# Link to Download Desktop Software: <a href="https://www.support.nomadio.net/react"><u>WWW.SUPPORT.NOMADIO.NET/REACT</u></a>





**User's Guide** 



# Link to Download Desktop Software: WWW.SUPPORT.NOMADIO.NET/REACT



# Copyright 2006 Nomadio Published November, 2006

#### **Table of Contents**

Getting to Know Your React	7
Power Switch	7
Display Screen	7
Navigation Buttons	8
Selection Buttons	8
Trim Buttons	9
Grip Buttons	9
Charging and Installing Batteries	9
Installing the Batteries	9
Charging the Batteries	.10
Installing the Transceiver	.11
Mounting the Transceiver	.11
Connecting the Transceiver	.11
Servo Connection.	.12
FCC Compliance Reminder	.12
Installing the Optional Sensors	.12
Receiver Battery Sensor	.12
Voltage Sensor	.12
Temperature Sensor	.13
Installation	13
Connection	.13
Tachometer Sensor	.14
Installation	.14
2. Install the magnets	14

Connection	
Connecting the Tach Sensor	
Binding the Transceiver	
How the Binding Process Works	
Binding your transceiver the first time	
React Controls	
Top Menu Level	
Steering Functions	
Steering Trim	
Adjusting Steering Trim using the Function Menu	
Adjusting Steering Trim using the Steering Trim Buttons	
Steering Dual Rate	
Adjusting Steering Dual Rate using the Function Menu	
Adjusting Steering Dual Rate using the Trim Buttons	22
Dual Rate and End Point Adjustment	
Steering Exponential	
Adjusting Steering Exponential	
Steering Sub-Trim	
Adjusting Steering Sub-trim	
Trim and EPA Interaction	
Steering Left End Point	
Use the navigation controls to adjust the left end point as follows:	
Trim and EPA Interaction	
Steering Right End Point	
Trim and EPA Interaction	
Steering Servo Reverse	
Changing the Steering Servo Reverse Setting	
Steering Servo Type	
Changing the Steering Servo Type	
Steering Speed	
Changing the Steering Speed	
Throttle Functions	
Throttle Trim	
Adjusting Throttle Trim using the Function Menu.	
Adjusting Throttle Trim using the Trim Button	
Trim and EPA Interaction	
Throttle Dual Rate	
Adjusting Throttle Dual Rate using the Function Menu	
Adjusting Throttle Dual Rate using the Trim Button	
Dual Rate and End Point Adjustment	
Throttle Exponential	
Adjusting Throttle Exponential	
Brake Exponential	
Adjusting Brake Exponential	
Throttle Sub-Trim	
Adjusting Throttle Sub-trim	
Trim and EPA Interaction	
Adjusting Throttle Dual Rate Increment	
Brake End Point	42

Adjusting the Brake End Point	43
Trim and EPA Interaction	
Throttle End Point	44
Adjusting the Throttle End Point	
Trim and EPA Interaction	47
Throttle Dual Rate Mode	47
Changing the Throttle Dual Rate Mode	47
Throttle Servo Reverse	47
Changing the Throttle Servo Reverse Setting	47
Throttle Servo Type	48
Changing the Throttle Servo Type	49
Throttle Speed	
Changing the Throttle Speed	51
Interaction with other Settings	
Channel 3 and Channel 4 Servo Functions	51
Channels 3 / 4 Servo Trim.	
Adjusting Channel 3 / 4 Servo Trims	52
Trim and EPA Interaction	
Channel 3 / 4 Servo Dual Rate	
Adjusting Channel 3 /4 Servo Dual Rate	
Dual Rate and End Point Adjustment.	
Low End Point	
Adjusting the Low End Point	
High End Point	
Adjusting the High End Point	
Channel 3 / 4 Dual Rate Mode	
Changing the Channel 3 / 4 Dual Rate Mode	
Channel 3 /4 Servo Reverse	
Changing the Channel 3 / 4 Servo Reverse Setting	
Channel 3 / 4 Servo Type	
Changing the Channel 3 / 4 Servo Type	
Channel 3 / 4 Servo Model	
Changing the Channel 3 / 4 Servo Mode	
Channel 3 / 4 Servo Speed	
Changing the Channel 3 / 4 Servo Speed	
Interaction with other Settings.	
Advanced Features	
Event Summary	
Event	
Idle Up	
Configuring Idle Up	
AutoStart	
Configuring AutoStart	
Antilock Braking System (ABS)	
Configuring ABS	
Failsafes	
Setting Failsafe Modes	
Setting Failsafe Positions	
Calculation method	
~uivaiutioii illettiou	

Measurement method	69
Tach (RPM)	70
Tank Mode	71
Activating / Deactivating Tank Mode	71
Using The Timer Function	71
Model Management	71
Active Model	72
Selecting the Active Model.	73
New Model	73
Creating a New Model	74
Delete Model	74
Deleting a Model	74
Copy Model	75
Copying a Model	75
Rebinding	
Rebinding to a Model	
Controller Setup	
Vibrator	
Contrast	
Adjusting the Display Contrast Level	77
Units	
Selecting Unit System	
Calibrate	
Recalibrating the React	78
About	
Viewing the React About Screen.	
React Digital RC Desktop	
Minimum System Requirements	
Installing the RC Desktop.	
Connecting the React to your Computer	
2. Plug the smaller end of the included USB cable into the cable with the matching USB connector	
inside the React's battery compartment.	
	84
Registration	85
Registering a Second Computer	
Receiving Settings From the React	
Editing Settings	87
Using Softkeys	
Saving Settings	
Sending Settings to the React	90
Installing React Firmware	
Specifications	91
React Controller	91
Transceiver	91
Support	
Statement of Compliance	
FCC Compliance Statement	
RF Exposure Statement	
Modular Approval Statement	94

Racing Association Approvals	95
Nomadio 1 Year Limited Warranty	
Warranty Coverage	
Exclusions and Limitations	
Consumer Protection Laws	97
Obtaining Warranty Service	97

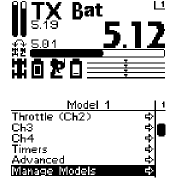
# **Getting to Know Your React**

#### **Power Switch**



This switch turns the React on and off. It is recessed to prevent accidental switching during travel or use.

#### Display Screen



**Driving Screen** 

Menu Screen

This is the screen you'll be seeing 95% of the time while using the React. It displays radio and battery status, telemetry data that you select and your servo information.

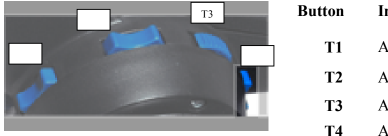
This screen is the gateway to the React's menu system, which is described in detail later. You can always go back to the driving screen by just pressing the menu key.

<b>Navigation Buttor</b>	าร			
	Button	In the drive scre	een	In the function menu
	up			Moves to next higher menu item
	down			Moves to next lower menu item
	-	Displays previou	s reading	Decreases selected value
OBACT NO. N	Ċ	Displays next rea	ading	<ul><li>Increases selected value</li><li>Goes to next submenu</li></ul>
NOMADIO W	mersi			<ul> <li>Goes to selected submenu</li> <li>Saves the change to the selected setting</li> </ul>
Selection Buttons				
	l	Button	In the fun	ction menu
			Sets the cu value	irrently edited value to its maximum



# Sets the currently edited value to its minimum value Cancels any changes made and resets value to where it was before editing started Resets the value to its factory default

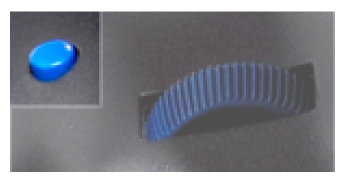
#### **Trim Buttons**



# Button In the drive screen

- T1 Adjusts the steering trimT2 Adjusts the steering dual rate setting
- T3 Adjusts the throttle dual rate setting
- **T4** Adjusts the throttle trim

#### **Grip Buttons**



Performs shifting action on channel 3

## **Charging and Installing Batteries**

The React is powered by a 4 cell battery pack(included).

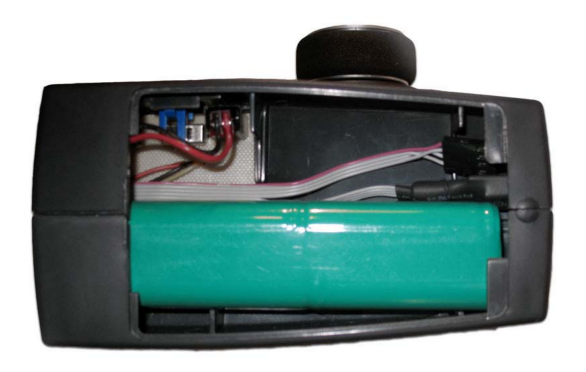
Also inside the battery compartment is the 4 wire Receiver Programming Cable. This cable can be plugged into the receiver's TACH pins in order to upgrade the software on the receiver. The RC Desktop will instruct you when a software upgrade is available.

#### **Installing the Batteries**

1. Plug the battery connector into the receptacle in the battery compartment. Refer to photo for battery installation.

Warning!!!! Plugging the battery in backwards will damage the React!!!!!!!!

- 2. Place the battery holder in the battery compartment. Make sure the wires do not pinch.
- 3. Slide the battery compartment cover into place.



## **Charging the Batteries**

Make sure the Nomadio React battery pack is properly installed and the React is switched off. Batteries other than the Nomadio React battery pack cannot be charged by the React, and attempting to do so will void the warranty. Batteries other than the Nomadio React battery pack must be removed prior to connecting over USB for any reason, even when just using RC Desktop.

Connect the USB cables and insert the USB cable into a PC or powered USB hub.

The React will sense a low battery, and will begin charging automatically. To manually begin charging a battery, hit the "+" key.

The LCD status will display "Charging", and the timer at the bottom of the screen will begin. Charging a fully depleted battery should take between 4 and 6 hours.

When the React senses that a battery is fully charged, the LCD status will display "Charge Done" and will stop charging.

It is safe to manually stop the charging process, by hitting the "-" key.

If charging fails for any reason, the LCD status will display "Charge Fault". If this occurs, verify that:

You are using the Nomadio React battery pack.

The battery pack is properly installed. The USB cables are connected properly.

#### **Installing the Transceiver**

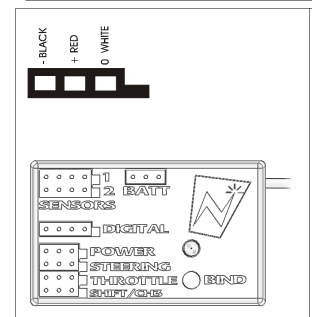
#### Mounting the Transceiver

- Install the transceiver so it is protected from vibration or shock.
- Use double-sided tape or Velcro® to mount the transceiver.
- Position the transceiver where it will not contact other solid components.
- Mount the transceiver away from moving parts, sharp corners, and possible contaminants (fuel, dirt, etc.).
- When possible, waterproof and protect the transceiver by wrapping it in foam rubber and placing it in a rubber balloon or plastic bag. If you accidentally get moisture or fuel inside the transceiver, intermittent or erratic operation may result.
- Position the transceiver so the sensors can be easily connected to it.

#### Antenna

- The thinner portion at the end of the antenna wire must be outside the vehicle body
- DO NOT CUT the antenna wire

# Connecting the Transceiver



#### Servo Input Plugs

The transceiver is designed to use Futaba J-style input plugs with wiring order as shown in the diagram.

Servo lead wires **MUST** be in this order. If the servo wires are in a different order, you must re-order the wires in the input plug. Check with your servo manufacturer about the color and order of the servo lead wiring.

When you insert the servo input plug into the transceiver, note that the input plug may have an alignment tab. Orient the alignment tab properly before inserting the input plug.

To remove in input plug from the transceiver, pull the input

plug rather than the servo wires.

#### **Servo Connection**

Connect the servos to the appropriate positions in the transceiver:

Connect	into transceiver receptacle
Receiver battery / Channel 4 servo	"Power"
Steering servo	"Steering"
Throttle servo or ESC	"Throttle"
Shifting servo	"Shft/CH3"

#### **FCC Compliance Reminder**

If you install the React transceiver inside of a vehicle, and you are not the final end user, FCC regulations require you to make the React Transceiver's FCC ID easily visible to the end user. See the FCC Compliance section for more information:

# **Installing the Optional Sensors**

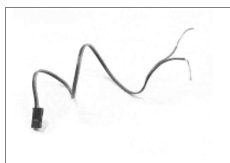
Your React radio system has several optional sensors that you can install in your vehicle and connect to the transceiver. When properly installed and connected, these sensors will send information back to the React so that you can monitor the readings while you drive.

#### **Receiver Battery Sensor**

The transceiver monitors the receiver battery voltage from the POWER receptacle. There is no installation necessary for this sensor.

### Voltage Sensor

The voltage sensor is used to monitor the voltage of a separate battery pack (for example, an electric car's main battery pack). In a Nitro car, this sensor is not needed.



Connecting the Voltage Sensor

- 1. Connect the RED wire of the voltage sensor to the positive terminal and the BLACK wire of the voltage sense to the negative terminal of the battery pack you want to monitor.
- 2. Carefully route, protect, and secure the sensor wires.
- 3. Plug the voltage sensor into the BATT receptacle. If your voltage sensor only has two wires, connect the RED wire to the center pin and the black wire to either outside pin.

#### **Temperature Sensor**



The temperature sensor is used to monitor the temperature of a vehicle component such as a main battery pack, electric motor, or nitro engine.

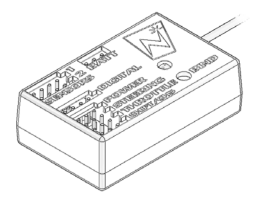
#### Installation

The green circuit board of the sensor is the active measuring element. Install the sensor so that this board is pressed against the item whose temperature you wish to measure.

The sensor has been designed to be thin enough to fit between the fins on a heat sink. The mounting wires are strong enough to be used to hold the sensor in place by wrapping them around a cylinder head or ESC heat sink. Alternately, a high-temperature epoxy may be used to secure the sensor.

When installing on a nitro motor, place the sensor as low as possible on the head, opposite the exhaust port. The sensor may also be installed on an electric motor, battery pack, or ESC heat sink.

#### Connection

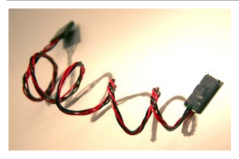


After you install the temperature sensor in the vehicle, plug it into the "Sensor 1" or "Sensor 2" receptacle.

The four-pin connector on the sensor cable has only three wires populated. The unpopulated pin should be the one furthest from the connector key in the receiver plastic.

The React transceiver will automatically detect which sensors are installed.

#### **Tachometer Sensor**



The tachometer ("tach") sensor is used to monitor the rotation speed of a vehicle component such as a drive shaft and this speed is converted into vehicle speed.

You will need to measure the distance your model rolls in order to provide the React with enough information to give you an accurate speed. We recommend that you get a tape measure and measure several rotations of the wheel to reduce the measurement error.

#### Installation

#### 1. Choose the mounting location

In the drive train, after any clutch or transmission. We recommend that you do not try to mount the magnets on your motor for magnetic reasons (electric motors) and balance reasons (nitro motors).

Smaller diameter mounting points are better.

The tach sensor must be able to be mounted within 1-2mm of the magnet surface, so you'll need a solid mounting point that can position the sensor in the right place.

The completed installation should be rigid enough that proximity is maintained without the magnets impacting the sensor.

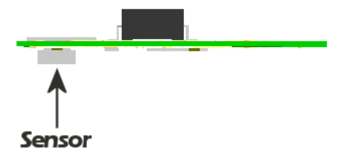
#### 2. Install the magnets

Stick two magnets together, mark the exposed faces, then separate them.

Install the magnets with the marked sides out, exactly 180° apart to preserve rotational balance. IMPORTANT: For correct operation, the sensor must see alternating north and south magnetic poles.

Ideally, countersink the magnets into the surface.

#### 3. Install the tach sensor

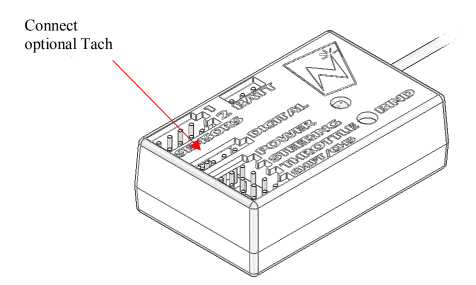


The sensor side of the tach circuit board must be mounted closest to magnets. The sensor is on the opposite side from the large chip that protrudes from the shrink tubing. The graphic above shows where the sensor is so you can mount it correctly.

When moving, the magnets should pass directly over the center of the sensor.

We have used a variety of methods of mounting tach sensors, depending on the car and the chosen location. Some ideas include cable ties, epoxy/hot glue, wire, making a wooden housing that holds the sensor in a specific place, etc. The only "wrong" way to mount it is if the magnets hit the sensor or are too far away, or if the sensor moves while the car is running.

#### Connection



# **Connecting the Tach Sensor**

After you install the tach sensor in the vehicle, plug it into the "DIGITAL" receptacle.

Plug connector into transceiver – tachometer connector pin 1 (designated with a red wire and an arrow on the connector body housing) corresponds with the keyed end of transceiver digital port connector (labelled "digital"). The transceiver will automatically detect which sensors are installed.

Test your sensor's installation

Power on React and transceiver and bind them

Verify communication between tachometer and transceiver by selecting RPM reading from drive screen

Correct mechanical installation can be verified by noting RPM value changes on your controller screen while you spin the wheels of your model.

If you don't see changing RPM values, the magnets or sensor are out of position, or the sensor could be plugged into the wrong sensor port on your transceiver. If your magnets are hitting the sensor or a part of your car when the wheels are turning, you must re-mount them so they do not hit anything.

#### **Binding the Transceiver**

The binding process "locks" the React and a transceiver together so that they listen only to each other.

Since the React has forty model memories, it is possible that your React will be used to communicate with as many as forty transceivers. You must therefore perform the binding process once for each transceiver that will communicate with your React.

Note that the React cannot communicate with all of the transceivers at the same time, but rather the React will communicate only with the transceiver associated with the React's currently active model. For more information, see "Managing Models" later in this instruction manual.

#### How the Binding Process Works

The binding process is set in motion by depressing the "bind" button on the transceiver when the React is in "bind mode." This clears the React ID saved on the transceiver, and allows it to connect to a React.

When in "bind mode" the React will listen for messages from interested transceivers. When a message is received the transceiver VIN (the number under the barcode on the FCC label) is displayed, and you are given the option of connecting to that transceiver or looking for another.

Now, every time you turn on the React and set it to the appropriate model ID (see "Managing Models" later in this manual), the React sends messages to the appropriate VIN. When you turn on the vehicle's transceiver, the transceiver looks for messages from the bound React only.

# Binding your transceiver the first time

- 1. Install a transceiver into your vehicle. (For this example, install a transceiver into your electric touring car, which will be known to the React as "Model 1.")
- 2. In the React's "Manage Models" function menu, go to "Active Model" and select the appropriate model ID for the vehicle you are going to bind to. (For this example, select "Model 1.")
- 3. After putting your model on a stand to prevent runaways, power up the vehicle and transceiver.
- 4. In the React's "Manage Models" function menu, select "Rebind."
- 5. Depress and hold the transceiver's "bind" button until the onboard LED illuminates (you can use an extended paperclip, ball point pen, small screwdriver, etc).
- 6: Confirm binding on your React by pressing the "OK" button as the transceiver VIN number is displayed.

The binding process is now complete.

#### **React Controls**

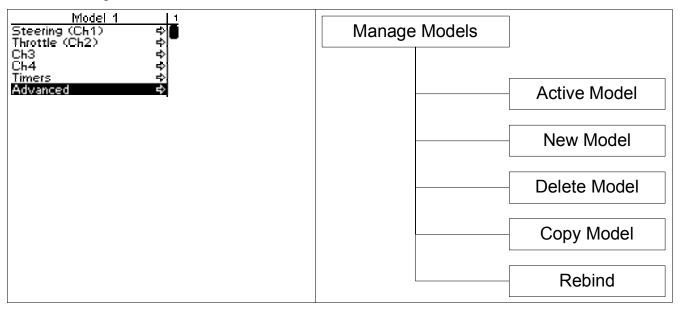
The functions of the React are controlled through the function menu and/or trim controls.

To perform this action... Press......

Toggles between the driving screen and the function menu or returns to the previous level from a sub-menu	There is a second of the secon
Menu: Go to the selected sub-menu	There exists a second s
Menu: Move to the next higher menu item.	
Menu: Move to the next lower menu item.	
Menu: Go to the selected sub-menu. Drive: Display next statistic.	Lup Control of the Co
Menu: Decrease the selected value setting. Drive: Display previous statistic.	down
Menu: Set currently edited value to maximum.	
Menu: Set currently edited value to minimum.	
Menu: Cancel changes made to the current parameter.	
Menu: Reset currently edited value to factory default.	up down

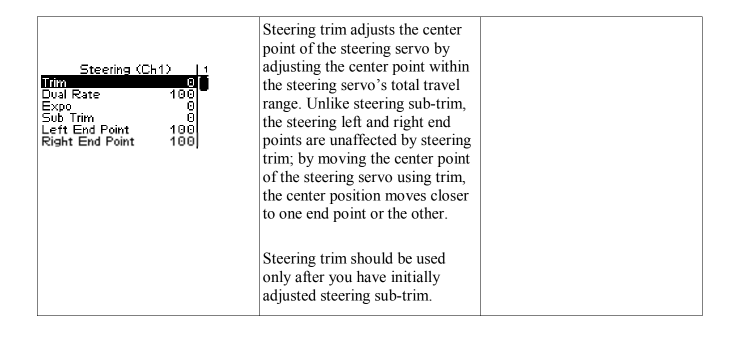
#### Top Menu Level

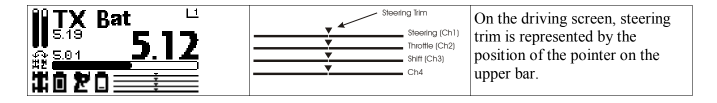
The following illustration shows the function menu structure for the top-level menu. All main submenus may be accessed from the top menu level. Channels 3 & 4 have identical setups, and are documented together.



### **Steering Functions**

### Steering Trim





As you change the steering trim, it is shown graphically on the driving screen trim indicator bars:

 Steering trim is centered in range (value = 0)
 Steering trim is offset to the RIGHT (+ve value
 Steering trim is offset to the LEFT (-ve value)

If you find that you have to use a large amount of steering trim to get the vehicle to drive straight, you should consider resetting the steering trim to 0 and re-adjusting the servo horn on the servo output shaft.

# Adjusting Steering Trim using the Function Menu

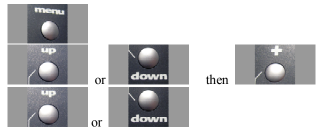
Use the navigation controls to adjust steering trim as follows:

1. Access the top function menu from the driving screen.

2. Navigate to the **Steering (Ch1)** menu.

3. Navigate to **Trim**.

4. Change the value.



	Value	Description
	0	Steering trim is centered within the servo
		range.
	-ve value	Steering trim is to the LEFT.
	(-100 → -1)	-
0	+ve value	Steering trim is to the RIGHT.
or	$(1 \to 100)$	
<b>\</b>		'

# Adjusting Steering Trim using the Steering Trim Buttons

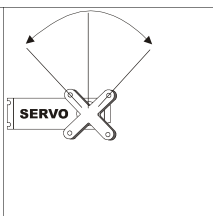
Push the trim button forward to advance the trim, backward to reduce it.

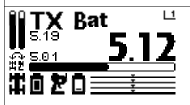
A trim (or sub-trim) setting of 100 is equivalent to an End point setting of 50.

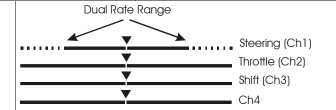
#### Steering Dual Rate

Steering (Ch1)	<u> </u>
Trim 6	
Dual Rate 106	1
Expo	)
Sub Trim G	]
Left End Point 106	
Right End Point 106	)[

Steering dual rate adjusts the range of servo movement when the steering wheel is fully turned in either the left or right direction. This is used to increase or decrease the steering sensitivity across the entire servo range. The steering dual rate value is applied to both left and right sides, and is expressed as a percentage of servo range (configured by end point adjustments).







On the driving screen, steering dual rate range is represented by the solid length of the upper bar.

The total length of the bar (solid and dotted) represents the servo range. The length of the solid bar represents the range set by the dual rate value.

As you change the dual rate setting it is shown graphically on the driving screen trim indicator bars:

	Full servo range is used.
······	Lower dual rate value reduces servo range.

# Adjusting Steering Dual Rate using the Function Menu

Use the navigation controls to adjust steering dual rate as follows:

- 1. Access the top function menu from the driving screen.
- 2. Navigate to the **Steering (Ch1)** menu.
- 3. Navigate to **Dual Rate**.

4. Change the value.



	Value	Description
	0	Steering servo range is set to minimum.
		Steering servo range is set to a percentage of full
	1-99	range.
20	1 ))	For example, value "50" gives 50% of full servo
or		range.
	100	Steering servo range is set to full (100%)

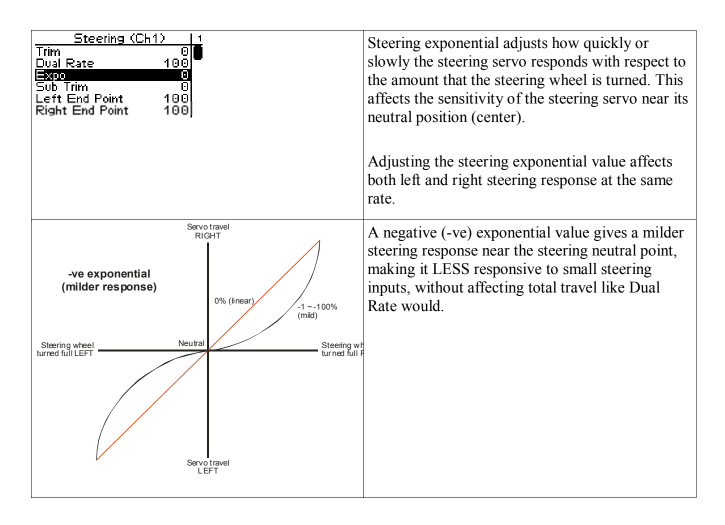
#### Adjusting Steering Dual Rate using the Trim Buttons

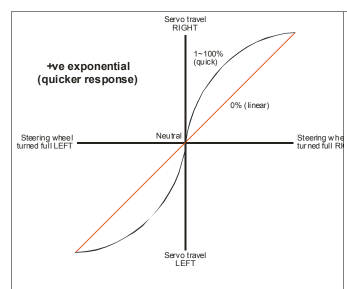
You can also use the T2 trim button to adjust the steering dual rate.

#### Dual Rate and End Point Adjustment

Full servo range is determined by the left and right end point adjustments. The dual rate value determines the relative servo range between the left and right end points. The servo will never move beyond the set end point adjustments, no matter what dual rate setting is applied.

#### Steering Exponential



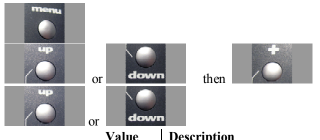


A positive (+ve) exponential value gives a quicker steering response near the steering neutral point, making it MORE responsive to small steering inputs, without affecting total travel like Dual Rate would.

#### **Adjusting Steering Exponential**

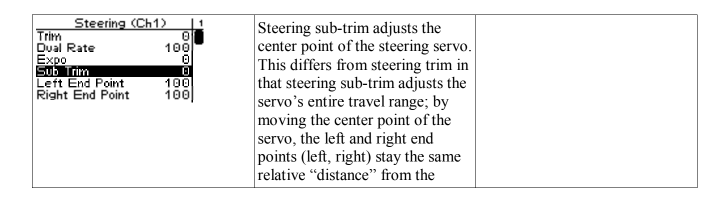
Use the navigation controls to adjust steering exponential as follows:

- 1. Access the top function menu from the driving screen.
- 2. Navigate to the **Steering (Ch1)** menu.
- 3. Navigate to Expo.
- 4. Change the value.



	or <b>dow</b> r	
	Value	Description
	0	Neutral steering response (linear).
<b>+</b>	-ve value (-1 to -100)	Milder steering response near center.
or	+ve value (1 to 100)	Quicker steering response near center.

# Steering Sub-Trim



servo center	
servo center.	

Steering sub-trim should be initially adjusted after you have assembled your vehicle's steering system; after you begin driving the vehicle, use steering trim to make fine adjustments to center the steering within the total steering range. If you find that you have to use a large amount of steering sub-trim to get the vehicle to drive straight, you should consider resetting the steering sub-trim to 0 and readjusting the servo horn on the servo output shaft.

#### **Adjusting Steering Sub-trim**

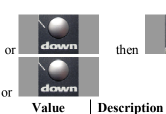
Use the navigation controls to adjust steering sub-trim as follows:

1. Access the top function menu from the driving screen.

2. Navigate to the **Steering (Ch1)** menu.

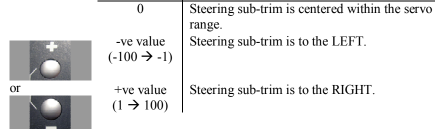
3. Navigate to **Sub Trim**.

enu.





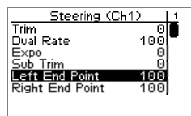
4. Change the value.



#### Trim and EPA Interaction

A trim (or sub-trim) setting of 100 is equivalent to an End point setting of 50.

### Steering Left End Point



The steering left end point value adjusts how far the steering servo turns to the LEFT with respect to its full range of motion to the left. End point adjustment should be adjusted prior to other steering settings, as the left end point value affects other steering settings.

The left end point is set independently of the right end point (which adjusts how far the steering servo turns to the RIGHT). The left end point setting should be used to do the following:

Limit steering throw to reduce mechanical binding or servo strain that may occur on full servo throw to the left. For example, if the servo is trying to turn the steering system to the left farther than it is mechanically able.

Adjust steering throw to change steering characteristics when turning to the left. For example, if the current amount of steering throw to the left causes oversteer or understeer when turning to the left.





On the driving screen, the left end point is represented by the length of the bar to the left of the pointer on the upper bar.

The greater the left length of the bar, the greater the left end point value.

The position of the pointer on the bar is affected

	by the end point settings (left and right) and trim settings.
--	---

Changing the left end point value has the following visual effect on the driving screen bars.

 Left end point value is approximately the same as the right end point value.
 Increased left end point value (more servo travel to the left is possible).
 Decreased left end point value (less servo travel to the left is possible).

The position of the pointer on the bar is affected by the steering end point settings (left and right) and trim setting; increasing the left end point value may visually appear to have the same effect as decreasing the right end point value.

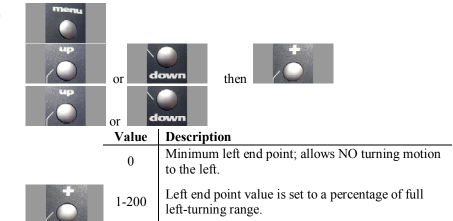
200

servos)

An end point setting of 100 (the default) is typical for most servos, and should always be used for ESCs. Larger setting values will overdrive most servos.

#### Use the navigation controls to adjust the left end point as follows:

- 1. Access the top function menu from the driving screen.
- 2. Navigate to the Steering (Ch1) menu.
- 3. Navigate to **Left End Point**.
- 4. Change the value.

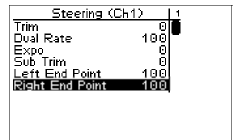


Maximum left end point (will overdrive most

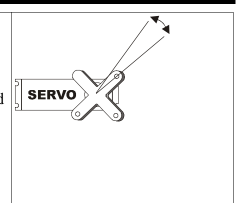
#### Trim and EPA Interaction

A trim (or sub-trim) setting of 100 is equivalent to an End point setting of 50.

#### Steering Right End Point



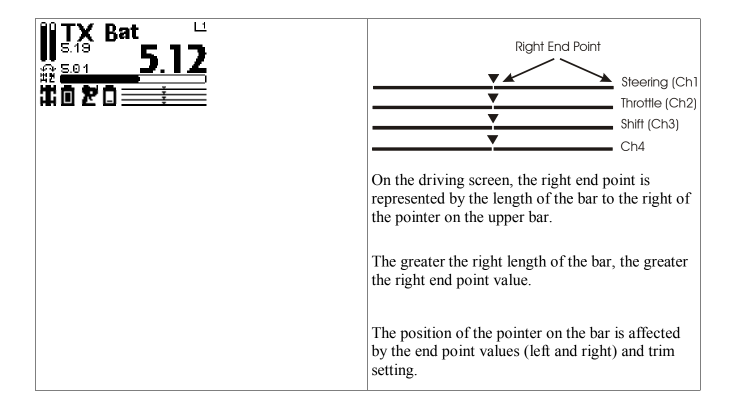
The steering right end point value adjusts how far the steering servo turns to the RIGHT with respect to its full range of motion to the right. End point adjustment should be adjusted prior to other steering settings, as the right end point value affects other steering settings.



The right end point is set independently of the left end point (which adjusts how far the steering servo turns to the LEFT). The right end point setting should be used to do the following:

Limit steering throw to reduce mechanical binding or servo strain that may occur on full servo throw to the right. For example, if the servo is trying to turn the steering system to the right farther than it is mechanically able.

Adjust steering throw to change steering characteristics when turning to the right. For example, if your car is oversteering when turning to the right, then reduce the Right End Point value to reduce the range of the steering servo on the right.



Changing the right end point value has the following visual effect on the driving screen bars.

 Right end point value is approximately the same as the left end point value.
 Increased right end point value (more servo travel to right is possible).
 Decreased right end point value (less servo travel to right is possible).

The position of the pointer on the bar is affected by the steering end point values (left and right) and trim setting; increasing the right end point value may visually appear to have the same effect as decreasing the left end point value.

An end point setting of 100 (the default) is typical for most servos, and should always be used for ESCs. Larger setting values will overdrive most servos

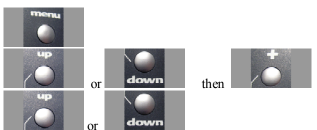
Use the navigation controls to adjust the right end point as follows:

1. Access the top function menu from the driving screen.

2. Navigate to the **Steering (Ch1)** menu.

3. Navigate to **Right End Point**.

4. Change the value.



	or down	
	Value	Description
	0	Minimum right end point; allows NO turning motion to the right.
<b>,</b>	1-200	Right end point setting is set to a percentage of full right-turning range.
or	200	Maximum right end point (will overdrive most servos)

#### Trim and EPA Interaction

A trim (or sub-trim) setting of 100 is equivalent to an End point setting of 50

#### Steering Servo Reverse

Steering (Ch1) 1 Dual Rate 100 Expo 0 Sub Trim 0 Left End Point 100 Right End Point 100 Reverse Off	Steering Servo Reverse reverses the direction the servo moves upon receiving an input from the steering wheel.	
---	--	--

#### Changing the Steering Servo Reverse Setting

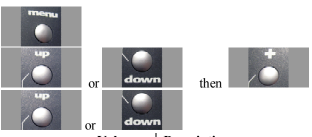
Use the navigation controls to change the steering servo reverse setting as follows:

1. Access the top function menu from the driving screen.

2. Navigate to the **Steering (Ch1)** menu.

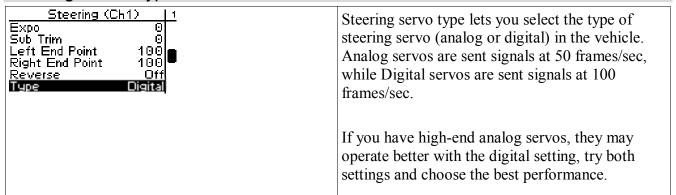
3. Navigate to **Servo Reverse**.

4. Change the value.



Value	Description
Off	Standard servo direction.
On	Reversed servo direction

#### Steering Servo Type



### Changing the Steering Servo Type

Use the navigation controls to change the steering servo type as follows:

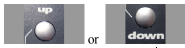
- 1. Access the top function menu from the driving screen.
- 2. Navigate to the **Steering (Ch1)** menu.







3. Navigate to **Servo Type**.



4. Change the value.

	Value	Description
	Analog	Steering servo is analog.
7()	Digital	Steering servo is digital.

# Steering Speed

Steering (Ch1) 1  Sub Trim 0  Left End Point 100  Right End Point 100  Reverse Off Type Digital  Servo Speed 4  Input Speed 1	Steering speed allows you to limit the maximum speed that the steering servo will be driven to match your movements on the wheel. There are three parameters that can be adjusted to precisely set up your limiting.
Return Speed 100 Trigger 0 Previous Menu <u>a</u>	Trigger sets the minimum amount of control input before the speed limiter becomes active. At 0%, limiting is always active (input is always >= 0%). At 50%, limiting is only active if the wheel is turned half way or more.
	Input speed determines the limited speed that is applied to motions away from center that are above the trigger setting. 100 is the maximum servo movement rate. 1 is the minimum rate. Default is 100 (full speed)

Return speed determines the limited speed that is applied to motions back toward center that are above the trigger setting. 100 is the maximum servo movement rate. 1 is the minimum rate. Default is 100 (full speed)

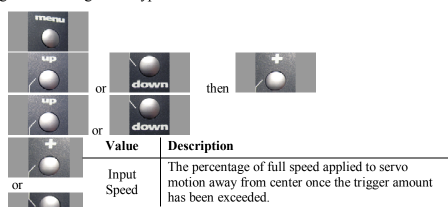
# Changing the Steering Speed

#### **Interaction with other parameters**

Servo Speed is applied after Expo. The trigger level for Servo Speed refers to the curved input value.

Use the navigation controls to change the steering servo type as follows:

- 1. Access the top function menu from the driving screen.
- 2. Navigate to the **Steering (Ch1)** menu.
- 3. Navigate to **Steering Speed**.
- 4. Change the values.



Return Speed	The percentage of full speed applied to servo motion toward center once the trigger amount has been exceeded.
Trigger	The threshold above which speed limiting will be applied.

#### Throttle Functions

The following illustration shows the function menu structure for the throttle functions:

Throttle (Ch	(2) [1		
Trim	0 [		
<u>Dual Rate</u>	100		
Throttle Expo	의		
Brake Expo   Sub Trim	0  0		
Brake End Point	100		

#### Throttle Trim Throttle (Ch2) Throttle trim adjusts the resting Trim Dual Rate Throttle Expo (centered) position of the throttle П servo horn (electric or nitro vehicle) Brake Expo Sub Trim or the neutral point of an ESC Brake End Point 100 (electric vehicle). **SERVO** When initially setting up the vehicle, the throttle trim setting should be set to 0. On a throttle servo, the servo horn should be positioned as appropriate on the servo. Throttle Trim ( Bat On the driving screen, throttle trim is represented by the position of the pointer on the middle bar.

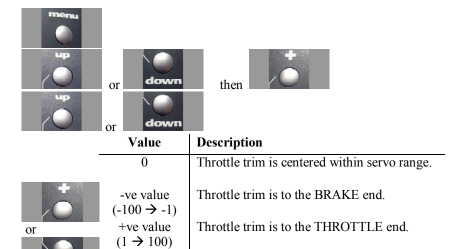
Changing the throttle trim has the following visual effect on the driving screen bars:

 Throttle trim is centered in range (value = 0)
 Throttle trim is offset to throttle end (+ve value)
 Throttle trim is offset to brake end (-ve value)

# Adjusting Throttle Trim using the Function Menu

Use the navigation controls to adjust throttle trim as follows:

- 1. Access the top function menu from the driving screen.
- 2. Navigate to the Throttle (Ch2) menu.
- 3. Navigate to **Trim**.
- 4. Change the value.



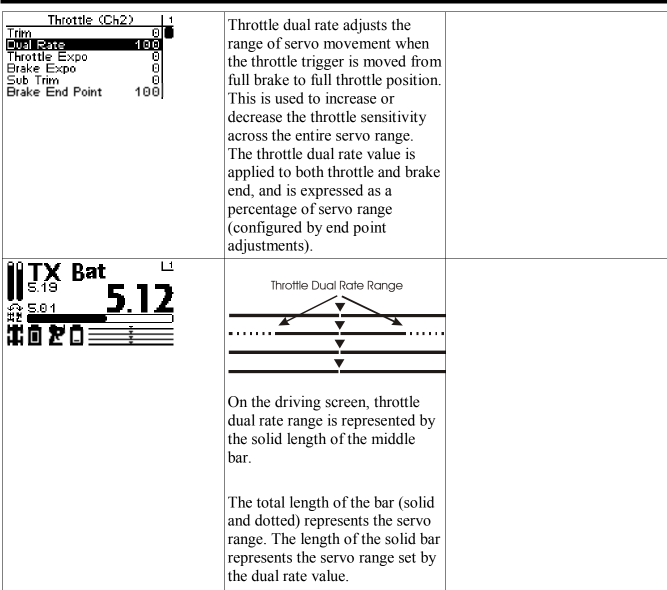
### Adjusting Throttle Trim using the Trim Button

You can also use the T3 trim button to adjust throttle trim.

#### Trim and EPA Interaction

A trim (or sub-trim) setting of 100 is equivalent to an End point setting of 50.

#### Throttle Dual Rate



Changing the dual rate setting has the following visual effect on the driving screen bars:

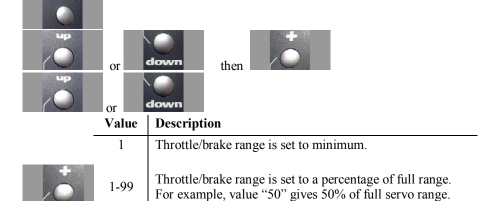
	Full servo range is used.
······	Lower dual rate value reduces servo range.

### Adjusting Throttle Dual Rate using the Function Menu

Use the navigation controls to adjust throttle dual rate as follows:

- 1. Access the top function menu from the driving screen.
- 2. Navigate to the **Throttle (Ch2)** menu.
- 3. Navigate to **Dual Rate**.

4. Change the value.



Throttle/brake range is set to full (100%)

#### Adjusting Throttle Dual Rate using the Trim Button

or

You can also use the T1 trim button to adjust throttle dual rate.

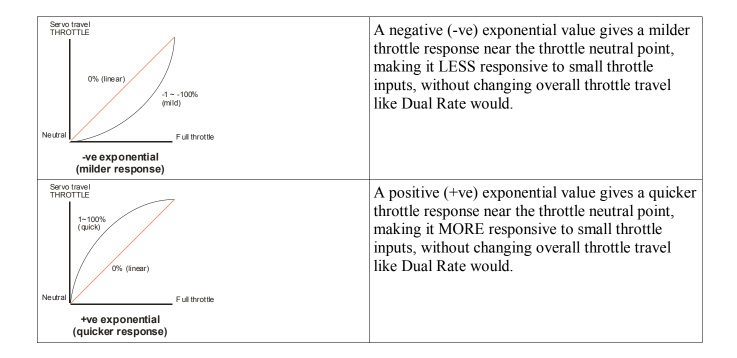
#### Dual Rate and End Point Adjustment

Full servo range is determined by the throttle and brake end point adjustments. The dual rate value determines the relative servo range between the throttle and brake end points. The servo will never move beyond the set end point adjustments, no matter what dual rate setting is applied.

100

#### Throttle Exponential

Throttle (Ch2) 1 Trim 0 Dual Rate 100 Throttle Expo 0 Sub Trim 0 Brake End Point 100	Throttle exponential adjusts how quickly or slowly the throttle servo responds with respect to the amount that the throttle trigger is moved to the THROTTLE end. This affects the sensitivity of the throttle servo near its neutral position.
	Adjusting the throttle exponential does not affect the brake exponential; these settings are set individually.

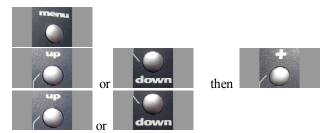


## Adjusting Throttle Exponential

Use the navigation controls to adjust throttle exponential as follows:

- 1. Access the top function menu from the driving screen.
- 2. Navigate to the **Throttle (Ch2)** menu.
- 3. Navigate to **Throttle Expo**.

4. Change the value.



Value

Description

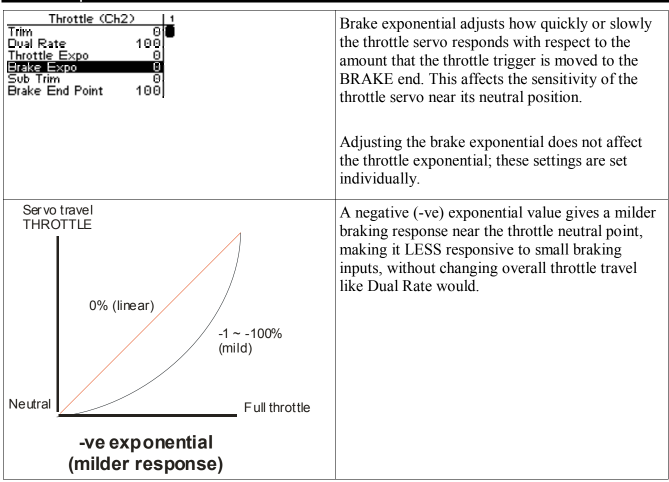
0

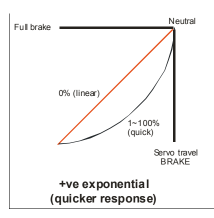
Neutral throttle response (linear).

-ve value
(-1 to -100)
+ve value
(1 to 100)

Quicker throttle response near neutral.

# Brake Exponential



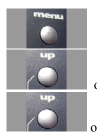


A positive (+ve) exponential value gives a quicker braking response near the throttle neutral point, making it MORE responsive to small braking inputs, without changing overall throttle travel like Dual Rate would.

# Adjusting Brake Exponential

Use the navigation controls to adjust brake exponential as follows:

- 1. Access the top function menu from the driving screen.
- 2. Navigate to the **Throttle (Ch2)** menu.
- 3. Navigate to **Brake Expo**.
- 4. Change the value.







	Value	Description
	0	Neutral braking response (linear).
<b>1</b>	-ve value (-1 to -100)	Milder braking response near neutral.
or	+ve value (1 to 100)	Quicker braking response near neutral.
		•

### Throttle Sub-Trim

Throttle (Chi	2) ]	1
Trim	0	ı
Dual Rate	100	
Throttle Expo	0	
<u>Brake Expo</u>	Θ	
Sub Trim	<u> </u>	
Brake End Point	100	

Throttle sub-trim adjusts the center point of the throttle servo. This differs from throttle trim in that throttle sub-trim adjusts the servo's entire travel range; by moving the center point of the servo, the throttle and brake end points (throttle, brake) stay the same relative "distance" from the servo center.

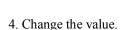
Throttle sub-trim should be initially adjusted before using throttle trim, which is used to make fine adjustments to center the throttle within the total steering range.

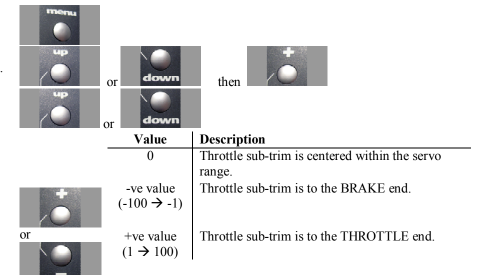
If you find that you have to use a large amount of throttle sub-trim to adjust the throttle position, you should consider resetting the steering sub-trim to 0 and re-adjusting the servo horn on the servo output shaft.

# Adjusting Throttle Sub-trim

Use the navigation controls to adjust throttle sub-trim as follows:

- 1. Access the top function menu from the driving screen.
- 2. Navigate to the Throttle (Ch2) menu.
- 3. Navigate to **Sub Trim**.



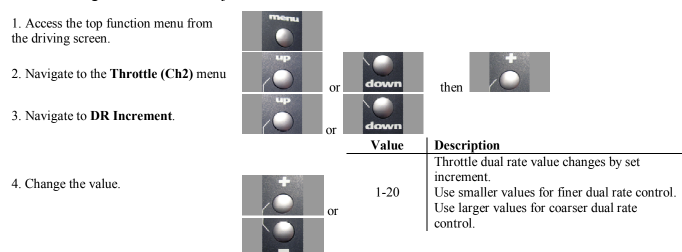


#### **Trim and EPA Interaction**

A trim (or sub-trim) setting of 100 is equivalent to an End point setting of 50.

# **Adjusting Throttle Dual Rate Increment**

Use the navigation controls to adjust throttle dual rate increment as follows:



#### **Brake End Point**

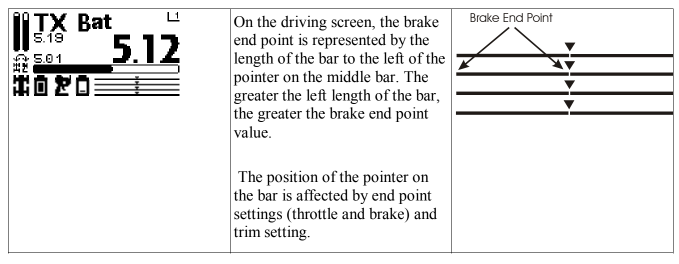
Throttle (Ch2) 1 Trim 0 Dual Rate 100 Throttle Expo 0 Brake Expo 0 Sub Trim 0 Brake End Point 100	The brake end point value adjusts how far the throttle goes to the BRAKE end with respect to its full range of motion to the brake end. End point adjustment should be adjusted prior to other throttle settings, as the brake end point value affects other throttle settings.	
	The brake end point is set independently of the throttle end point (which adjusts how far the throttle moves to the	

The brake end point setting should be used to do the following:

Limit throttle throw to reduce mechanical binding or servo strain that may occur on full servo throw to the brake end. For example, if the servo is trying to pull a mechanical brake linkage farther than it is mechanically able.

THROTTLE end).

Adjust braking range to reduce the full braking force of the vehicle.



Changing the brake end point value has the following visual effect on the driving screen bars.

<b>—</b>	Brake end point value is approximately the same as the throttle end point value.
	Increased brake end point value (more servo travel for BRAKING is possible).
	Decreased brake end point value (less servo travel for BRAKING is possible).

The position of the pointer on the bar is affected by end point settings (throttle and brake) and trim setting; increasing the brake end point value may visually appear to have the same effect as decreasing the throttle end point value.

An end point setting of 100 (the default) is typical for most servos, and should always be used for ESCs. Larger setting values will overdrive most servos

## Adjusting the Brake End Point

The brake end point value is a relative value, and is expressed as the percentage of full travel to the BRAKE end. For example, setting the brake end point value to "100" allows the throttle to go to only 50% of full brake.

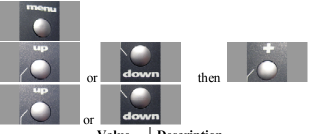
Use the navigation controls to adjust the brake end point as follows:

1. Access the top function menu from the driving screen.

2. Navigate to the **Throttle (Ch2)** menu.

3. Navigate to **Brake End Point**.

4. Change the value.



_	Value	Description
	0	Minimum brake end point; allows NO brake travel.
<b>*</b>	1-200	Brake end point value is set to a percentage of full braking travel.
or	200	Maximum brake end point (will overdrive most servos)

#### Trim and EPA Interaction

A trim (or sub-trim) setting of 100 is equivalent to an End point setting of 50.

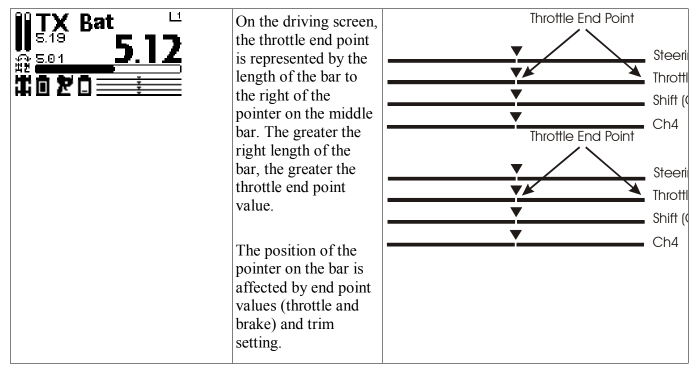
#### Throttle End Point

Throttle (Ch2) 1  Dual Rate 100 Throttle Expo 0  Brake Expo 0  Sub Trim 0  Brake End Point 100  Throttle End Point 100	The throttle end point value adjusts how far the throttle goes to the THROTTLE end with respect to its full range of motion to the throttle end. End point adjustment should be adjusted prior to other throttle settings, as the throttle end point value affects other throttle settings.	SERVO
	The throttle end point is set independently of the brake end point (which adjusts how far the throttle servo turns to the BRAKE end).	

The throttle end point setting should be used to do the following:

Limit throttle throw to reduce mechanical binding or servo strain that may occur on full servo throw to the throttle end. For example, if the servo is trying to pull a mechanical throttle linkage farther than it is mechanically able.

Adjust throttle range to reduce the top speed of the vehicle.



Changing the throttle end point value has the following visual effect on the driving screen bars.

<b>—</b>	Throttle end point value is approximately the same as the brake end point value.
	Increased throttle end point value (more servo travel for THROTTLE is possible).
<b>Y</b>	Decreased throttle end point value (less servo travel for THROTTLE is possible).

The position of the pointer on the bar is affected by end point values (throttle and brake) and trim setting; increasing the throttle end point value may visually appear to have the same effect as decreasing the brake end point value.

An end point setting of 100 (the default) is typical for most servos, and should always be used for ESCs. Larger setting values will overdrive most servos

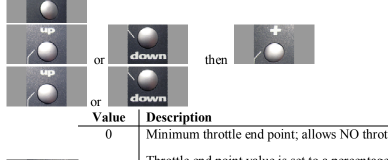
## Adjusting the Throttle End Point

The throttle end point value is a relative value, and is expressed as the percentage of full travel to the THROTTLE end.

Use the navigation controls to adjust the throttle end point as follows:

- 1. Access the top function menu from the driving screen.
- 2. Navigate to the Throttle (Ch2) menu.
- 3. Navigate to **Throttle End Point**.

4. Change the value.



	Value	Description
•	0	Minimum throttle end point; allows NO throttle.
+	1-199	Throttle end point value is set to a percentage of full throttle travel.
or	200	Maximum throttle end point (will overdrive most servos)

#### Trim and EPA Interaction

A trim (or sub-trim) setting of 100 is equivalent to an End point setting of 50.

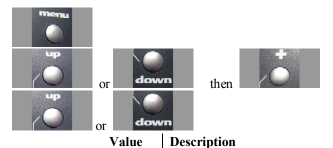
### Throttle Dual Rate Mode

Throttle (Ch2) Throttle Expo 0 Brake Expo 0 Sub Trim 0 Brake End Point 100 Throttle End Point 100	Dual Rate Mode controls the behavior of the Du Rate setting for the throttle servo.
DR Mode Both	

# Changing the Throttle Dual Rate Mode

Use the navigation controls to change the dual rate mode as follows:

- 1. Access the top function menu from the driving screen.
- 2. Navigate to the **Throttle (Ch2)** menu.
- 3. Navigate to **DR Mode**.



Both
Throttle or

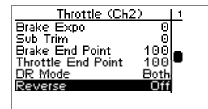
Dual rate affects travel in both direction

Dual rate affects throttle travel only. Useful to limit throttle inputs early in a run with an electric model.

Dual rate affects brake travel only. Useful to adjust

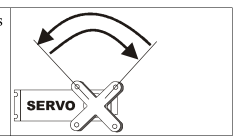
4. Change the value.

### Throttle Servo Reverse



Throttle servo reversing reverses the direction the throttle servo moves upon receiving an input from the throttle trigger.

Brake

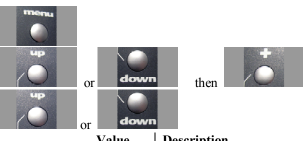


brakes on a nitro vehicle without affecting throttle travel.

# Changing the Throttle Servo Reverse Setting

Use the navigation controls to change the throttle servo reverse setting as follows:

- 1. Access the top function menu from the driving screen.
- 2. Navigate to the **Throttle (Ch2)** menu.
- 3. Navigate to **Servo Reverse**.
- 4. Change the value.



	Value	Description
7	Off	Standard servo direction.
	On	Reversed servo direction

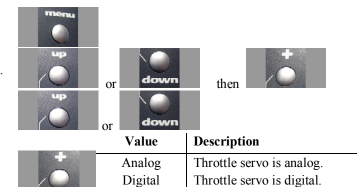
# Throttle Servo Type

Throttle (Ch2)   1 Sub Trim 0 Brake End Point 100	Throttle servo type lets you select the type of throttle servo (analog or digital) in the vehicle.
Throttle End Point 100 DR Mode Both Reverse Off Tupe Digital	Analog servos are sent signals at 50 frames/sec, while Digital servos are sent signals at 100
	frames/sec.  If you are running an electric car with an ESC, it
	may perform better with the digital setting. Some ESCs may not operate at all with the higher frame
	rate. Try both settings and choose the best performance.

# Changing the Throttle Servo Type

Use the navigation controls to change the throttle servo type as follows:

- 1. Access the top function menu from the driving screen.
- 2. Navigate to the Throttle (Ch2) menu.
- 3. Navigate to **Servo Type**.
- 4. Change the value.



# Throttle Speed

Throttle (Ch		1
Brake End Point	100	
Throttle End Point	100	
DR Mode	Both	
Reverse	Off	
Type	Digital	
Servo Speed	4	_

Throttle speed allows you to limit the maximum speed that the throttle servo will be driven to match your movements on the trigger. There are four parameters that can be adjusted to precisely