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MX-SPORT

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SAFETY PRECAUTIONS



- DO NOT OPERATE YOUR RADIO SYSTEM IF SOMEONE ELSE IS ON YOUR FREQUENCY AT THE SAME TIME.
- YOUR MODEL CAN CAUSE SERIOUS DAMAGE OR INJURY SO PLEASE USE CAUTION AND COURTESY AT ALL TIMES.
- DO NOT EXPOSE THE RADIO SYSTEM TO WATER, EXCESSIVE MOISTURE, HEAT, OR VIBRATION
- PLEASE WATER PROOF THE RECEIVER AND SERVOS BY PLACING THEM IN A WATER TIGHT RADIO BOX WHEN OPERATING R/C BOAT MODELS.
- IF YOU HAVE LITTLE OR NO EXPERIENCE OPERATING R/C MODELS, WE STRONGLY RECOMMEND YOU SEEK THE ASSISTANCE OF EXPERIENCED MODELERS OR YOUR LOCAL HOBBY SHOP FOR GUIDANCE.

BEFORE OPERATING



Features

•LCD screen displays digital adjustments and settings

- •Four edit keys for setup
- •10 model memory (#0-9)

Use up to three letters, numbers, or symbols to easily identify models.

•Dual Rate Steering (D/R Steering)

Maximum steering travel can be adjusted using digital adjustment buttons

Digital Trim

Steering Trim, Throttle Trim, Adjustable Throttle D/R, and D/R steering can all be adjusted using digital switches.

•Switch function reassignment (DT1, DT2, DT3, DT4)

Allows for assignment of a function to any digital trim switches (digital trim switches,

rocker switches). All switches are digital so there is no need to adjust trim

positions for different models after initial setup.

Steering wheel tension adjustment

Steering wheel tension can be adjusted externally, with no need to disassemble the controller

Tx Specifications

Transmitte	r	Receiver:	
Model:	MX-Sport	Model:	27MHz (-)
Modulation:	FM/PPM		40MHz (-)
Power supply:	8AA alkaline dry cells (DC 12V)		75MHz (-)
	or 8 cell NiCd/Ni-MH pack	Modulation:	FM/PPM
Weight:	405 gm	Intermediate frequency:	455KHz
Frequencies:	27MHz (-) frequencies	Power supply:	DC 4.8~6.0V
	40MHz (-) frequencies	Weight:	19 gm
	75MHz (-) frequencies		
		•	

Servo: Power supply: DC 4.8~6.0V



BEFORE OPERATING



Turning the transmitter off:

Wait at least two seconds before turning off the transmitter if any adjustments were made using

the trim switches or edit keys. If power is turned off within two seconds after any adjustments

were made, they will not be stored in memory.



frim Operation When using the digital trim, adjustments have no influence on maximum servo travel in order to prevent linkage binding.

When a D/R Steering or D/R Throttle value is less than 100%, the digital trim adjustments may affect servo travel end point.

· A tone will sound to indicate each step

• Rocker Switch Operation (D/R Steering and Throttle ATL)

(Initial settings : DT3-D/R Steering; DT4-Throttle D/R)

Push the switch left/right or up/down to adjust the current value.



 Once the minimum or maximum value is reached the tone will still sound but no changes are being made.



MX-SPORT BEFORE OPERATING

Battery Replacement

For dry cell battery system

Load the eight batteries in accordance with the polarity marking on the battery holder. (8AA Size Batteries)

Battery Replacement

- 1. Remove the battery cover from the transmitter.
- 2. Remove the old batteries.
- 3. Insert the eight new AA batteries according to the polarity markings.
- 4. Replace the battery cover.
- 5. Slide the power switch to the ON position and check the LCD for the battery voltage. If voltage is low, or if the transmitter fails to turn on, check that the batteries are properly inserted and are making sufficient contact.



- Always check the voltage of the transmitter before use.
- Always be sure to insert the batteries correctly according to the markings or the transmitter may be damaged.
- When the transmitter will not be used for a long time, remove the batteries to prevent leaks and corrosion. If a leak should occur, clean the battery compartment and contacts thoroughly, making sure all contacts are corrosion free.

Low Battery Alarm:

voltage drops below 8.5V. This alarm is meant as a safety feature only. The transmitter should not be operated below 9.0V. If the low battery alarm sounds, replace batteries immediately
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sounds, replace batteries immediately
with fresh AA batteries to prevent loss
of control.

Data Backup

The data for every function of the transmitter is stored in a memory chip that does not require a battery backup.

INITIAL SETUP



Transmitter Setup

Slide the on/off swich to the ON position.

Display when power is turned ON



Transmitter Crystal

Use Airtronics FM crystal sets for this transmitter and its receiver. The transmitter and receiver crystal frequencies must match or the system will not function.

Model Number Check

When the power is turned on the currently selected model number is displayed. To setup a different model number, please use the Model Setup Function found on page 12.

Digital Trim Setup

-Steering trim (DT1)

Initially, steering trim is assigned to DT1 (see drawing below). Manipulate the DT1 switch to make sure that the steering trim value is displayed and operates. After verifying that the value changes, reset trim value to center (0).

-Throttle trim (DT2)

Initially, throttle trim is assigned to DT2 (see drawing below). Manipulate the DT2 switch to make sure that the throttle trim value is displayed and operates. After verifying that the value changes, reset trim value to center (0).



Dual rate steering (DT3)

Initially, D/R steering is assigned to DT3 (see drawing above). Manipulate the DT3 switch to make sure that the D/R steering value displays and operates. After verifying that the value changes, reset the D/R steering value to 100%.

Dual rate throttle (DT4)

Initially, throttle D/R is assigned to DT4 (see drawing above). Manipulate the DT4 switch to make sure that the D/R value displays and changes. After verifying that the value changes, reset to 100%

MX-SPORT TRANSMITTER FUNCTIONS

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Servo Reverse / REV

REV reverses the direction in which the servos respond related to transmitter operation for all three channels: steering (CH1), throttle (CH2), and auxiliary (CH3).

NOTE: After reversing servos, all trim adjustments will shift to the opposite side of center.

Screen Check





Servo Reverse (REV) Setting

- 1. Press the "SEL" key to select the desired function, REV (see drawing above).
- 2. Select channels 1, 2, or 3 using the "CH" key. (Channel 1 corresponds to steering, channel 2 corresponds to throttle, and channel 3 corresponds to auxiliary.)
- 3. Use the "+" or "-" key to reverse the servo direction. (Use the same method to change either channel)
- 4. After finishing adjustments, press the "SEL" key repeatedly to return to the initial screen.

TRANSMITTER FUNCTIONS



End Point Adjustment / EPA

EPA is used to adjust the maximum servo travel for each channel. Always check linkages while adjusting EPA.

EPA should be used when adjustments are being made to left/right steering angle and throttle high/brake side during linkage setup.

Steering End Point Adjustment

Adjusts the maximum angle resulting in a different turning radius.

Throttle End Point Adjustment

Adjusts the amount of overall throttle & brake throw.



Warning



Marning

The servo may malfunction and the model may lose control if excessive force is applied to the servo horn during steering operation.

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Screen Check



EPA range

0 To 120% for each channel and direction

Adjustment buttons - Use "+" and "-" keys for changing values. Pressing and holding the "+" or "-" key for more than 1 second

will increase the speed of value change

EPA Steering Adjustment

- 1. Set the steering D/R to its maximum value of 100%.
- 2. Pres the "SEL" key repeatedly to select EPA (see drawing above).
- 3. Select channel 1 using the "CH' key
- 4. Left side steering
- Make sure the display shows "CH1". Turn the steering wheel all the way to the left and then use the "+" and "-" keys to adjust the steering angle.
- 5. Right side steering
 - Make sure the display shows "CH1". Turn the steering wheel all the way to the right and then use the "+" and "-" keys to adjust the steering angle.
- 6. After finishing adjustments, press the "SEL" key repeatedly to return to the initial screen.

MX-SPORT TRANSMITTER FUNCTIONS

• EPA Throttle Adjustment

- 1. Set the throttle D/R (DT4) to its maximum value (100%).
- 2. Press the "SEL" key repeatedly to select EPA.
- 3. Select channel 2 using the "CH" key.
- 4. Forward throttle adjustment
- Make sure the display shows "CH2". Pull the throttle trigger all the way back and then use the "+" and "-" keys to adjust maximum forward throttle amount. If using an Electronic Speed Controller, set value to 100%.
- 5. Brake/reverse Throttle Adjustment
- Make sure the display shows "CH2". Push the throttle trigger all the way forward and then use the "+" and "-" keys to adjust maximum brake amount. If using an ESC (Electronic Speed Controller), set value to 100%.
- 6. After finishing adjustments, press the "SEL" key repeatedly to return to the initial screen.

EXP (exponential) adjustment

EXP is used to adjust the sensitivity of control response near center for each channel (Ch 1 or Ch 2).



EXP Steering

E 100

L 100

ŵ'n

EXP Throttle

F 100

Trice

F 100

Trigo

TRANSMITTER FUNCTIONS



Anti-Lock Braking System / ABS



Reverse

(Operation when ABS is "ON")

Applying the brakes while cornering can cause understeering or oversteering to occur due to brake lockup. Understeering or oversteering can be reduced by using the ABS function. Using the ABS function, when the brakes are applied the throttle servo will pulse, producing the same effect as pumping the brakes in a full size vehicle. The ABS function has settings for slow, normal, and fast pulse.



ABS setup function

CH2 ABS : OFF/SLW/NOM/FST

ABS OFF: When brakes are applied (trigger pushed forward), NO PULSING. ABS SLW: when brake are applied (trigger pushed forward), SLOW PULSING ABS NOM: when brake are applied (trigger pushed forward), MEDIUM PULSING. ABS FST: when brake are applied (trigger pushed forward), FAST PULSING.

ABS adjustment

- 1. Press the "SEL" key repeatedly to select the ABS function (see drawing above)
- 2. Change the ABS setting using the "+" or "-" keys.

3. After finishing adjustments, press the "SEL" key repeatedly to return to the initial screen.





NOTE: If the throttle servo is not strong enough, the ABS feature will not function properly, and your servo could be damaged.

MX-SPORT TRANSMITTER FUNCTIONS

Model Name / NAME

This function allows for the assignment of a name (three characters, numbers or letters) to each of the 10 model memories (#0-9).

Screen Check

Selecting model number



Model Name Assignment

1. Press the SEL" key repeatedly to select the NAME function (see drawing above).

- 2. Select the character you want to change using the "CH" button.
- 3. use the "+" or "-" keys to change the character to the desired character.
- 4. Repeat steps 2 and 3 to assign the model name.
- 5. After finishing adjustmens wait at least two seconds before turning off.
- * The character you want to change will blink.

FUNCTION GUIDE



Turn on Transmitter

(This is a map of the different functions and where to find them.)



MX-SPORT REFERENCES

Terms

ABS (Anti-lock Braking System)- To eliminate wheel lockup under braking which might result in understeering or oversteering.

Throttle D/R - Use to adjust the amount of travel available to the braking side of the throttle trigger or servo.

CH1 (Channel 1) - Use to control steering.

CH2 (Channel 2) - Use to control throttie.

CH3 (Channel 3) - Used for auxiliary control. Often used for forward/reverse direction control.

D/R (Dual Rate) - Used to adjust the total amount of steering or throttle.

DT (Digital Trim) - Digital switches used to make adjustments on the transmitter.

EPA (End Point Adjustment) - EPA is used to adjust the maximum servo travel for each channel / servo.

REV (Servo Reversing) - Reverses the direction in which the servo responds, related to transmitter operation.

Servo - Electric motors used to do physical work inside a radio control vehicle.

Power Alarm

Low battery Alarm

An alarm will sound if the transmitter voltage drops below 8.5V and the LCD screen will show "LOW" (see drawing below).

This alarm is meant as a safety feature only. The transmitter should not be operated below 9V.



Audible alarm : Continuous tone

Marning

If the battery alarm sounds, turn off the car then transmitter as soon as possible to prevet loss of control.

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REFERENCES



Troubleshooting

If you experience problems with your system, including erratic control or short range control problems, check the following table for probable causes. If none of the following suggestions fix the problem, return the unit to the service department.

Problem	Possible Cause	Solution
Transmitter will not tu rn on or voltage is low	Dead or low batteries	Replace batteries (Or, if using Ni-Cd or Ni-MH battery pack, recharge.)
	Batteries inserted incorrectly	Check orientation of batteries, ensure that they are inserted according to the markings
	Faulty contacts	Ensure that contacts are not damaged and are making good contact with the batteries
	Corroded or dirty contacts	Check contacts for corrosion, clean if necessary
Decreased range of control or erratic control	Loose antenna	Ensure the antenna is screwed all the way in
	Antenna not completely extended	Completely extend the antenna

Receiver and Servo Connections







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