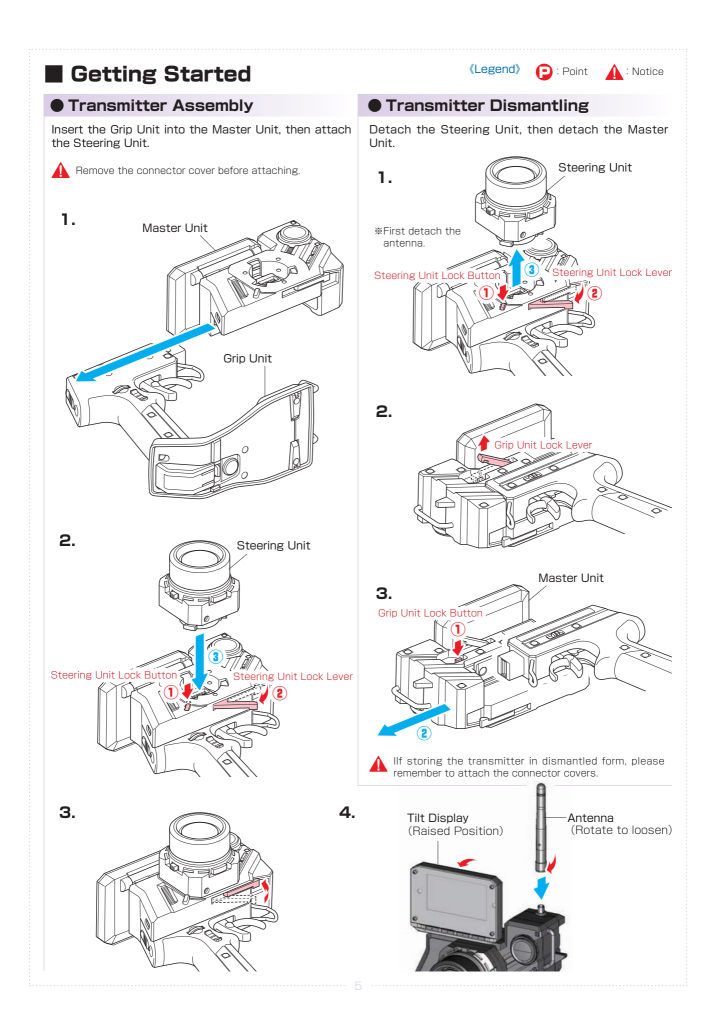
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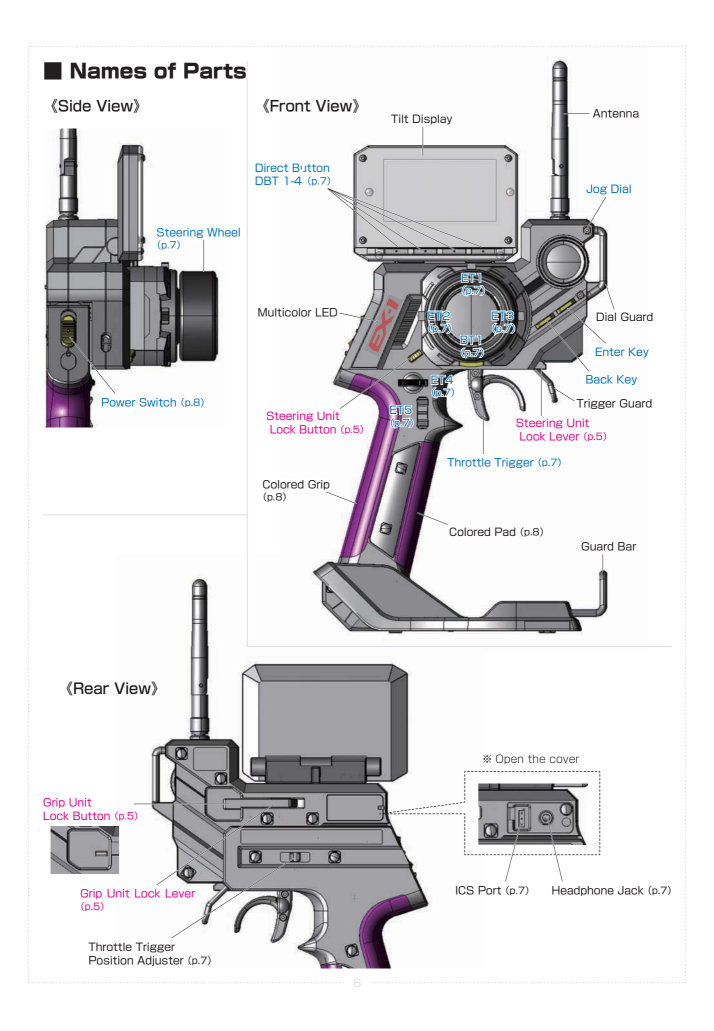
* Click the page number to jump to that page.

2

For Safe Operation Due to the nature of radio controlled models, improper handling may lead to dangerous situations. Therefore please read the following information carefully in order to ensure safe operation. Please also understand that KO Propo is not responsible for any injuries or damage which result from noncompliance of these cautions and notices. Warning! Improper handling/ usage may lead to a high probability of material damage as well as a possibility of serious personal injury or even death. Notice! Improper handling/ usage may lead to personal injury or material damage. When Installing Components •Make sure metal parts on the model (car chassis/ship hull) do not come into contact with each other. *Contact between metal parts may result in noise, which could cause the receiver to A Warning! malfunction and lead to an uncontrollable model. Prohibited matters Do not cut or bundle the antenna cable. "This may lower the receiver's sensitivity and lead to an uncontrollable model. Ensure correct polarity when installing transmitter and receiver batteries. %Incorrect polarity may damage the product. •Within Japan, this product is limited to usage with models which operate on the ground or in the water. *Do not use for other non-designated purposes. Ensure that all connectors (receiver, servo, switch, etc.) are connected securely. */If connections become loose due to vibrations, it may lead to an uncontrollable model. •Securely attach receiver with thick double-sided tape and ensure that it does not make contact with other parts. *Strong shocks or contact with other parts due to vibrations may lead to an /!\ Warning! uncontrollable model **Enforcement matters** •Check servo operation to ensure the pushrod is not subject to excessive loads. * Excessive loads may damage the servo or increase battery power consumption. •Make sure to use the rubber grommet when attaching the servo and that the servo does not contact the R/C equipment tray. */If vibrations affect the servo, it may lead to damage or an uncontrollable model. Use in conjunction with genuine official KO Propo products. %KO Propo is not responsible for any damages or injuries which result from use of this product in combination with other manufacturer's products. Notes for Usage Do not use when there is thunder. %It is possible for lightning to strike the antenna. Do not use in the rain or in areas where water has accumulated. %If water enters the product it may lead to an uncontrollable model. Do not use in the following locations: 1. Near R/C circuits (within 3km) 2. Near crowds, on streets, or near actual vehicles or ships. / Warning! 3. Near high-voltage power lines or communication facilities. Prohibited matters */If signal interference, etc. causes an uncontrollable model, a serious accident may result. Do not use when your concentration levels are compromised by tiredness, alcohol, medication, etc. Mistakes in judgment may result in serious accidents. Do not allow glow engine fuel or engine exhaust to contact the product. *These may attack the plastic and damage the product. Check to ensure that the selected model memory matches the model to be controlled. A Warning! *Using an incorrect memory may lead to an uncontrollable model. Enforcement matters •Make sure to stop the engine (disconnect motor cables) before changing transmitter settings.

1 Caution!	Do not touch engine, motor, ESC, etc. immediately after use as they may be hot.
Prohibited matters	*Doing so may lead to burns.
Caution! Enforcement matters	 When switching on, always turn on the transmitter first, followed by the receiver. Follow the reverse order when switching off. */If the wrong order is followed, it may lead to an uncontrollable model. Dismantling or modifying the RF Module (internalized in the case of the EX-1) is prohibited and is punishable by law. */Doing so may lead to accidents such as short circuits and KO Propo Customer Service Department may not accept dismantled/modified products for repair. Do not use this product in aircraft, hospitals, or near fire alarms or medical equipment. */This may lead to malfunctions and result in serious accidents. Also, by law you must cease operation if the product affects other wireless or electrical devices. 2.4GHz transmitters must be registered with the Japan Radio Control Safety Association. */The transmitter which you have purchases is already registered. Products which do not have proof of registration are illegal.
●Notes Af	fter Usage
(1) Warning! Enforcement matters	 In the case of an R/C car, make sure to remove the battery pack after driving. *If the car is switched on accidentally, it may lead to a fire or an uncontrollable model. Keep transmitters, batteries, and models away from small children. *Chemical agents and the items themselves may cause personal injury.
Caution! Enforcement matters	 Remove batteries from transmitter if it will not be used for a considerable time. *If batteries are left in the transmitter, battery leakage may result in damage. Do not store transmitter/receiver in the following conditions: Extremely hot (over 40°C) or cold (below 10°C) temperatures. Locations in direct sunlight. Locations with high humidity. Locations subject to vibrations. Locations with lots of dust. *These conditions may cause the case to deform and damage the product.
Transmitt	er Battery Handling and Charging (separately available option)
▲ Danger! Enforcement matters	 Never short-circuit the battery connector. *This may lead to a fire or explosion. Do not dispose batteries in fires. *This is very dangerous and may lead to an explosion.
▲ Danger! Enforcement matters	 Do not subject the battery to strong shocks. *This may damage the battery and cause leakage or a short circuit. Do not dismantle or modify the battery. *This may cause dangerous leakage of battery fluids. Keep away from water. Do not charge a wet battery. *This may cause overheating and damage. Do not charge alkaline batteries. *Alkaline and other single-use batteries cannot be recharged. Doing so may lead to fire and damage.





• ET Keys (1-5) and BT Button (1)

Functions may be assigned to the keys/button.

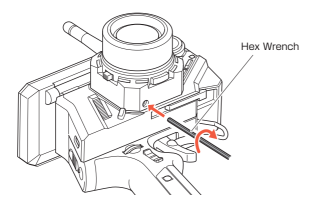
The possible functions which each key/button may be assigned to are different.

Steering Wheel Adjustment

Adjust the tension of the steering wheel spring.

(How to Adjust)

Insert a 1.5mm hex wrench referring to the image below. Rotate clockwise to increase tension and counterclockwise to decrease it.



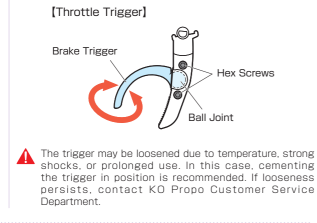
Excessive counterclockwise rotation will result in the wheel being unable to return to neutral position. In this case, rotate clockwise until the wheel returns to neutral.

Throttle Trigger Adjustment

Adjust the position and angle of the brake trigger to your preferences.

(How to Adjust)

- 1 Loosen the hex screws on the throttle trigger with a 1.5mm hex wrench.
- Freely adjust the brake trigger position.
- ③ Tighten the hex screws to secure.

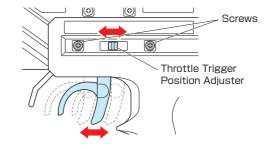


Throttle Trigger Position Adjustment

The position of the throttle trigger may be adjusted to match the user's hands.

《How to Adjust》

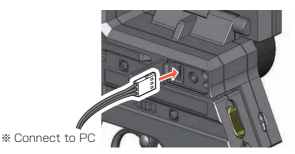
- 1) Loosen two screws on the rear side of the transmitter.
- ② Slide the Throttle Trigger Position Adjuster as desired.
- ③ Tighten the loosened screws to secure.



ICS Port

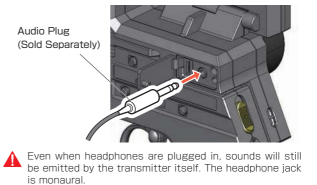
This port is used for the ICS USB Adapter HS (sold separately), which enables the transmitter to connect to a PC. Special software, which can be downloaded from KO Propo's website, enables the setting and modification of the transmitter's model memory from a PC. It also enables numerous model memory settings to be saved onto a PC. Refer to KO Propo's website for details on how to use this feature.

(http://www.kopropo.co.jp/sys/)



Headphone Jack

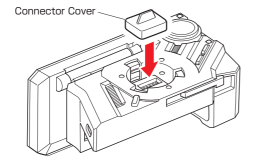
Attach audio plugs from commercially available headphones, etc. (sold separately) to the transmitter. This feature helps users hear the transmitter's operation sounds while in a noisy pit area.



Colored Grip and Pad Replacement Users can choose to install grips and pads of other colors (sold separately). **«How to Replace»** Remove the two screws on each side of the grip to detach the grip plates, then attach the colored grip and pad. Grip Plate Screws Colored Pad Colored Grip Screws Grip Plate Make sure the battery box or battery pack is removed before replacing the colored grip and pad. The tabs on the colored grip and pad are to be inserted into holes. Note the direction. Note direction of the of the colored grip and pad.

Unit Connector

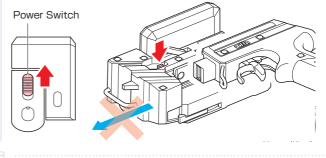
This product may be dismantled and therefore each unit features their respective connectors. Dirty or damaged connectors may result in malfunctions, so please handle them carefully.



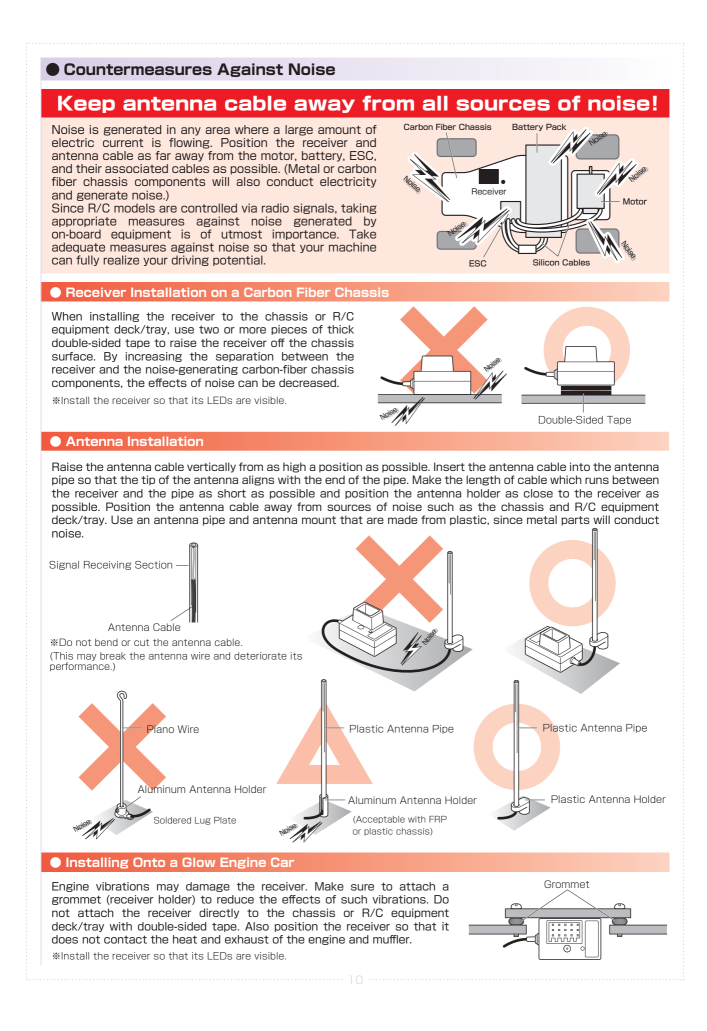
Do not touch the unit connectors with your fingers. If connectors become corroded due to grime, they may become inoperable. If storing the transmitter in dismantled form, please remember to attach the connector covers. After prolonged use, a black residue may build up on the connectors. Use cotton swabs dipped in cleaning alcohol to remove. KO Propo's Customer Service Department also handles transmitter maintenance.

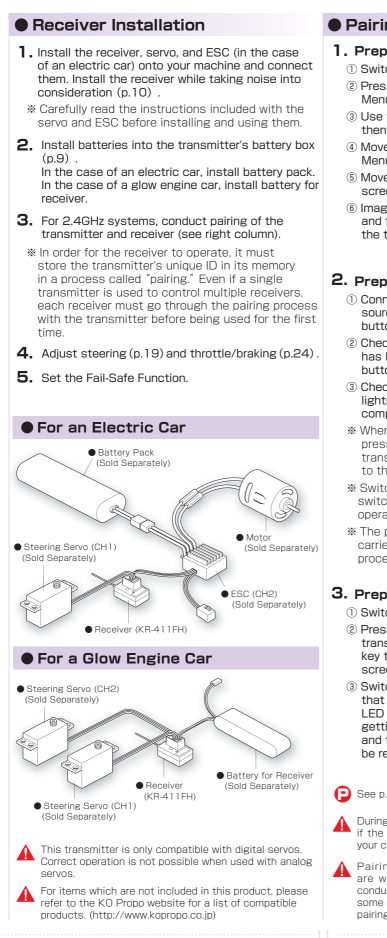
Power Switch

This product features a safety lock. The Master Unit and Grip Unit cannot be detached when the Power Switch is in the ON position. Turn off the transmitter before dismantling.



Preparations Battery Level Warning Battery Installation 1. Press the tab on the bottom of the transmitter to The power source used may be set in Power Management. A warning will be displayed and an alarm open battery box cover. will sound when low battery voltage is detected. When you see this warning, stop your model in a safe area and install new transmitter batteries. (Warning Display on Startup) Battery Warning Less Voltage Battery Box Cover «Warning Display During Use» HODEL NO.01 DR-LOU 2. Remove the lock to pull out 99:59 battery box. S: ADV T : NORH 1R ST LH 3:5**4**8Y THFF ۱B d. (STOPU Operation of the transmitter's jog dial, buttons, or levers will temporarily disable the low-voltage warning display. The warning will be displayed again after a certain amount of time has passed. 3. Install four RO3/AAA/UM4 alkaline batteries while noting their polarity, then replace battery box. C Operation Alarm An alarm will sound after 3 minutes of transmitter idleness. Operating the steering wheel, ET Keys, BT Button, Direct Buttons, etc. will disable the alarm. RO3/AAA/UM4 Batteries (4pcs.) Battery Box Use batteries which have adequate remaining capacity. Weak batteries mean lower transmitting power and may result in malfunctions. Do not install Ni-Cd or Ni-MH batteries in the battery box. (These may cause the battery connectors to corrode.)





Pairing

1. Preparing the Transmitter

- Switch on the transmitter.
- 2 Press the ENTER key at the startup screen. (Main Menu display)
- ③ Use the jog dial to move the cursor to [System], then press the ENTER key.
- ④ Move the cursor to [2.4Gband] on the System Menu screen, then press the ENTER key.
- (5) Move the cursor to (START) on the 2.4Gband screen, then press the ENTER key.
- (6) Images of the transmitter and receiver will display and the arrow flow can be checked. (In this state, the transmitter is transmitting the pairing signal.)

2. Preparing the Receiver

- ① Connect the receiver power source while pressing the setup button.
- (2) Check that the receiver's LED has lit up, then release the setup button.
- ③ Check that the receiver's LED lights up again (indicating pairing completion)
- * When pairing is complete, pressing the ENTER key on the transmitter will return the screen to the previous [2.4Gband] menu.
- * Switch off the receiver, then switch it back on again for normal operations.
- * The preparations below are to be carried out following the pairing procedure.

3. Preparations for Operation

- ① Switch off the receiver.
- 2 Press the ENTER key on the transmitter, then press the BACK key twice to return to the initial screen.
- ③ Switch on the receiver and check that the receiver LED is lit. If the LED flashes, the receiver is not getting the transmitter signal and the pairing procedure should be repeated.





See p.51 regarding the 2.4Gband menu.

- During this process, your car may become uncontrollable if the ESC has not been adjusted. As a precaution, set your car so that its wheels do not touch the ground.
- Pairing procedures may not go smoothly if there are wireless LAN, microwave ovens, or other users conducting pairing procedures nearby. In this case, move some distance away or wait a while before attempting the pairing procedure again.





Procedures Prior to Operation

1.Switching On

After ensuring that it is safe to do so, switch on the transmitter followed by the receiver.

This product uses the FHSS transmission system, which switches between frequencies in the 2.4GHz range at a high speed. FRANCE Mode needs to be selected if this product is to be used in France, while other countries should use GENERAL Mode. $_{\circ}$

(If the mode is switched between GENERAL and FRANCE, pairing procedure must be done with the receiver again.)

2.Model Confirmation

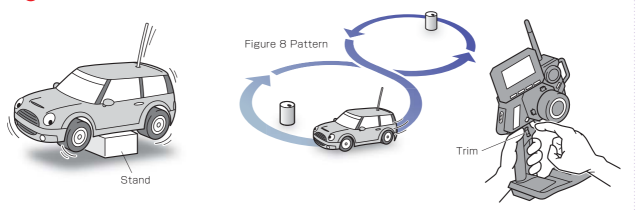
Confirm the model which will be used.

3.Checking Movements

With the model's wheels lifted off the ground, operate transmitter to check for proper movement. While driving, use steering and throttle trims to make fine adjustments. Drive in a figure 8 pattern to check steering balance.

Duse the [Quick Setup] function to easily arrange the initial settings.

See 《Trim and Sub Trim Operation》 on the following page.



4.Switching Off

After a driving session, switch off the receiver, followed by the transmitter. Remove the battery pack from the model.

After switching off, wait at least 5 seconds before switching on again to ensure proper operation.

An alarm will sound if the controls are idle for **minutes. Operate the transmitter to stop the alarm.

Trim and Sub Trim Operation

The sub trim is a convenient feature but it could also complicate the setting process if used incorrectly. Use the sub trim in the correct manner while also referring to the sub trim operation instructions on p.20 and p.25.

«Purpose of the Sub Trim»

When a servo is to be mounted onto a model, it is usually connected to the receiver temporarily to enable the transmitter to check its neutral position before it is installed. However, upon running the model it is often the case that it does not run in a straight line and the steering servo's neutral position has to be readjusted. This adjustment function is known as the "trim," but trim adjustment is not only done at the beginning, but it also must be done during model operation to account for factors such as tire wear and chassis warp. However, using the normal trim to make these intermediary adjustments could cause other problems. In the case of the steering trim, it could lead to different turning radii for the left and right wheels. For throttle trims on glow engine cars, the point of maximum braking, the full open position of the carburetor, etc. would be shifted. For this reason, the normal trims are designated as "center trims" that only adjust the neutral position, while a new function called sub trim is used in conjunction to enable the most optimal settings.

(Purpose of the Trim)

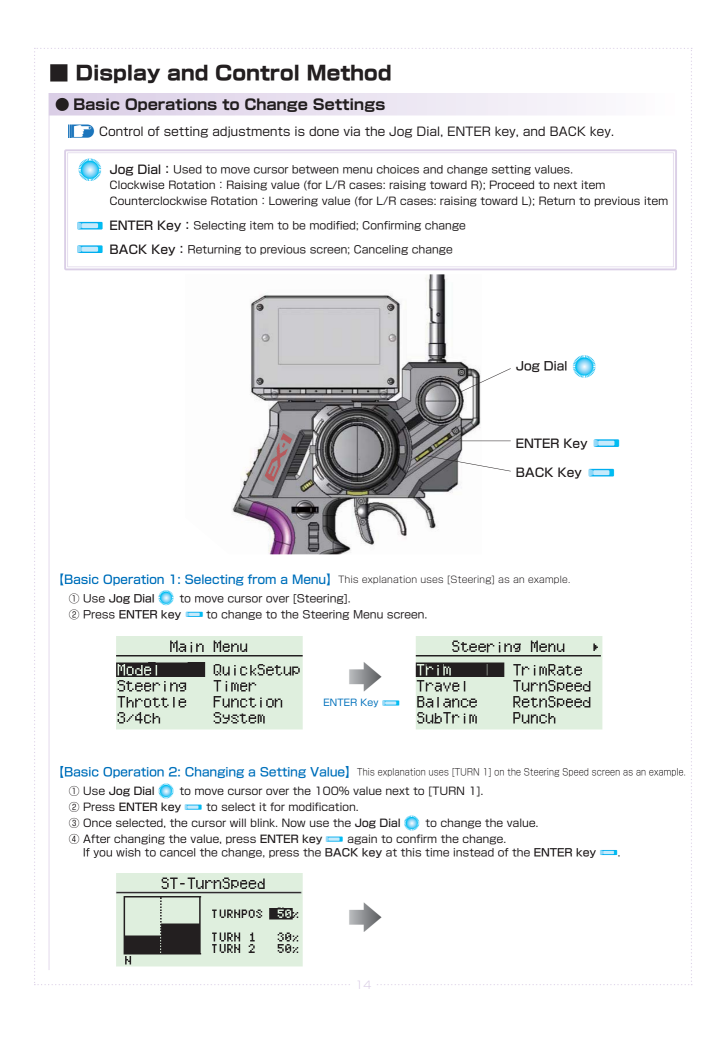
The effect of the sub trim is illustrated in the image on the right. Adjusting the sub trim also moves the left/right angle range. In contrast, the center trim moves the neutral position without changing the angle range position. However, trying to compensate the neutral position while making large sub trim adjustments may throw off the model's left/right balance.

«Actual Setting Sequence»

- ① When installing R/C equipment, the servo's neutral position is set first, then final adjustments would be made with the sub trim after installation. However, if the sub trim setting value is high, adjust the neutral position again.
- 2 Test run to confirm neutral position. Adjustments during this time should also be made with the sub trim. After neutral position is fixed, adjust steering balance (p.20) so that the left and right wheels have the same turning radius and use steering travel (p.19) to adjust overall steering angle.
- ③ During the course of practice or racing, use the center trim to correct slight changes to the neutral position. If the setting value becomes high, correct in conjunction with the sub trim so that the center trim value is zero.

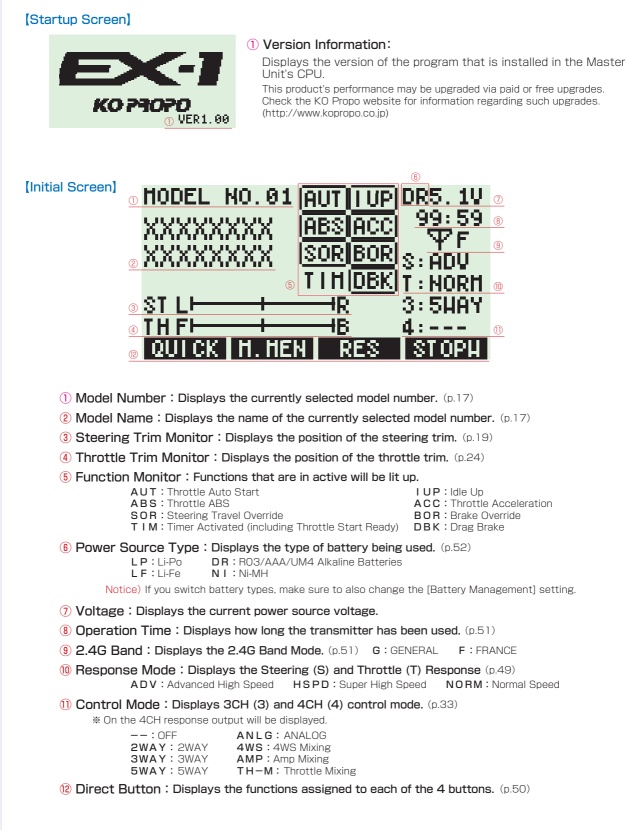
Install R/C equipment when the sub trim setting value becomes low.

 Trim (Center Trim) Adjusting neutral position only. Left/Right movement range is fixed. 0 \cap \cap Initially, steering trim and throttle trim are assigned to ET1 and ET2 respectively. Sub Trim Left/Right angle range and neutral position can be both be adjusted. 0 0 The sub trim is accessed via the function menu, but the steering trim can be assigned to one of the ET keys in SETUP. Use the sub trim to adjust settings prior to driving instead of the center trim. If the neutral position becomes slightly off during driving, use center trim to correct.



Startup Screen and Initial Screen

When the transmitter is switched on, the startup screen will display, followed by the initial screen. * Pressing the ENTER key during the startup screen will allow you to proceed to the initial screen.



Press the ENTER key 📼 to proceed to [Main Menu].

Main Menu		
	ays the 8 different function	
	en function menus, use th	WINNELWENT UWINNEL
irect keys or do so via th	e main menu. (If you wish [.]	to Save various settings as model memories Up to 4
se the direct keys, they n	nust first be assigned.)	model memories can be named and stored.
		<pre>《Functions》</pre>
🚽 Model Menu (N	lodel) (p.16)	▶ Model Select
Operations such as se	electing or copying a mode	
Steering Menu		Model Name Names the model memories.
_	(Steering) (p.19)	Model Copy
Modify settings relate	d to steering.	Copies model memories.
Throttle Menu	(Throttle) (p.24)	► Model Reset
Modify settings relate		Resets model memories.
		Marta Marco
3CH/4CH Men	u (3/4ch) (p.33)	Model Menu
Modify settings relate	d to 3CH and 4CH	MDL-Sellect
		MDL _blame
-	nu (QuickSetup) (p.44	MDL-CORY
Modify settings require	d for initial setup.	MDL-Reset
Timer Menu (Ti	imer) (p.45)	IDE NOOCO
Operating timer-relate		
Function Menu	(Function) (p.47)	
Modify settings such a	as the monitor and buzzer.	
System Menu (
assignment and pairin	l functions such as key Ig.	
Main	Menu	
Model	QuickSetup	
Steering	Timer	
Throttle	Function	
3∕4ch	System	

Model Select (MDL-Select)

Switch between different model memories.

[Example]

If you have multiple cars, it is convenient to have a separate model memory for each one. Even in the case of only one car, you could save specific settings for different courses as different model memories as well.

MDL-Select 🚽	
HODEL NO.31 HDL01 HDL07 HDL02 HDL08 HDL03 HDL09 HDL04 HDL10 HDL05 HDL11 HDL06 HDL12	
Select the model to be used. (Basic Operation p.14)	(Basic
[Setting Range] MODEL: 01 - 40	Setting I
All of the various settings are registered under a model	«Selectat
 memory. The settings which will be switched by Model Select are Steering Setting Throttle Setting 3CH Setting 3CH Setting 4CH Setting Steering and Throttle Response Setup Functions (ET1-ET5, BT1 function assignments) LED Color Model Name Stopwatch Settings Countdown Timer Settings Switching model memory while driving may cause setting mismatches and lead to an uncontrollable model. Please place the car on a stand or switch if off before switching model memories. 	AIQYa:gy08880
	P To de delete

Model Name (MDL-Name)

This function is used to name the model memory that is currently in use. Distinguish each model memory with different names, which may also be edited. The set model name will be displayed on the initial screen and model select screen.



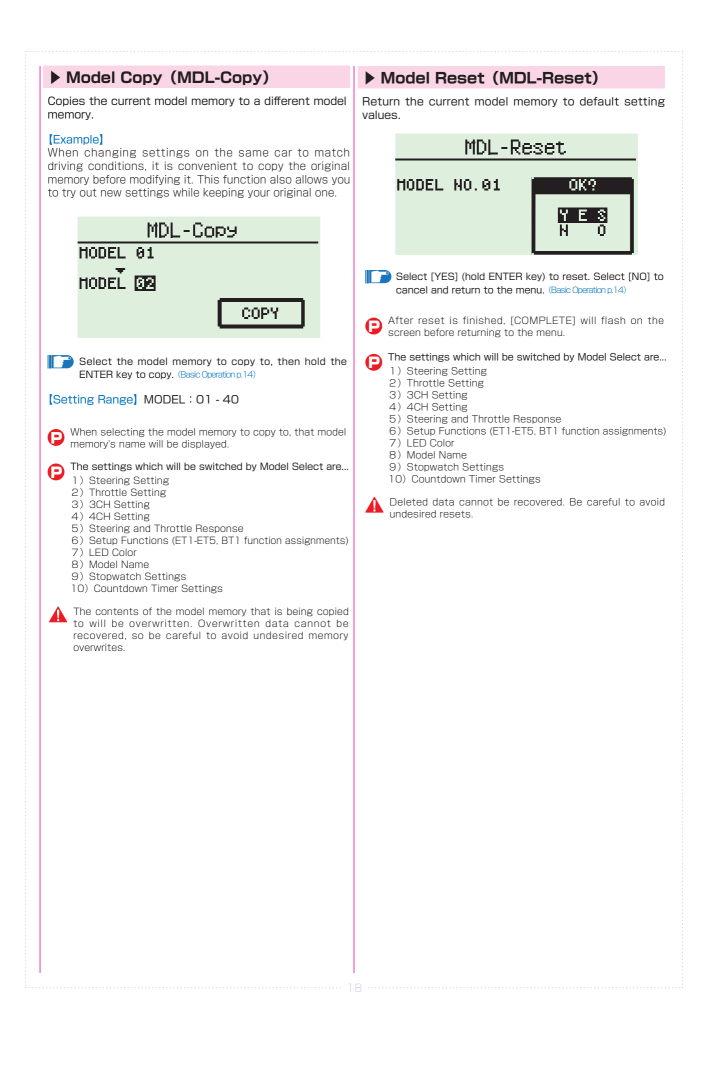
Choose one character at a time from the right side. (Basic Operation p.14)

[Setting Range] Maximum 16 characters.

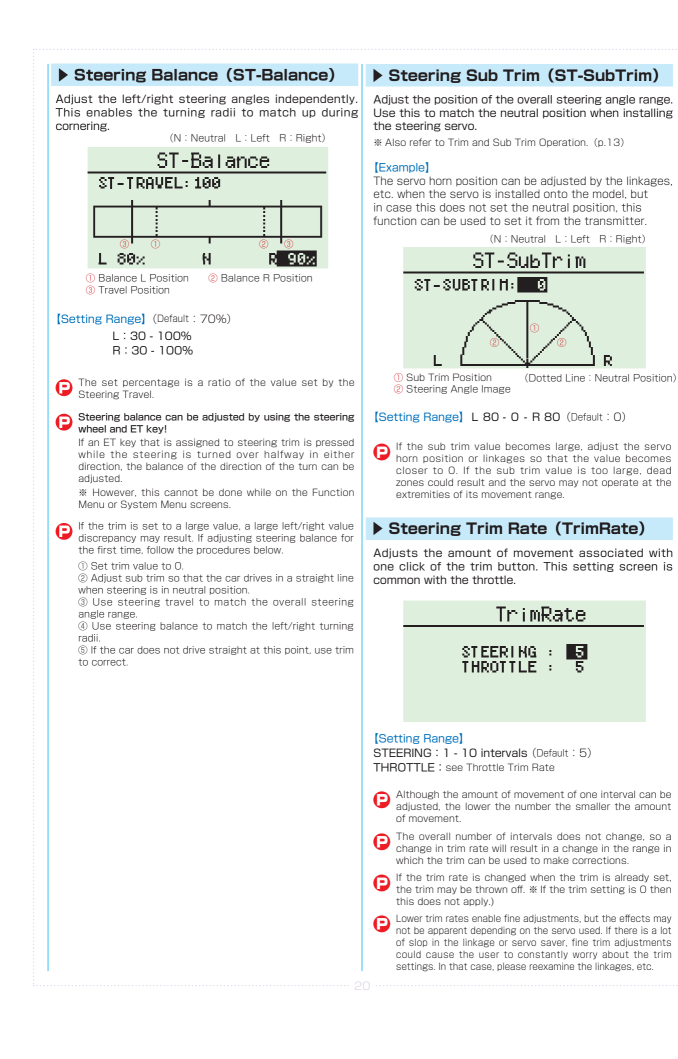
«Selectable Characters»



o delete a character, overwrite the character to be eleted by using the blank space at the end of each age of characters.

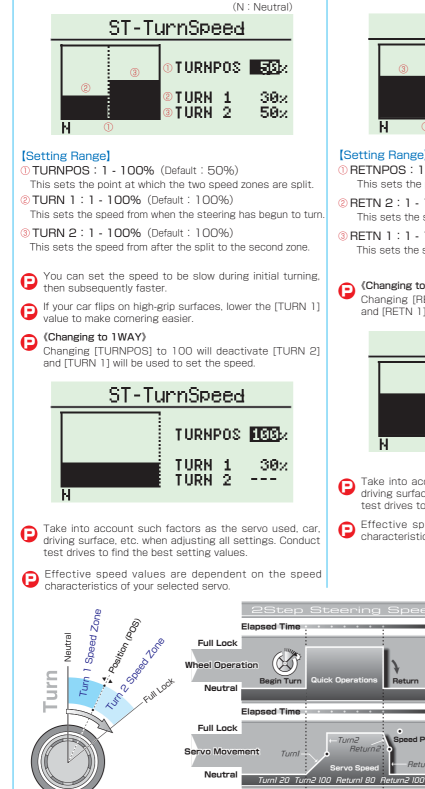


Steering Menu (Steering) Steering Trim (ST-Trim) Settings related to steering control. Adjusts the neutral/center position of the steering angle range. **«Functions»** * Also refer to Trim and Sub Trim Operation. (p.13) Steering Trim Modify the neutral position of the steering angle. (N:Neutral L:Left R:Right) Steering Travel ST-Trim Modify the overall amount of steering movement. ST-TRIN: LSS Steering Balance Modify the left/right steering angles. Steering Sub Trim Modify the overall steering angle range. Steering Trim Rate R н Modify the amount of movement which corresponds to one click of the Trim button. 1) Trim Position 2 Travel Position Steering Turn Speed Modify the speed of the steering's turn movement. [Setting Range] L 50 - 0 - R 50 (Default : 0) Steering Return Speed Modify the speed of the steering's return movement. Setting adjustments prior to driving should be carried out Ð with the sub trim, not the trim. Steering Punch The setting range cannot exceed what is set by [Steering Modify how much the steering initially turns from neutral Travel] or [Steering Balance]. position. Steering Curve Modify the movement speed ratio which corresponds to steering angle. Steering Reverse Modify the steering direction. Travel Override Setting or switching the steering angle. Steering Menu Steering Travel (ST-Travel) Trim TrimRate Travel TurnSpeed Adjust the overall amount of steering servo movement when the steering wheel is at full lock. RetnSpeed Balance (N:Neutral L:Left R:Right) SubTrim Punch ST-Travel Steering Menu ST-TRAVEL: 100 Curve Revense Travel OR R Т М Balance Position ② Travel Position [Setting Range] 0 - 150 (Default : 100) Since the Balance setting value is a ratio of the Travel setting value, if the latter is modified the actual movement value and the displayed graphic will also change.(the Travel value will not change). A Steering will not operate if the Travel value is set to 0.



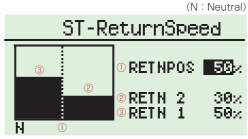
Steering Turn Speed (TurnSpeed)

This function limits the maximum speed of the steering servo by adjusting the steering turn direction [TURN] setting. The steering angle between neutral and full lock is split into two zones and each may be adjusted independently (2WAY).



Steering Return Speed (RetnSpeed)

This function limits the maximum speed of the steering servo by adjusting the steering return direction [RETURN] setting. The steering angle between neutral and full lock is split into two zones and each could be adjusted independently (2WAY).



[Setting Range]

① RETNPOS: 1 - 100% (Default: 50%) This sets the point at which the two speed zones are split.

- ② RETN 2:1 100% (Default: 100%) This sets the speed before the split position point.
- 3 RETN 1:1 100% (Default: 100%) This sets the speed from after the split to the second zone.

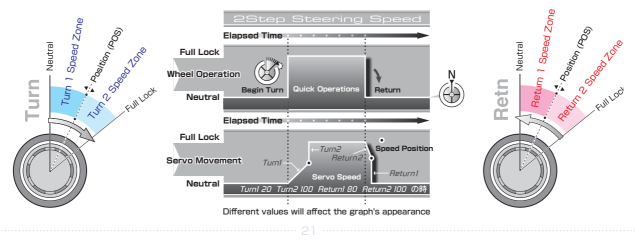
(Changing to 1WAY)

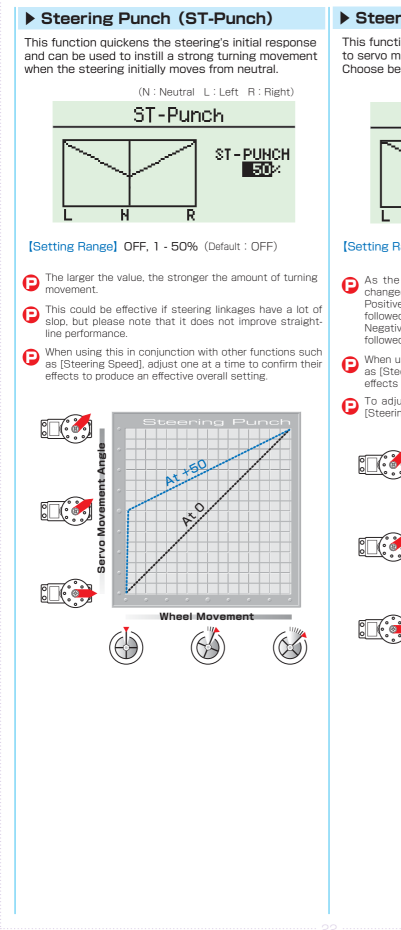
Changing [RETNPOS] to 100 will deactivate [RETN 2] and [RETN 1] will be used to set the speed.



Take into account such factors as the servo used, car, driving surface, etc. when adjusting all settings. Conduct test drives to find the best setting values.

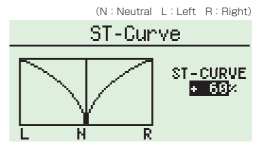
Effective speed values are dependent on the speed characteristics of your selected servo.





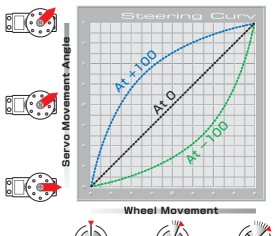
Steering Curve (ST-Curve)

This function adjusts the ratio of the steering angle to servo movement speed (Curve Characteristics). Choose between (+) Quick Curve and (-) Mild Curve.



[Setting Range] -100 - OFF - 100% (Default : OFF)

- As the graph shows, servo movement speed can be changed according to wheel movement angle. Positive values (+1 to +100) equal high initial response followed by mild response. Negative values (-1 to -100) equal a mild initial response followed by high response.
- When using this in conjunction with other functions such as [Steering Speed], adjust one at a time to confirm their effects to produce an effective overall setting.
- **D** To adjust only the steering's initial response, use the [Steering Punch] function.



Steering Reverse (ST-Reverse)

This function reverses the steering direction. This setting screen is common with the throttle.

[Example]

Use this function when, after installing the servo, movements are the opposite of transmitter inputs (turning the steering wheel right results in wheels turning left, etc.).



Travel Override (Travel Override)

Adjust the steering angle according to the driving conditions to make the car easier to control.

[Example]

Convenient for changing the steering angle on straights to give the car better straight-line stability.

results in wheels	
	Travel Overnide
ORH ORH	KEY : OFF TRAVEL : 100 BALANCE : L 70% BALANCE : R 70%
Normal) to car and should be has been installed.	 [Setting Range] KEY: OFF, ET1 - 5, BT1 (Default: OFF) Assigns a key to be used to switch between the steering travel/balance settings and the travel override. TRAVEL: 0 - 150 (Default: 100) Sets the travel override's travel setting. BALANCE L: 40 - 100% (Default: 70%) BALANCE R: 40 - 100% (Default: 70%) Sets the balance of the travel override. R and L refer to the balance when turning right and left respectively. * For detailed explanations of travel and balance, refer to [Steering Travel]and [Steering Balance] (P) [SOR] Display on the Function Monitor! Operating the key that is assigned by [KEY] will result in [SOR] being displayed on the initial screen's function monitor. If that key is pressed while at the initial screen's function monitor. If that key is pressed while at the initial screen's function monitor. If that key is pressed while at the initial screen's function monitor. If that key is pressed while at the initial screen's function monitor. If that key is pressed while the travel value set during [Steering Travel]. (P) Steering balance can be adjusted by using the steering wheel and ET key! When travel override is ON, if an ET key that is assigned to steering trim is pressed while the steering is turned over halfway in either direction the balance of the direction of the turn can be adjusted. * However, this cannot be done while on the Function Menu or System Menu screens.

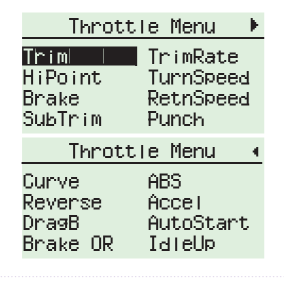
Throttle Menu (Throttle)

Settings related to throttle control.

«Functions**»**

- Throttle Trim
 - Modify the neutral position of the throttle.
- Throttle High Point Modify the maximum amount of throttle movement (towards forward acceleration).
- Throttle Brake Modify the maximum amount of throttle brake movement.
- ► Throttle Sub Trim Modify the overall throttle movement range.
- Throttle Trim Rate Modify the amount of movement which corresponds to one click of the throttle trim button.
- Throttle Turn Speed Modify the speed of the throttle's movement (towards forward acceleration).
- Throttle Return Speed Modify the speed of the throttle's return movement.
- Throttle Punch Modify how much the throttle initially accelerates from neutral position.
- Throttle Curve Modify the movement speed ratio which corresponds to how much throttle is applied.
- Throttle Reverse Modify the throttle direction.
- ► Throttle Drag Brake Modify the amount of neutral braking.
- Brake Override Modify of switch the maximum amount of braking.
- ► **ス Throttle ABS** Modify the amount of brake pumping.
- Throttle Acceleration Modify the amount of acceleration burst of the throttle.
- Throttle Auto-Start
- Set the amount of throttle automatically at startup.
- Idle Up

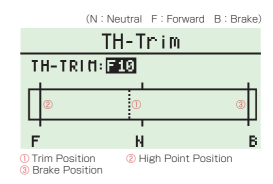
Modify the neutral position of the throttle trigger.



▶ Throttle Trim (TH-Trim)

Adjusts the neutral/center position of the throttle range.

* Also refer to Trim and Sub Trim Operation. (p.13)



[Setting Range] F 50 - 0 - B 50 (Default : 0)

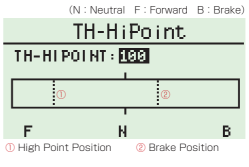
- **B** Setting adjustments prior to driving should be carried out with the sub trim, not the trim.
- P The setting range cannot exceed what is set by [Throttle High Point] or [Throttle Brake].

Throttle High Point (TH-Point)

Adjust the maximum amount of throttle forward acceleration movement.

[Example]

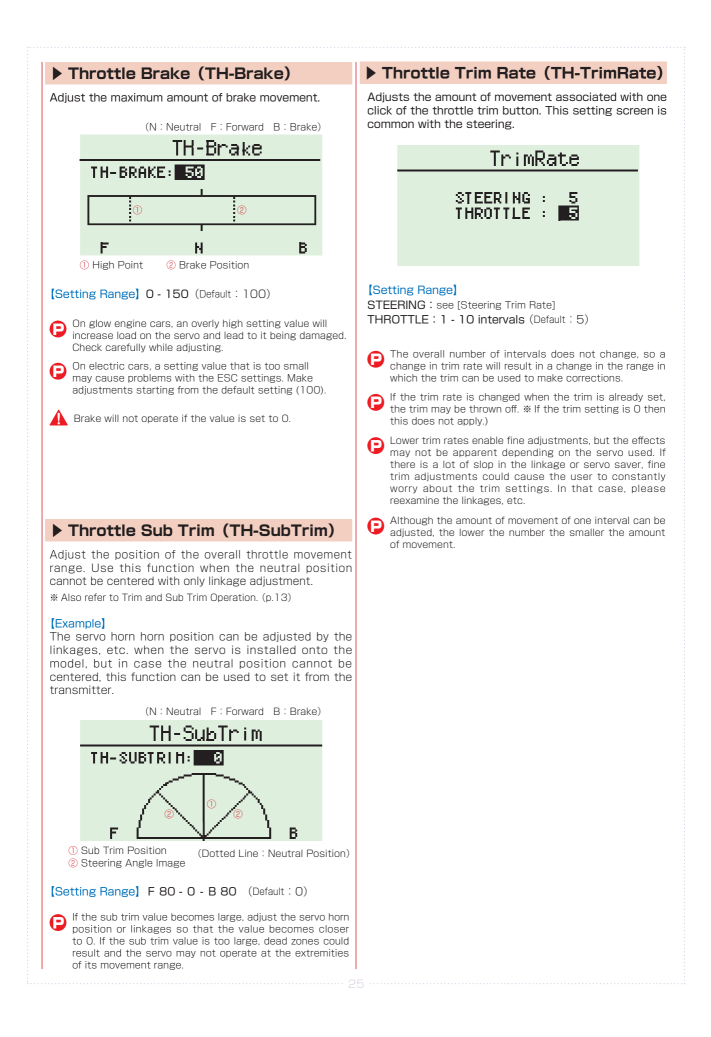
This makes it particularly easy to adjust a glow engine car's high carburetor setting. For electric cars, this is used to set the point of the ESC's highest speed.



[Setting Range] 0 - 150 (Default : 100)

- On glow engine cars, an overly high setting value will increase load on the servo and lead to it being damaged. Check carefully while adjusting.
- On electric cars, a setting value that is too small may cause problems with the ESC settings. Make adjustments starting from the default setting (100).
- If the throttle high point is set low and the trim is set to a high value toward acceleration, the resulting throttle movement may be extraordinarily small.

Throttle will not operate if the High Point value is set to 0.



Throttle Turn Speed (TH-TurnSpeed)

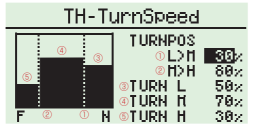
This function delays the conversion of the throttle control signal to make the car easier to control. The speed of the forward acceleration direction [TURN] is split into three zones and each may be adjusted independently (3WAY).

*The [RETURN] direction is adjusted with [Throttle Return Speed].

[Example]

If the car spins or otherwise does not drive straight when the throttle is applied suddenly, limiting the throttle speed can be effective.

> (N: Neutral F: Full Acceleration L: Low Speed Zone M: Mid Speed Zone H: High Speed Zone)



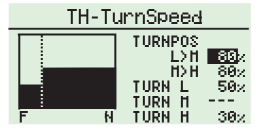
[Setting Range]

- ① TURNPOS L > M : 1 100% (Default : 30%) This sets the point between the low and mid-speed acceleration zones.
- ② TURNPOS M > H : 1 100% (Default : 80%) This sets the point between the mid and high speed acceleration zones.
- ③ TURN L: 1 100% (Default: 100%) This sets the speed during the low speed acceleration zone.
- 4 TURN M: 1 100% (Default : 100%) This sets the speed during the mid speed acceleration zone.
- 5 TURN H: 1 100% (Default : 100%) This sets the speed during the high speed acceleration zone.
- This product enables you to set throttle speed to either Ð POSITION or SPEED. (Depending on the POSITION setting, SPEED's modifiable settings may change.)
- [TURNPOS L > M] is always the smaller or equal valueto [TURNPOS M > H]. Even if you try to set it otherwise, the values will automatically correct themselves.

Turn Speed may be set to be divided into two zones (2WAY) or have no divisions at all (1WAY).

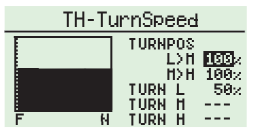
(Changing to 2WAY)

Changing the two [TURNPOS] to the same value will deactivate [TURN M]. [TURN H] and [TURN L] will be used to set the speed.



(Changing to 1WAY)

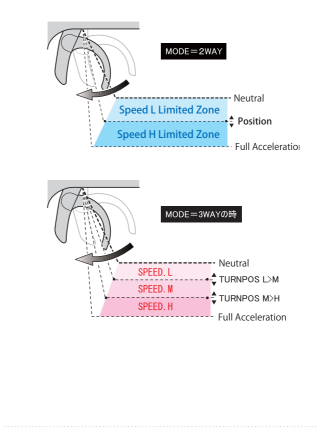
Changing the two [TURNPOS] to 100 will deactivate [TURN M] and [TURN H]. [TURN L] will be used to set the speed





This is effective for both glow engine cars as well as electric cars with ESCs.

Throttle Turn Speed only affects the throttle's forward acceleration. It does not affect the brake.



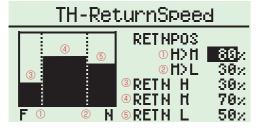
Throttle Return Speed (TH-ReturnSpeed)

This function delays the conversion of the throttle control signal to make the car easier to control. The speed of the deceleration direction [RETURN] is split into three zones and each may be adjusted independently (3WAY).

*The [TURN] direction is adjusted with [Throttle Turn Speed].

[Example]

If the car spins or locks up the brakes when the throttle is released suddenly, limiting the throttle speed can be effective.



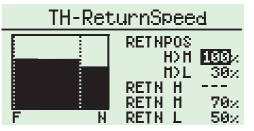
[Setting Range]

- ① RETNPOS H > M : 1 100% (Default : 80%) This sets the point between the low and mid-speed deceleration zones.
- ② RETNPOS M > L: 1 100% (Default : 30%) This sets the point between the mid and high speed deceleration zones.
- ③ RETN L: 1 100% (Default : 100%) This sets the speed during the low speed deceleration zone.
- ④ RETN M: 1 100% (Default : 100%) This sets the speed during the mid speed deceleration zone.
- ⑤ RETN H: 1 100% (Default : 100%) This sets the speed during the high speed deceleration zone.
- This product enables you to set throttle speed to either POSITION or SPEED. (Depending on the POSITION setting, SPEED's modifiable settings may change.)
- [RETNPOS L > M] is always the smaller or equal value to
 [RETNPOS M > H]. Even if you try to set it otherwise, the values will automatically correct themselves.

P Return Speed may be set to be divided into two zones (2WAY) or have no divisions at all (1WAY).

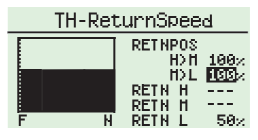
(Changing to 2WAY)

Changing the two [RETNPOS] to the same value will deactivate [RETN M]. [RETN H] and [RETN L] will be used to set the speed.

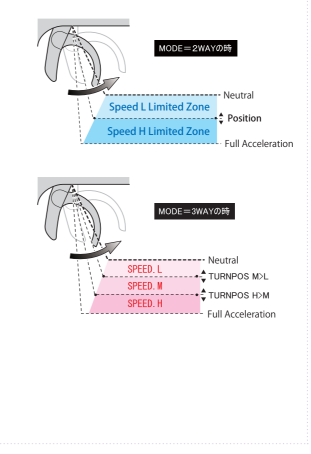


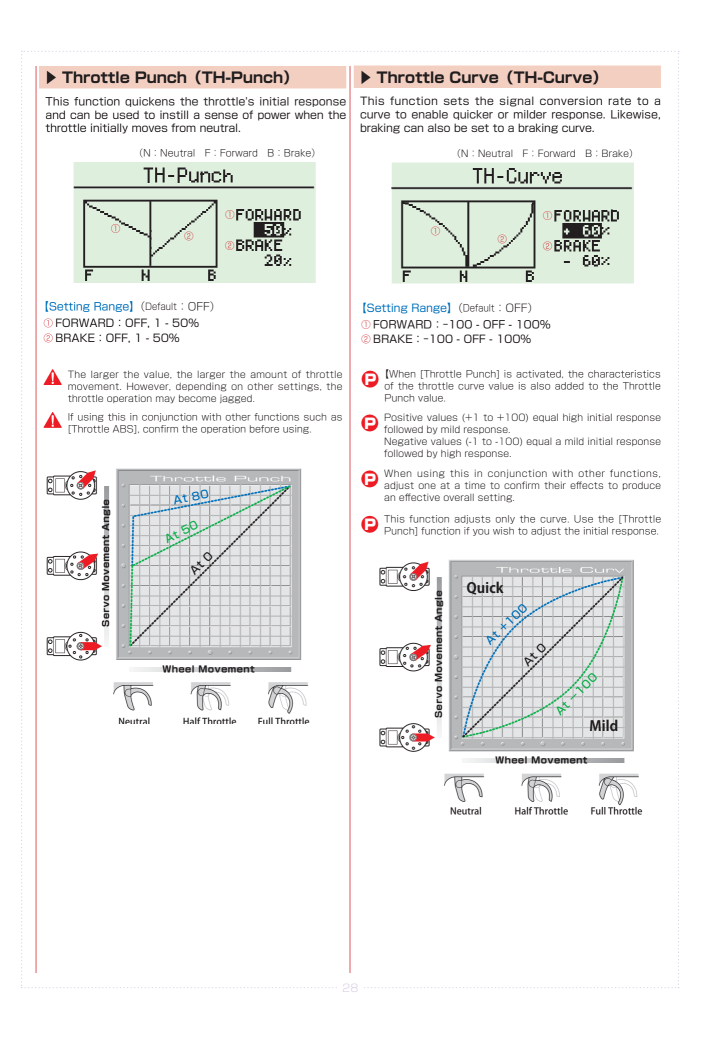
(Changing to 1WAY)

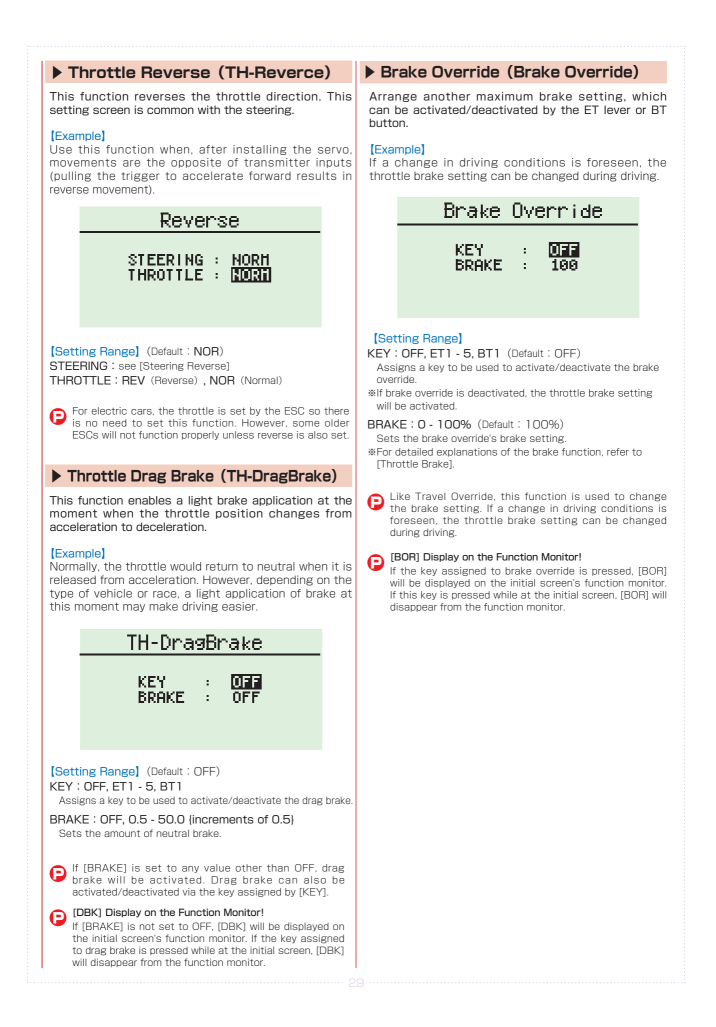
Changing the two [RETNPOS] to 100 will deactivate [RETN M] and [RETN H]. [RETN L] will be used to set the speed.



P This is effective for both glow engine cars as well as electric cars with ESCs.





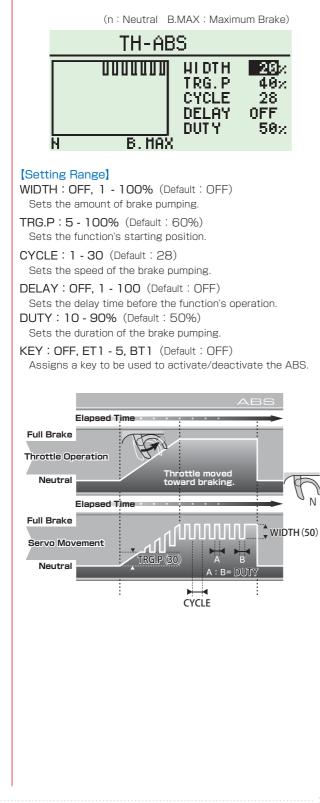


▶ Throttle ABS (TH-ABS)

To prevent tires from locking up during sudden braking, brake pumping will be applied.

[Example]

This function is effective when your car's wheels lock up under braking and disturbs the car's balance. It will help enable smooth cornering performance.



«Regarding WIDTH and TRG.P»

- Setting [WIDTH] to 0 will deactivate ABS.
- The amount of ABS applied by the servo is determined by the amount of throttle trigger movement as well as the [WIDTH] and [TRG.P] setting values. Using the throttle trigger position as a base and with [WDITH] set at 100, the servo will return to the point set by [TRG.P]. If the [WIDTH] value is too small, the servo will not be able to return to the point set by [TRG.P].
- **D** The smaller the [TRG.P] value, the more brake pumping the servo will apply.

《Regarding CYCLE》

- **(**Figure CYCLE) is set at a large value, the servo's operation frequency will increase.
- B Setting a high value will increase the servo's power consumption and may also simultaneously shorten the lifespan of the servo.

《Regarding DELAY》

During the time that is set by this function, the brakes will be applied strongly rather than the ABS.

《Regarding DUTY》

[DUTY] is used to set the ABS brake application to release ratio to one of 9 steps.
DUTY Ratio = (A) Time that brake is applied :

(B) Time that brake is released

《Regarding KEY》

Activate ABS While Driving!

If [WIDTH] is not set to OFF, pressing the assigned key during driving will activate/deactivate ABS.

- For electric cars, it may be easier to understand if the throttle channel is connected temporarily to the servo to check ABS operation instead of to the ESC.
- Actual ABS effectiveness may differ according to the servo used. Optimum settings will differ due to different torque and speed values.

[ABS] Display on the Function Monitor!

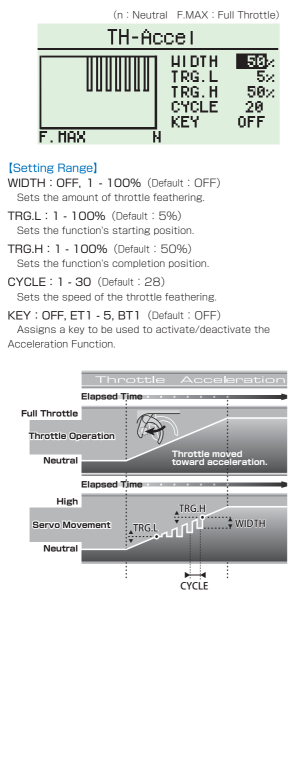
If [WIDTH] is not set to OFF, [ABS] will be displayed on the initial screen's function monitor. If the key assigned to ABS is pressed while at the initial screen, [ABS] will disappear from the function monitor.

Throttle Acceleration (TH-Accel)

Just like professional drivers who are capable of precise throttle inputs. this function enables fine throttle adjustments to allow quicker cornering.

[Example]

By setting the throttle to feather automatically, the car could be made to grip and corner faster on lowgrip surfaces.



«Regarding WIDTH»

Setting [WIDTH] to 0 will deactivate ABS.

《Regarding TRG.L and TRG.H》

- Throttle feathering will occur when the throttle trigger is Ð moved to the positions set by [TRG.L] and [TRG.H].
- The function settings have the following relationship: Ð [TRG.L \leq TRG.H]. Thus the [TRG.L] value will always correct itself to be less than the [TRG.H] value.

«Regarding CYCLE»

- If [CYCLE] is set at a large value, the servo's operation Ð frequency will increase.
- Setting a high value will increase the servo's power consumption and may also simultaneously shorten the lifespan of the servo.

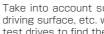
«Regarding KEY»

Activate ACC While Driving! Ð

If [WIDTH] is not set to OFF, pressing the assigned key during driving will activate/deactivate ACC.

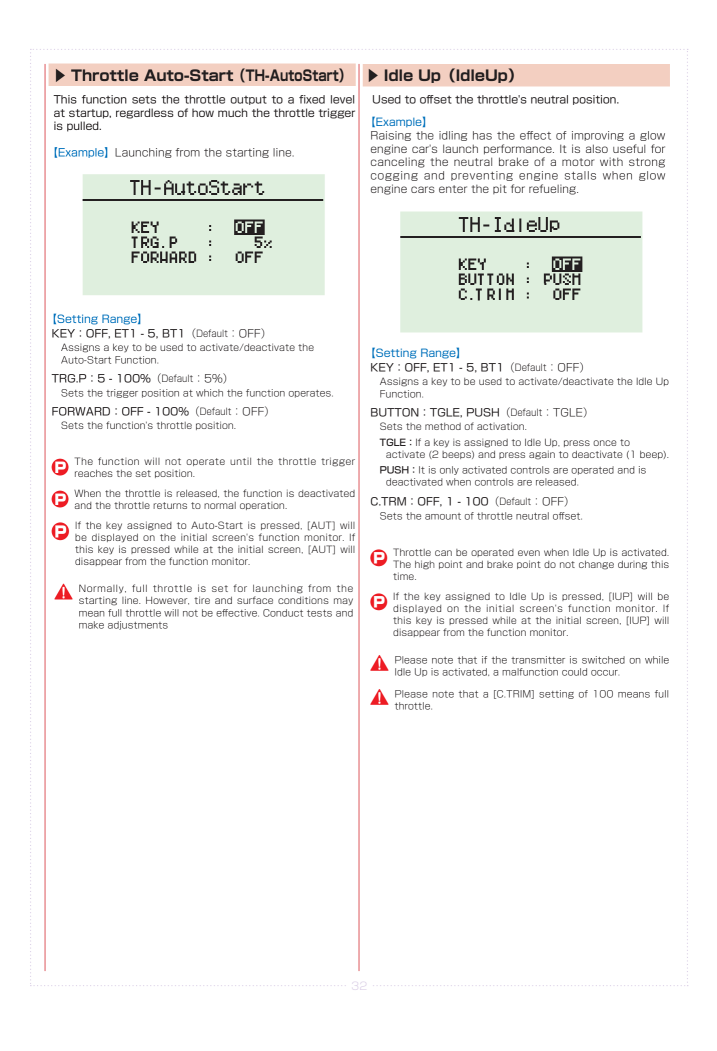
[ACC] Display on the Function Monitor!

If [WIDTH] is not set to OFF, [ACC] will be displayed on the initial screen's function monitor. If the key assigned to ACC is pressed while at the initial screen, [ACC] will disappear from the function monitor.



Take into account such factors as the servo used, car, driving surface, etc. when adjusting all settings. Conduct test drives to find the best setting values.

Setting a large [CYCLE] or [WIDTH] value may increase the servo's power consumption and also shorten its lifespan



3CH/4CH Menu (3/4ch Menu)

3Settings related to 3CH and 4CH operations.

(In order to operate 3CH and 4CH, the response function's OUTPUT setting must be changed from 2CH to 4CH.)

«Functions**»**

- ► 3CH Control Menu Adjusts settings related to 3CH.
- ► 4CH control Menu Adjusts settings related to 4CH.

<u>374ch Menu</u>

3chControl 4chControl

The functions which may be set are the same for both 3CH and 4CH. Set them to match the desired purpose.

Control Menu (Control Menu)

Various settings related to the use of channels 3 and 4 may be adjusted. You can select from 2WAY, 3WAY, 5WAY, ANALOG, 4WS MIX, AMP MIX, and T-MIX operations, which can be set in control mode according to the desired purpose.

«Functions**»**

Control Mode

Set the usage choice for channels 3 and 4. (select from 2/3/5WAY, ANALOG, 4WS/AMP/TH Mixing)

> 2WAY

Modify the 2-interval output settings.

SWAY

Modify the 3-interval output settings.

5WAY

Modify the 5-interval output settings.

ANALOG

Modifies settings for analog (continuous) output. (For example steering and throttle.)

4WS Mixing

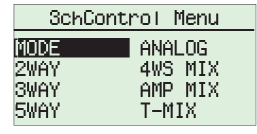
Modify settings related to 4-wheel steering.

AMP Mixing

Modify settings related to 4-wheel drive.

T-Mixing

Modify independent settings for brake operation.



Control Mode (Control Mode)

Set the usage choice for channels 3 and 4.

SchControl		
CONTROL HODE: OFF		
0FF 24AY 34AY 54AY	ANALOG 445 MIX AMP MIX T-MIX	

[Setting Range] (Default : OFF)

2WAY (Modify the 2-interval output settings.), 3WAY (Modify the 3-interval output settings.),

 $5WAY \ ({\rm Modify \ the \ 5-interval \ output \ settings.})$, $ANALOG \ ({\rm Modifies \ settings \ for \ continuous \ output.})$, ${\rm \ \% \ For \ example \ steering \ and \ throttle.}$

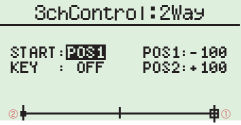
 $\begin{array}{l} 4WS\text{-MIX} \mbox{ (Modify settings related to 4-wheel steering.)}, \\ AMP\text{-MIX} \mbox{ (Modify settings related to 4-wheel drive.)}, \\ T\text{-MIX} \mbox{ (Modify independent settings for brake operation.)} \end{array}$

▶ 2WAY (2WAY)

Modify the 2-interval output settings.

(Example)

May be used to activate/deactivate an engine starter unit or a semi-trailer's support legs.



START position (white square) Position aside from START (black square)

[Setting Range]

START : POS 1, POS 2 (Default : POS 1) Sets the starting position.

KEY: OFF, ET1 - 5, BT1 (Default : OFF) Assigns a key to use for switching positions.

- **POS 1 : -100 100%** (Default : -100%) Sets Position 1's output position.
- POS 2:-100 100% (Default : 100%) Sets Position 2's output position.

SWAY (3WAY)

Modify the 3-interval output settings.

[Example]

May be used for gear changing operations or when you wish to set a 3-interval control scheme for the servo.



② Position aside from START (black square)

[Setting Range]

- START : POS 1, POS 2, POS 3 (Default : POS 1) Sets the starting position.
- KEY: OFF, ET1 5, BT1 (Default : OFF) Assigns a key to use for switching positions.
- POS 1:-100 100% (Default : -100%) Sets Position 1's output position.
- POS 2: -100 100% (Default : 0%) Sets Position 2's output position.
- POS 3: -100 100% (Default : 100%) Sets Position 3's output position.

5WAY (5WAY)

Modify the 5-interval output settings.

[Example]

May be used for gear changing operations or when you wish to set a 5-interval control scheme for the servo.

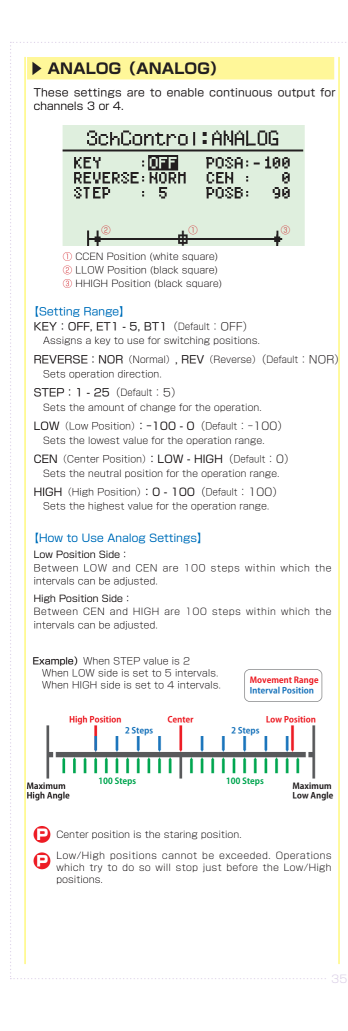


START position (white square)
 Position aside from START (black square)

[Setting Range]

START : POS 1, POS 2, POS 3, POS 4, POS 5 Sets the starting position. (Default : POS 1)

- KEY: OFF, ET1 5, BT1 (Default : OFF)
- Assigns a key to use for switching positions.
- POS 1 : -100 100% (Default : -100%) Sets Position 1's output position.
- POS 2: -100 100% (Default : -50%) Sets Position 2's output position.
- POS 3 : -100 100% (Default : 0%) Sets Position 3's output position.
- POS 4: -100 100% (Default : 50%) Sets Position 4's output position.
- POS 5 : -100 100% (Default : 100%) Sets Position 5's output position.



2 Quick Setup (QuickSetup) By following the menu in order, this function enables creation of a basic initial setup. [Example] Useful for setting up a car for the first time. It is recommended for users to use quick setup first, then make fine adjustments to match the driving conditions. **«**Functions**»** (1) **ST REVERCE** (p.23) Modify the steering direction. (* Not required for ESCs.) 2 ST SUBTRIM (p.20) Modify the steering's neutral position. 3 ST TRIM (p.19) Modify the center point of the steering angle range. (4) ST TRAVEL (p.19) Modify the maximum amount of steering movement. (5) ST BALANCE (p.20) Modify the left/right turning radii. (6) TH SUBTRIM (p.25) Modify the throttle's neutral position. (* Not required for ESCs.) (7) **TH TRIM** (p.24) Modify the center point of the throttle movement range. (8) TH HIPOINT (p.24) Modify the maximum amount of throttle forward movement. (* Not required for ESCs.) **9 TH BRAKE** (p.25) Modify the maximum amount of throttle brake movement. (* Not required for ESCs.) QuickSetup Menu 👘 Þ ST/TH-Revs ST-Balance ST-SubTrim TH-SubTrim ST-Trim TH-Trim ST-Travel TH-Hipoint QuickSetup Menu TH-Brake

This menu is a shortcut to the various setting functions and the explanations for those functions are the same. Refer to the section for each function for their respective detailed explanations.

Timer Menu (Timer Menu)

Operating Timer-related functions.

«Functions**»**

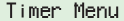
Stopwatch

This may be used to keep track of elapsed time. It also has a lap navigation function.

- Countdown Timer
 - A timer which counts down the time.

Lap History

Displays the lap times recorded by the stopwatch.



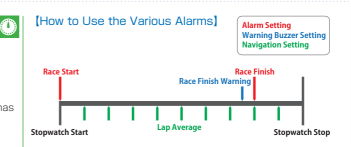
<u>StopWatch</u> DownTimer LapHistory

Stopwatch (StopWatch)

Lap times may be recorded by setting a recording point, then pressing a button when the car passes through that point.

It also features a lap navigation function.





[How to Start Stopwatch]

Set the stopwatch settings.

- **Settings aside from switching [START/STOP] to OFF are required.
- ② Move the cursor to [SW START] and press the ENTER key. SW START will switch to READY for a brief moment before returning to the initial screen.
- ③ Start the stopwatch via throttle operation or pressing the [START/STOP] key.
- *Other settings may be adjusted during the time between the initial screen is displayed and starting the stopwatch.
- ④ Timer starts when stopwatch is started.
- **Until the stopwatch is stopped it is not possible to switch to another display screen. However, if ET or BT keys are assigned, they can still be operated.

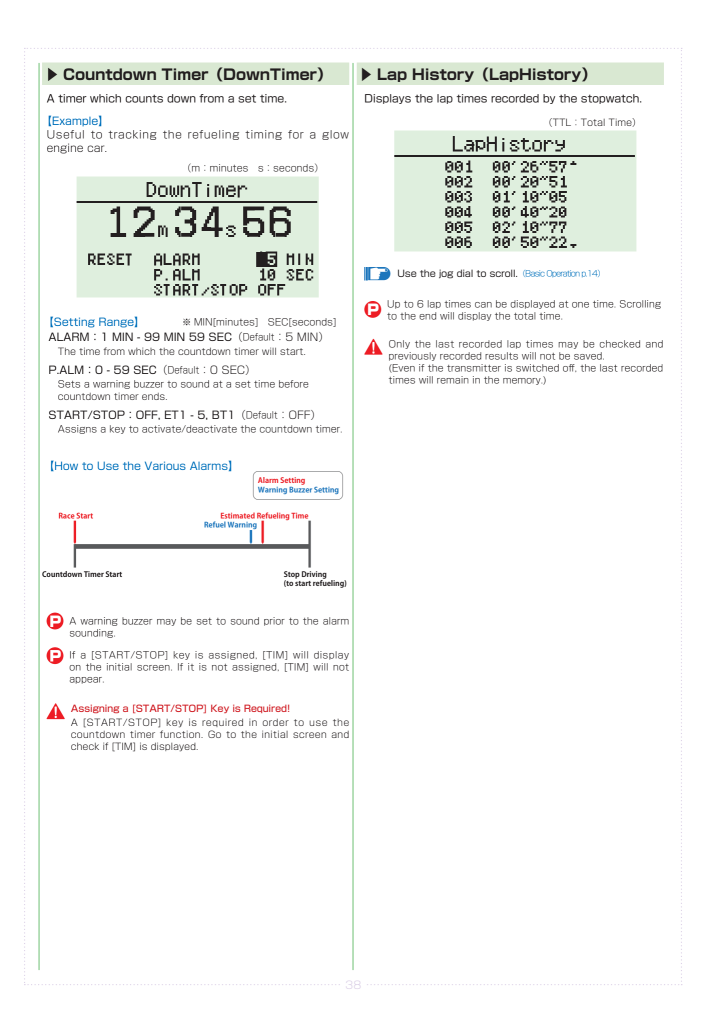


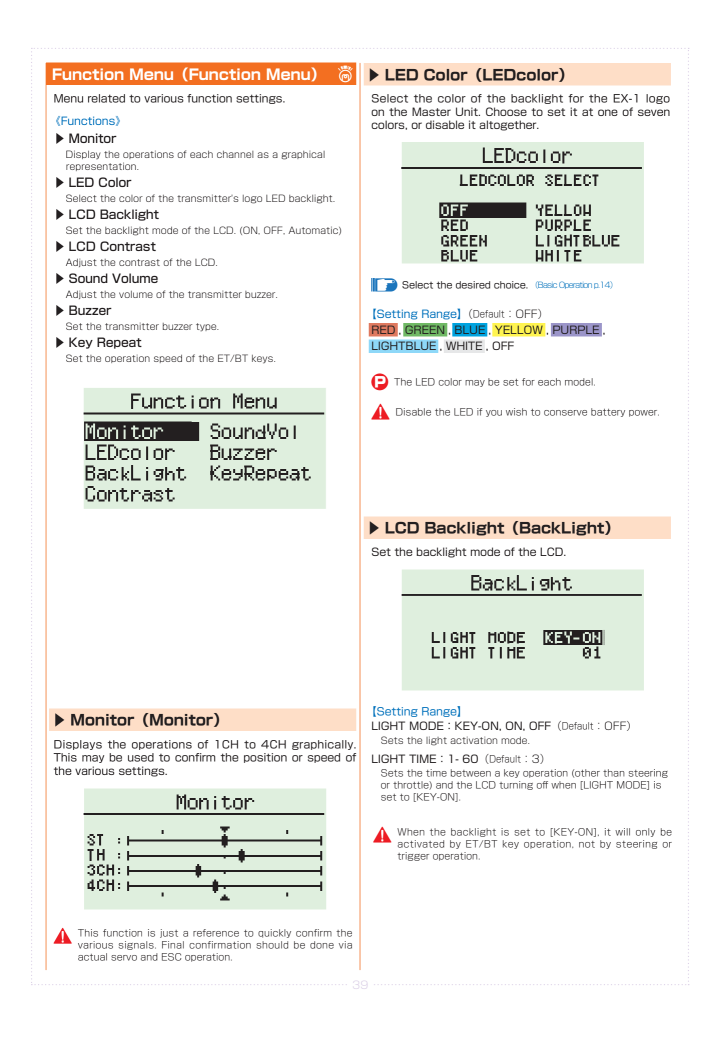
Assigning a [START/STOP] Key is Required!

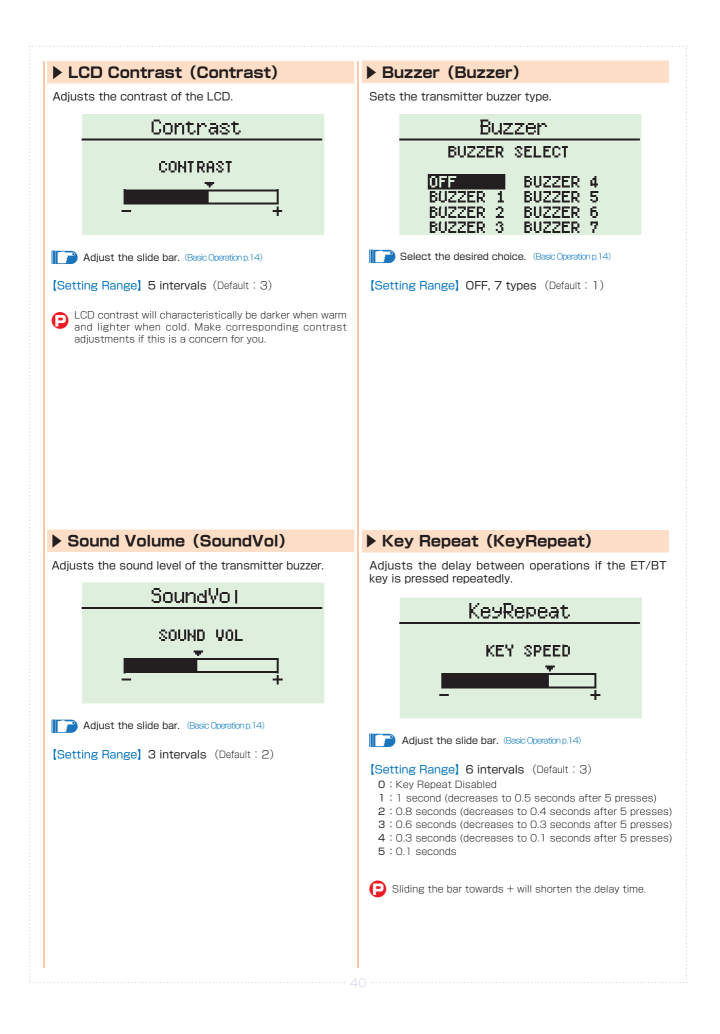
A [START/STOP] key is required in order to use the stopwatch function. If operation does not start when when SW START is pressed, check whether the [START/STOP] key has been assigned. Go to the initial screen and check if [TIM] is displayed.

[How to Stop Stopwatch]

- ① Pressing the key assigned to [SW START] will stop the stopwatch. If lap key is pressed while stopwatch is in use, the lap history record may be viewed.
- Due to 100 lap times may be stored. Laps will continue being recorded consecutively until being reset.
- The [NAVI] alarm will sound when the set time is exceeded. This is convenient for knowing the target time while driving.
- If the stopwatch is stopped by pressing the stop key, pressing it again will restart the timer.
- [] [Lap History] may be used to check the recorded laps.
- If a [START/STOP] key is assigned, [TIM] will display on the initial screen. If it is not assigned, [TIM] will not appear.







Menu related to various system settings.	Select the response mode to match your servo, ESC
Functions》	etc. It may also be used to adjust cornering response etc.
Response	*Please refer to the KO Propo website for a list of
Select a response mode according to the equipment installed or driving conditions.	compatible products. (http://www.kopropo.co.jp)
▶ Setup	Response
Assign a key (ET1 – ET5, BT1) to a function.	
Direct Switch	
Assign a direction button (DBT1 - DBT4) to a function.	STEER(NG: ADV
 Adjust VR (ST) Adjust the potentiometer of the steering. 	THROTTLE: ADV
Adjust VR (TH)	
Adjust the potentiometer of the throttle.	
Operation Timer	[Setting Range]
Display the transmitter operation time.	OUTPUT : 2CH, 4CH (Default : 2CH)
2.4G Band	Sets the output channel.
Use to conduct pairing or select FRANCE mode.	STEERING : ADV, HSPD, NORM (Default : ADV)
Power Management	Sets the steering response.
Select the type of battery used.	THROTTLE : ADV, HSPD, NORM (Default : ADV)
 All Reset Reset the transmitter to default factory settings. 	Sets the throttle response.
Connect transmitter with ICS.	
Approval	
Displays overseas product approvals.	
Not related to settings.	
System Menu 🕨 🕨	
Response AdjustTH	
SetUp OP-Timer	
DirectBT 2.4Gband	
AdjustST PowerManag	
System Menu 🖪	
ALIReset	
AllReset ICS	
ICS	
ICS	

Setup (Setup)

Assign a key (ET1- ET5, BT1) to a function.

Setu	q
ET 1: S:TRIH	OFF
ET 2: T:TRIH	S:TRIM
ET 3: T:BRAKE	S:TRAVEL
ET 4: S:TRAVEL	S:BALANCE
ET 5: OFF	S:SUBTRIM
BT 1: OFF	S:TRVLOR

[Setting Range] O: Assignment Possible

ET1~5	$ET1 \sim 3$	ET4	ET5	BT1
OFF (No Assignment)	0	0	\bigcirc	0
S:TRIM (Steering Trim)	0	0	0	-
S:TRAVEL (Steering Travel)	0	0	0	-
S:TRVLOR (Travel Override)	0	0	0	-
T:TRIM (Throttle Trim)	0	0	\circ	-
T:HIPOINT (Throttle High Point)	0	0	0	-
T:BRAKE (Throttle Brake)	0	0	\bigcirc	-
T:DRAGB (Throttle Drag Brake)	0	0	\bigcirc	\bigcirc
T:BRAKEOR (Throttle Override)	0	0	\bigcirc	\bigcirc
T:ABS (Throttle ABS)	0	0	0	0
T:ACCEL (Throttle Acceleration)	0	0	0	0
T:AUTOST (Throttle Auto-Start)	0	0	\bigcirc	0
T:IDLEUP (Throttle Idle Up)	0	-	\bigcirc	\bigcirc
STOPWATCH (Stopwatch)	0	0	\bigcirc	\bigcirc
LAPTIME (Lap Time)	0	0	0	0
DOWNTIME (Countdown Timer)	0	0	\bigcirc	0
3:POS (3CH/Control)	0	0	\bigcirc	-
3:SMMODE (3CH/4WS Mixing Mode)	0	0	\bigcirc	-
3:SMCENT (3CH/4WS Mixing Center)	0	0	\bigcirc	-
3:SMTRVL (3CH/4WS Mixing Travel)	0	0	\bigcirc	-
3:AMMODE (3CH/Amp Mixing Mode)	0	-	0	0
3:AMTH (3CH/Amp Mixing Throttle Hold)	0	0	0	-
3:TMBRAKE (3CH/Throttle Mixing Brake)	0	0	\bigcirc	-
3:TMCENT (3CH/Throttle Mixing Center)	0	0	0	-
3:TMHIPO (3CH/Throttle Mixing High Point	nt) 🔿	0	0	-
3:TMDELAY (3CH/Throttle Mixing Delay)	0	0	\bigcirc	-
3:TMSTEER (3CH/Throttle Mixing Steerin	ig) 🔾	0	0	-
3:TMON (3CH/Throttle Mixing ON/OFF)	0	0	\bigcirc	-
4:POS (4CH/Control)	0	\bigcirc	\bigcirc	-
4:SMMODE (4CH/4WS Mixing Mode)	0	\bigcirc	\bigcirc	-
4:SMCENT (4CH/4WS Mixing Center)	0	0	0	-
4:SMTRVL (4CH/4WS Mixing Travel)	0	0	0	-
4:AMMODE (4CH/Amp Mixing Mode)	0	-	0	-
4:AMTH (4CH/Amp Mixing Throttle Hold)	0	0	\bigcirc	-
4:TMBRAKE (4CH/Throttle Mixing Brake)	0	0	\bigcirc	-
4:TMCENT (4CH/Throttle Mixing Center)	0	0	0	-
4:TMHIPO (4CH/Throttle Mixing High Poin	nt) 🔿	\bigcirc	\bigcirc	-
4:TMDELAY (4CH/Throttle Mixing Delay)	0	0	\bigcirc	-
4:TMSTEER (4CH/Throttle Mixing Steerin	ig) 🔿	0	0	-
4:TMON (4CH/Throttle Mixing ON/OFF)	0	0	0	-
	3 (T:BRE 1 (OFF)	AK)		

Direct Switch (DirectBT)

Assign a direction button (DBT1-DBT4) to a function to serve as a shortcut button. The default assignments may be customized.

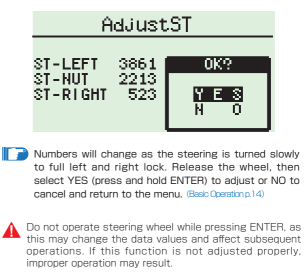
Direc	etBT
DBT 1: HONI T DBT 2: T I H. H DBT 3: FUN. H DBT 4: SYS. H	OFF HAIN HANU HODEL.H STEERING.H THROTTLE.H QUICK.SET

[Setting Range]

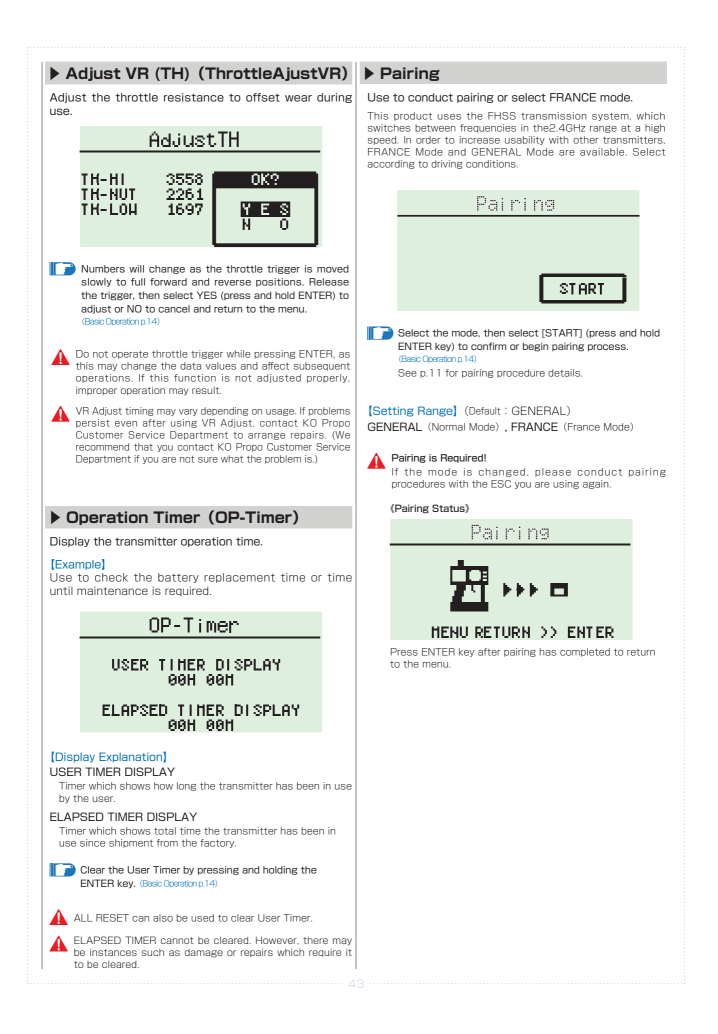
OFF (No Assignment)
 MAIN MENU (Main Menu)
 MODEL.M (Model Menu)
 STEERING.M (Steering Menu)
 THROTTLE.M (Throttle Menu)
 QUICK.SET (Quick Setup)
 3CH.C (3CH Control Menu)
 4CH.C (4CH Control Menu)
 TIMER.M (Timer Menu)
 FUNCTION.M (Function Menu)
 SYSTEM.M (System Menu)
 MONITOR (Monitor)
 STOPWATCH (Stopwatch)
 DOWNTIMER (Countdown Timer)
 LAP.HIS (Lap History)

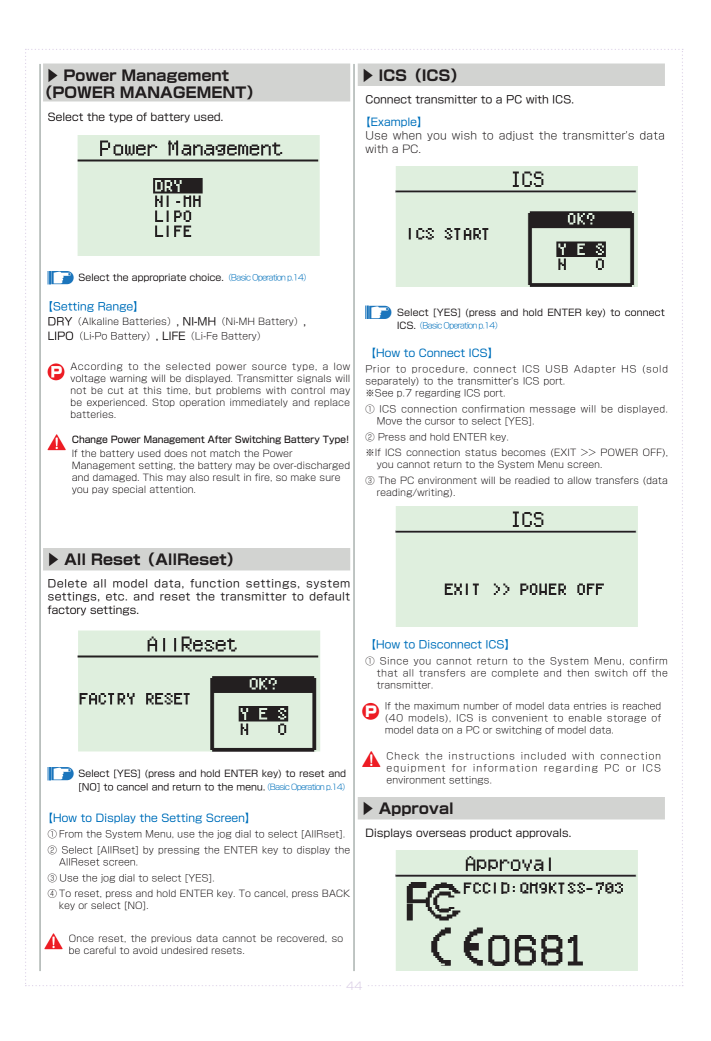
Adjust VR (ST) (SteeringAjustVR)

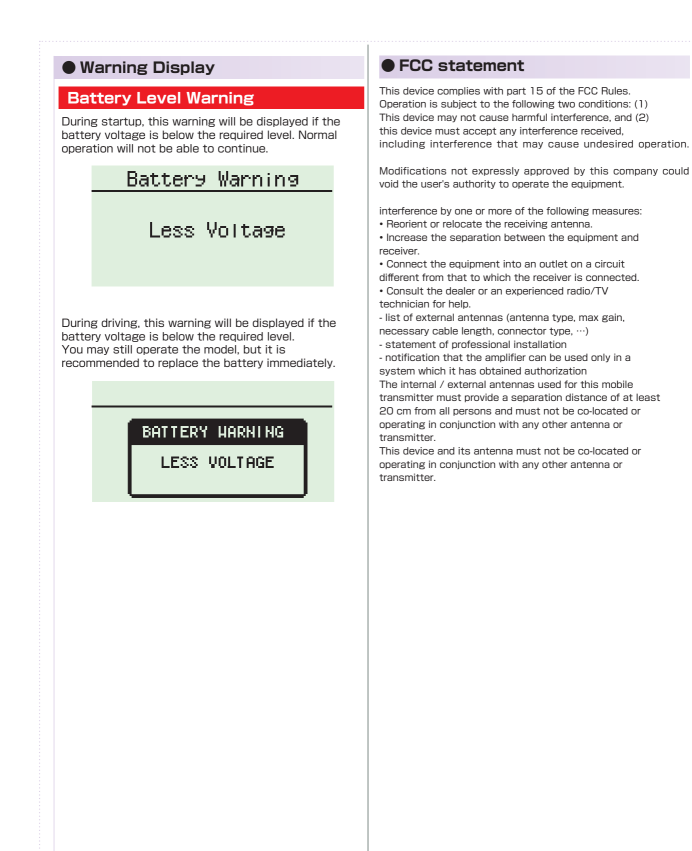
Adjust the steering steering resistance to offset wear during use.



VR Adjust timing may vary depending on usage. If problems persist even after using VR Adjust, contact KO Propo Customer Service Department to arrange repairs. (We recommend that you contact KO Propo Customer Service Department if you are not sure what the problem is.)







Glossary

This section explains terms which appear in this instruction manual as well as terms which are common in the radio control hobby.

2.4GHz	A radio frequency range which is higher than previous ones such as 27MHz and 40MHz. However, this also means it is also more direct and signal transmission may be difficult if there are interfering objects between the transmitter and receiver.
4WS	A feature which changes the steering angle of all four wheels according to the driving condition to enable greater stability.
7.2V Servo	A servo which uses a separate power source for its motor. In the case of electric R/C cars, KO Propo's unique system sees the servo draw power from the 7.2V battery used for running the car.
27MHz	One of the radio frequency ranges used for the R/C hobby. 12 bands exist for both ground-based and airborne R/C models.
40MHz	One of the radio frequency ranges used for the R/C hobby. 8 bands and 5 bands are assigned for use with ground-based and airborne R/C models respectively.
AC Charger	A battery charger which plugs into the standard 100V wall socket (in Japan). It often requires charging times of several hours or more.
Alarm	A buzzer sound emitted by the transmitter. It may be used as a warning notification, etc.
Amp	See ESC.
Analog Servo	A type of servo which uses analog-type integrated circuits (IC).
Backlight	Since LCDs do not generate their own light and are difficult to see in dark places, this light is placed beneath it to illuminate the display.
Band	Another word for radio frequency. This can be set with frequency crystals and different crystals can dictate the frequencies used in a certain frequency range.
Band ID Tag	An item which indicates to others the frequency that a particular user is using.
Brake Pumping	The repeated action of applying and releasing the brakes.
Carburetor	A device which mixes air and fuel in an engine and governs engine RPM.
Center Trim	A trim which only adjusts the position of neutral without disturbing the overall range of travel.
Channel	Refers to the number of servos, etc. which can be controlled by a transmitter or their individual signal numbers.
Clutch	A device which is used to engage/disengage an engine's drive shaft with the transmission.
Connector	An electric circuit contact unit which can be connected/disconnected.
CPU	The core of a computer which performs digital calculations for various uses. Also sometimes called an MPU.
Crystal	A device which sets the frequency used by a transmitter. 27MHz and 40MHz systems require crystals for changing frequencies while DSSS and FHSS 2.4GHz systems do not.
Cursor	A marker on the display which indicates the position in the text which can be controlled at that time.
Cycle	A process which returns to the beginning and repeats itself.
Databank	A module containing additional memory which may be used to increase the amount of model memory.
DC Charger	A battery charger which uses a 12V battery or other stable 12V power source.
DDS	Acronym for Direct Digital System. Previous transmitters transmitted an analog signal, but transmitters such as Eurus and EX-1, which use DDS, transmit a digital signal to enable lag-free, direct control.
Dead Zone	An area in which transmitter wheel or trigger movement does not result in servo operation. It could be caused by worn out components and may be resolved using VRADJ.
Delay	When an operation is slow, or has been slowed.

Digital Servo	A type of servo which uses digital-type integrated circuits (IC).
Discharger	A device which forcibly discharges remaining electricity from batteries such as Ni-Cd.
DSSS	Acronym for Direct Sequence Spread Spectrum. It is a type of spread spectrum transmission system which uses the 2.4GHz band.
Duty Cycle	A ratio between two operations.
EEPROM	A type of memory in which stored data is not deleted when the power is turned off. This product features this type of memory.
ESC	An acronym for Electronic Speed Controller, which controls the speed of the motor on an electric-powered R/C car.
ET	An acronym for Electric Trim. Button Trim is similarly shortened as BT.
Fail-Safe Adapter	A device which sets the servo horn to a predetermined position to prevent the car from going out of control when signal interference is experienced.
FET Servo	A high-end servo in which the motor features field-effect transistors as opposed to bipolar transistors.
FHSS	Acronym for Frequency-Hopping Spread Spectrum. Like DSSS, it is a type of spread spectrum transmission system.
Frequency Range	A range of radio wave frequencies such as 27MHz, 40MHz, 2.4GHz, etc.
High Frequency ESC	An ESC which utilizes a high frequency to control the motor. Nearly all current ESCs are high frequency types, but older ESCs which are not also exist. There are ESCs to match either brushed or brushless motors.
ICS (Interactive Communication System)	This system is unique to KO Propo and enables two-way communication with a PC. By using the Interface Kit (sold separately), the transmitter's internal memory data may be edited on a PC.
Internet	A global communications network which connects smaller networks made up of multiple PCs. This network enables the release of information via websites around the world, communication via E-mail, etc.
Jog Dial	A type of rotating dial which has no stops. Each click of the dial equates to a one point adjustment to the data to be modified and it is convenient for making large adjustments at one time.
LCD	Acronym for Liquid Crystal Display. The screen is used to display letters, numbers, etc.
LED	Acronym for Light Emitting Diode. It is a type of semi-conductor which uses electricity to generate light.
Linkage	A component which connects the servo to another part of the car chassis.
Lithium-Ferrite (Li-Fe) Battery	A type of battery which is quick to charge and is good for repeated recharges. They are also less susceptible to natural discharging and are easy to manage, making them safer compared to other types of lithium batteries.
Lithium-Polymer (Li-Po) Battery	A type of lithium battery which is lightweight and available in various sizes. They are equipped with balance connectors since there is a risk of fire/explosion if they are overcharged.
Megahertz (MHz)	A unit of frequency. 1000 Hertz (Hz) = 1 Kilohertz (kHz), 1000 kHz = 1 MHz.
Memory	A term which refers to a location where information is temporarily stored (on a PC for example). Transmitters feature non-volatile memory where the stored information is not erased when power is turned off (refer to EEPROM).
Mixing	A feature which combines the signals for multiple operations or effects into a more efficient output signal.
Monitor	A function which checks the operation of each channel.
Neutral	The position of the transmitter controls when they are not operated, or the position of the servo horn at that time.
Neutral Brake	A feature where braking is applied when the throttle is returned from forward acceleration to neutral position. Also called "drag brake."
Ni-Cd	A type of battery which can be recharged for repeated use. Other types of rechargeable batteries include Ni-MH and Li-ion.

Ni-MH	Compared to Ni-Cd batteries, Ni-MH batteries have a larger capacity. They are more environmentally-friendly since it does not contain Cadmium, but they are also more susceptible to damage from overdischarging.
Noise	Electrical interference. Since it is a type of frequency, it could cause the receiver to operate in error.
Override	When a high-priority (1CH / 2CH) function setting is switched to a low-priority one.
Pairing	The act of writing a 2.4GHz transmitter's ID into a receiver so that the receiver only chooses to receive that transmitter's signals. This must be done once before a transmitter is used.
PC Interface	An adapter used to connect a transmitter to a PC to enable the adjustment of the former's settings on the latter.
Preset	The act of specifying a setting position in advance.
Propo	Japanese language abbreviation of "proportional." Refers to an R/C transmitter or the transmitter/receiver combination.
Pushrod	A rod-shaped linkage.
Quick Recharger	A charger which could recharge Ni-Cd, Ni-MH, etc. batteries in a short amount of time.
R/C Equipment Tray	A tray/deck on an R/C car chassis on which the receiver servo, etc. are installed.
Receiver (RX)	A device which receives radio signals from the transmitter and passes them on to the servo and ESC. Use of the same type of signal as the transmitter is required.
Regulator	A circuit which stabilizes the input voltage to the level of the required voltage.
Reset	Returning the settings to the original preset condition.
Response	The time between a transmitter input and a receiver reaction.
RF Module	A component which generates and transmits radio frequencies. They exist in 27MHz, 40MHz, 2.4GHz (DSSS), and 2.4GHz (FHSS) types, with some transmitters allowing modules to be interchanged.
Rubber Grommet	A rubber component attached to the servo case ears which protects the servo from vibration
Servo	A device which translates the transmitter's radio signals into mechanical rotational movemen
Servo Saver Horn	A horn which features an internal shock absorber. This is included in the kit.
Spec List	A list which describes the makeup, performance, etc. of a piece of R/C equipment.
Spline	Another word for "universal." Due to the offset integrated into the output shaft's groove and the horn's hole, this will precisely match their positions when spun.
Sub Trim	Adjusts the overall steering angle range. ※Refer to Trim and Sub Trim Usage
Swing	A repeated action between two set points.
Torque	A measure of the force at work in the rotating shafts of motors, servos, etc.
Transmitter (TX)	A device which sends out radio waves to a receiver linked to servos, ESCs, etc. to control an R/C model.
Travel	The angle/amount of servo horn movement.
Trigger	A mechanism on a transmitter which looks like a gun trigger, the operation of which controls the throttle.
Trim	A mechanism which adjusts the neutral position of each channel.
VR	Acronym for Variable Resistor. An electrical component which senses the position of the steering, throttle, etc.
Website	Places on the internet on which information is disseminated. They are accessed via PC software called web browsers. Some websites are also known as homepages.
Wheel	A mechanism on a transmitter which is rotated left and right to control steering.
Width	The range within which the ABS or throttle operates.

Specifications

Transmitter: KT-411H
 Control Type: Wheel & Trigger
 Number of Channels: 4
 Power Source: RO3/AAA/UM4 battery x4
 Current: Below 140mAh
 Dimensions: 230 x 135 x 100mm (not including protrusions)
 Weight: 590g (not including batteries)

High Frequency Module: Internal KTSS-703 Modulation Type: FHSS Transmission Frequency Range: 2.4GHz

Receiver: KR-411FH Receiver Modulation Type: FHSS

Number of Channels: 4
 Receiver Frequency Range: 2.4GHz
 Operating Voltage: 4.8V - 7.4V
 Neutral Balance: 1.5 mSec
 Dimensions: 28 x 18.3 x 18.5mm
 Weight: 7.5g



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