

# TOUCH YOUR DREAMS



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#### Product Service Information (for USA & Canada only)

In the event you would require service to your radios, please send the parts to :

Hitec RCD USA, Inc. Service Department 12115 Paine St.

Poway, CA 92064

Please include your name address and telephone number along with a brief description of the failure or the work that you are requesting to be done.

#### Introduction

Congratulations on your purchase of the Aggressor FM pistol grip radio system. The Aggressor FM is loaded with many great features to maximum your R/C experience. Please read this manual carefully to familiarize yourself with the operation of your new Aggressor. After reading this manual, store it in a safe place for future reference.

# System Features

- Ergonomically designed 3-Channel Pistol Grip FM Radio
- Servo Reversing (Channels 1 & 2)
- End Pont Adjustments (EPA) for Steering and Throttle
- Dual Rate Steering (Adjustable on the fly)
- 3rd Channel push button for shifting
- 3 L.E.D. Battery status indicators
- Audible power indicator
- Removable crystals for easy channel changing (If this is legal in your Country)
- Interchangeable rubber grip pads to fit all hand sizes
- Assorted colored grip pads and tuning covers for personalizing your radio
- Foam steering wheel for comfortable control
- Charging Jack for optional rechargeable batteries
- 3-CH FM micro receiver
- Standard HS-325HB servo
- Receiver dry battery holder

## 1. System Specifications

#### A) Transmitter:

- Current drain 180mA
- Modulation: FM
- Power supply: 8AA alkaline, Nicad or NiMh batteries
- Frequencies: 27mhz (6 channels), 75mhz (30 channels)

#### B) Receiver:

- HFS-03MM
- Modulations: FM
- Power Supply: 4.8V- 6V
- Weight: 0.6oz
- Size: 1.5 x 1.0 x 0.6"
- Current drain: 30mA +/- 0.3mA

# C) Servo:

- HS-325HB
- Voltage range: 4.8 6V
- Speed: 0.15sec/60°degree (6V)
- Torque: 51in/oz (6V)
- Weight: 1.5oz
- Size: 1.6" x 0.8" x 1.4"

## D) Accessories:

- "Brake Pad" This small piece of foam can be attached to the brake lever on the trigger to take up any space between your finger and the lever for a custom fit.

#### E) Options:

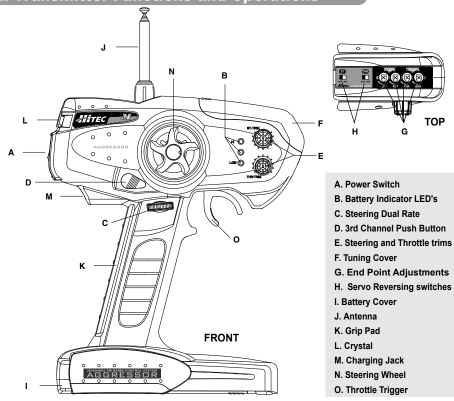
- Red, Blue and Black colored grip pads in large and small sizes (Sold separately).
- Tuning covers available in Red, Blue and Clear, as well as custom designs in Silver Carbon and Camouflage (Sold separately).

# AGGRESSOR FAINT INSTRUCTION MANUAL

# TOUCH YOUR DREAMS



# 2. Transmitter Functions and Operations



#### A) Power Switch:

- Slide the switch up to turn on the transmitter, and down to turn it off.
- Warning: Always turn your transmitter on before switching on the receiver switch. This will help prevent accidental runaways.

#### B) Battery Indicator LED's:

- Green is mid high power
- Amber is mid power (You should replace or charge your batteries very soon.)
- Red is low power (Stop driving!)

#### C) Steering Dual Rate:

- Adjusts the overall travel of the steering servo.
- Push the dial forward with your thumb for maximum steering.
- Pull the dial back with your thumb to reduce the travel.
- Use this to fine tune your vehicles handling to the surface conditions.
- Use more steering travel for high traction surfaces, and less for low traction surfaces.

#### D) 3rd Channel Push Button:

Used to shift vehicles such as the T-Maxx® and similar type.

#### E) Steering and Throttle trims:

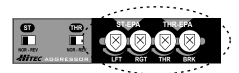
- The trims are used to fine-tune the point where the servo returns to center.
- Use the ST-TRIM so your vehicle will go perfectly straight when the steering wheel is centered.
   If you move the trim to its maximum and the vehicle does not go straight, move the servo horn on the servo output spline or adjust the linkage to fix the problem. Ideally, the servo horn will have equal throw in each direction.
- Use the THR-TRIM to adjust the "Drag Brake"; this is the amount of braking that occurs when you let of the trigger. Be aware that too much may affect the servo end point preventing maximum power. Increase the throttle EPA is this happens.
- Tip#1: Do not mount the horn on the servo until you turn on the radio and center the trims.
- Tip#2: Always trim your vehicle before you run or race.

#### F) Tuning Cover:

- Remove the tuning cover to access the servo reversing switches and End Point Adjustments (EPA).
- This is also an interchangeable part with assorted colors and designs to choose from so you may customize the look of your radio. See "Option Parts" for more info.

#### G) End Point Adjustments (EPA):

 Used to set the servo end points for the steering and throttle.

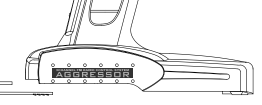


#### H) Servo Reversing switches:

- These are used to change the direction of the servo travel for proper control when activated.
- If you steer right and the wheels go left, change the "ST" switch from NOR to REV or REV to NOR if needed. The same applies to the throttle.
- (Note: You should not need to change the "THR" switch from NOR if using an Electronic Speed Control.)

# I) Battery Cover:- Remove to change batteries.





#### J) Antenna:

- Always extend your antenna before turning your transmitter on.
- Your antenna may be removed by turning counter clockwise.
- Warning: When collapsing your antenna, never push it from the top or it may bend!

#### K) Grip Pad:

- The removable grip pad helps keep your hand secure on the handle for better control of the vehicle.
- The Grip Pads are also available in assorted colors and sizes to customize the look and feel of your radio.





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#### L) Crystal:

Changing the crystal to avoid conflics with others is possibly permitted. Check your local rules before doing so. In the USA, the FCC prohibits the changing of transmitter crystals except by a Manufacturer Authorized service center.

#### M) Charging Jack:

- The charging jack is located under the power switch for use with the optional Hitec CG-25 charger when using rechargeable batteries.
- (See "Recharging Batteries" for more information about this feature.)

#### N) Steering Wheel:

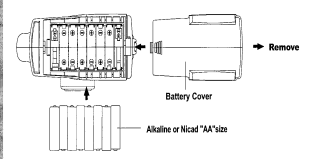
- Used to control the steering of your vehicle.

#### O) Throttle Trigger:

- Used to control the throttle and braking of your vehicle.
- Pull the trigger for throttle, and push it for braking or reverse (Reversing ESC's only.)

#### 3. Transmitter Battery Installation

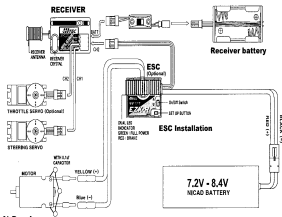
- Press down on the battery cover and slide in the direction illustrated.
- Remove the cover and install the batteries as shown
- Be careful to pay close attention to the polarity of each cell or the transmitter will not operate.
- Replace the cover making sure it is closed securely.



### 4. Recharging Batteries

- You must install individual AA size rechargeable batteries.
- Only use Nicad or NiMh type. (Alkaline batteries are not rechargeable).
- Connect the optional Hites CG-25 overnight wall charger to the charging jack located under the switch to charge. Depending on the capacity of the battery;
- A full charge on a typical Nicad will take 12-16 hours.
- A full charge on a typical NiMh will take 24-36 hours.

# 5. Receiver and Servo Connections



#### A) Receiver:

- You can use a separate receiver 4.8v 6V battery pack if required for your particular model.
   This battery is typically only used with a gas or nitro powered vehicle to supply power to the receiver.
   Connect as shown.
- Note: If using an electronic speed control, it will supply the power to the receiver through the connector plugged into channel #2.
- Be aware you should keep your receiver antenna at least 2" away from any power wires to prevent potential interference.
- Route the antenna up an antenna tube as typically shown in your vehicles instructions.
- Warning: Be sure not to cut off any excess antenna wire, as it will shorten your operating range.

### B) Servos:

- When installing the servos, refer to the manual of the vehicle for proper installation.
- Once your servos are correctly installed you will need to make sure they are properly centered.
   To do this, remove the servo horns turn on your transmitter, then the power to your receiver.
   Remember, always turn your transmitter on first and off last. Failure to do so may result in loss of control and can damage your servos and/or linkage.
- Now that the power is on check that the servos are working properly.
- You will now center the trim knobs on the transmitter and replace the horns so that they are centered.
- Be aware they may not be perfectly centered; this is OK, just get them as close as possible.
   Then use the trims for fine-tuning.

#### C) Battery:

- The AA receiver battery holder supplied with your radio should be used in a non-electric vehicle that requires two servos.
- Connect the AA Receiver battery holder to the power switch supplied, and then plug the switch into the
- "Batt" channel of the receiver for power
- You will not need to connect this battery if you are using an electric car with an electronic speed control or mechanical speed control with BEC.

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## 6. Troubleshooting Guide

Question: I installed the batteries in my transmitter, but the power lights do not come on: Answer:

- Check that the batteries are properly installed by checking the polarity (+ and -).

# Question: My radio has power, but I have no control: Answers:

- Check to be sure the power switch is on and connected to the receiver.
- Make sure the batteries are charged (Replace or recharge if needed.)
- Make sure you are using the proper crystals.

# Question: My vehicle is glitching, or the servos and/or speed control is acting erratically: Answers:

- Check that there are no radios operating on your channel.
- Make sure your electric motor has capacitors and the comutator is clean and brushes are not worn out. Replace if needed.
- Check for loose screws as metal-to-metal contact can cause interference.
- Make sure your receiver antenna has not been damaged or cut.
- Make sure the power wires are at least 2" away from the receiver.
- Replace the crystals if needed.
- If all fails, send the system in to be serviced, as there may be internal damage.

## 7. Warnings

- Never operate your car or truck in a crowded street with traffic.
- Always extend your transmitter antenna when in operation.
- Always check the battery power indicator before use.
- Do not operate two or more models on the same frequency at the same time.
- Do not operate your model in the rain or run through standing water.
- Do not operate your model within one mile of a radio control racetrack.
- Do not operate your model while under the influence of drugs or alcohol.
- Always turn on your transmitter first and then the receiver to prevent loss of control.
- When collapsing your antenna, never push it from the top or it may bend.

# 8. Racers Tips

- Slower is faster, Do not overdrive your car. A cleaner line around the track is faster than more top speed. Don't overshoot the corners.
- Reduce your steering dual rate if your car is over-steering or "Loose", and increase the rate if your car is under-steering or "Pushing."
- Add more drag brake (see Steering and Throttle trims) if your vehicle is "Pushing" into the corners. Move the trim the other direction so your car creeps forward slightly when the throttle is at neutral if your car is "Loose" when entering the corners.
- Don't crash! It's better to take a more conservative line than flip over and have to have a turn marshal turn you back over.
- The most important thing to remember is to have fun!

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Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland.

Ireland, The Netherland, Italy, Spain, Norway, Portugal, United Kingdom, Luxembourg, Sweden, Switzerland





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