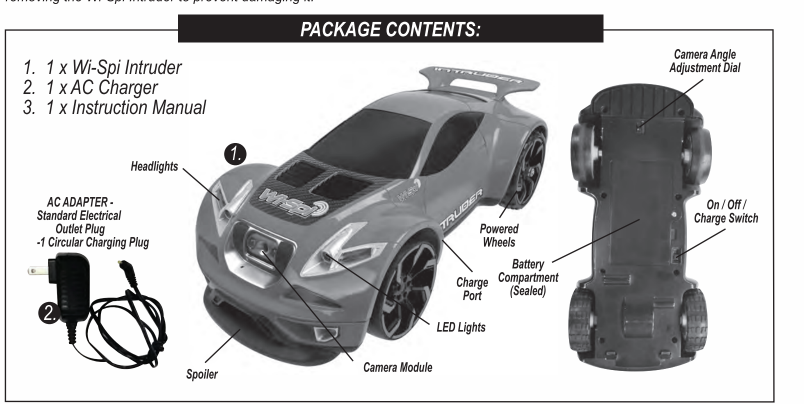


Congratulations on the purchase of your Wi-Spi Intruder. The Wi-Spi Intruder combines advanced, indoor & outdoor RC car play together with the fun of social media. With its built-in camera, the Wi-Spi Intruder transmits streaming video to your Wireless Control Device which you can post to your favorite social media website. The Intruder is the world's premier RC ground vehicle featuring state-of-the-art Wi-Fi control and video transmission capability. The Wi-Spi Intruder has smooth tank-style steering which allows for smooth video capture. The Wi-Spi Intruder can be controlled by a smartphone such as an iPhone* or Android** phone. The Wi-Spi Intruder can also be operated by an Android** tablet, iPod Touch or an iPad*. (For the purposes of this manual these third-party products are referred to as "Wi-Fi Control Devices"). Up to 6 Wi-Spi Intruders can be operated simultaneously in the same general area. The operational range of the Wi-Spi Intruder is about 100 feet (30 meters) depending on objects within the environment that can interfere with the signal. The Wi-Spi Intruder can be controlled in two different ways. There is a "Control Pad Mode" and an "Accelerometer Control Mode" for more advanced users. The built-in camera allows the user to record QVGA resolution (320 x 240 pixels) video, take still photos, or to see the streaming live video as it is displayed on the Wireless Control Device's screen. In addition, the Wi-Spi Intruder has audio capabilities. Do not throw away this instruction manual as it contains valuable information for the operation of your Wi-Spi Intruder as well as warranty information. The helpful tips in this manual will improve your skill and enhance your experience. Look for these Tipp symbols for extra help.

UNPACKING YOUR WI-SPI INTRUDER:

The Wi-Spi Intruder is a precision crafted, delicate machine. Before removing it from the packaging, please read the instructions!

To prevent damage during shipping, the Wi-Spi Intruder is securely fastened in the package. Please ensure that all of the fastening locations are unfastened before attempting to remove the Wi-Spi Intruder from the package. Be very careful when removing the Wi-Spi Intruder to prevent damaging it.



QUICK-START INSTRUCTIONS: Quick-Sync - Connect your Wi-Spi Intruder:

- . Download "Intruder Controller" app from the Apple App Store* or from Google Play**.
- 2. Turn on Wi-Spi Intruder and wait around 20-25 seconds.
- 3. Under the settings function on your Wi-Fi Control Device, connect to the WiFi signal from Intruder (intruderXXXXXXX).
- 4. Exit Wi-Fi Control Device settings and launch Wi-Spi Intruder Controller App.
- 5. Press the Connect Button in the app and start driving.

Quick-Start - Drive your Wi-Spi Intruder:

- 1. The screen displays your Wi-Spi Intruder's camera view. You will always be able to see live streaming video on your Wi-Fi Control Device. Press the options button to select the video or photo mode. You can also select normal or night vision under this options menu. Depending on which option you select, you will be able to press the photo icon to snap a picture, or press the video icon to shoot a video clip.
- 2. You can regulate the camera's vertical view angle by turning the Camera Angle Adjustment Dial under the front of the Wi-Spi
- 3. Select the Control Pad Mode or the Accelerometer Control Mode using the toggle at the top of the Wi-Fi Control Device's Screen. Please note, Accelerometer Control Mode requires more skill and experience to use. It is intended as an advanced mode of control.

 4. A) In Control Pad Mode, you can use the Throttle Slider on the left hand side to control the forward or backward speed of the of the Wi-Spi Intruder. You can also use the Steering Slider on the right hand side of the screen to control the Left Right turning of the Wi-Spi Intruder.
- 4. B) In Accelerometer Control Mode, advanced users can tilt the Wi-Fi Control Device forward and backward to control forward and reverse speed of the Wi-Spi Intruder. To control the Left Right turning of the Wi-Spi Intruder it is necessary to tilt the Wi-Fi Control Device left or right.
- 5. Use the Trim Control near the bottom center of the Wi-Fi Control Device to eliminate any unwanted turning of the Wi-Spi Intruder during operation.
- 6. Record video or snap pictures with the camera button on the upper right of the Wi-Fi control device's Screen.
- 7. If you would like to turn on your Wi-Spi Intruder's headlights, just press the headlight button at the top center of your Wi-Fi control device's screen.

WI-SPI INTRUDER BATTERY REQUIREMENTS:

The Wi-Spi Intruder has a built-in, non-removable, non-replaceable, rechargeable Lithium-Polymer Battery. Do not tamper with this battery. Tampering with this battery is dangerous and will void the warranty. Although there is a battery door at the bottom of the Wi-Spi Intruder, do not attempt to open this battery door. This door was used only during assembly at the factory to install the battery and is not intended for any other use. There are no further battery requirements as the Wi-Spi Intruder can only be controlled by certain third party Wi-Fi Control Devices. To ensure that your particular Wi-Fi Control Device has sufficient power during the operation of the Wi-Spi Intruder, consult the manufacturer's specifications for your specific model.

ARNING:

Always insert the AC adapter into the power source before inserting the Circular Charging Plug into the Wi-Spi Intruder.

CHARGING YOUR WI-SPI INTRUDER:

The Wi-Spi Intruder needs to be charged prior to the first operation for optimal operation. It is necessary to charge the Wi-Spi Intruder each time before you drive it if the internal battery has been depleted on the previous usage. Follow the below steps to charge your Wi-Spi Intruder:

- 1. Ensure the Wi-Spi Intruder's On / Off Switch is in the Off position. The headlight LEDs on the Wi-Spi Intruder will turn off when the switch is in the charge position.
- 2. Plug the AC Charger into an electrical power outlet.

Continued.

CHARGING YOUR WI-FLI INTRUDER: -Continued

3. Insert the circular charging Plug into the Wi-Spi Intruder's charge port on the bottom left side of the vehicle. Charging will start automatically. Note, the headlight LEDs on the Wi-Spi Intruder will light up during charging even though the Wi-Spi Intruder's On / Off Switch is in the Off position.

Charging will take 30 – 50 minutes for up to 30 minutes of operation.

- 4. Once the charging is complete, the headlight LEDs on the front of the Wi-Spi Intruder will turn off.
- 6. Make sure to unplug the circular charging plug from the Wi-Spi Intruder's charging port first. secondly, unplug the AC Charger from the power source.
- 7. Switch the On / Off Switch to the On position. The Wi-Spi Intruder is now ready to drive.

Wi-Spi Intruder headlight LED functions:

The Wi-Spi Intruder has two headlight LEDs at the front of the body.

- -The headlight LEDs are flashing after Wi-Spi Intruder is turned on: Wi-Spi Intruder's on-board computer is in the booting phase, it should take around 20 to 25 seconds.
- -The headlight LEDs are on while the On / Off Switch is in the Off position: Wi-Spi Intruder is charging.
- -The Headlight LEDs are on and the On / Off Switch is set to the On position: The Wi-Spi Intruder is turned on and ready to sync with the Wi-Fi Control Device. It is also possible that the Wi-Spi Intruder has already been synced with the Wi-Spi Control Device and the headlights are turned on.
- -Headlight LEDs are turned Off but the On / Off Switch is in the On position: Wi-Spi Intruder's internal battery's charge is depleted and needs to be recharged. It is also possible that the Wi-Spi Intruder has already been synced with the Wi-Spi Control Device and the headlights are turned off.
- Headlight LEDs flash after operation: The internal battery's charge is low and needs to be recharged.
- -During operation, the headlights can be turned on and off by pressing the headlight button on the Wi-Fi Control Device.
- CHARGE TIME VARIES BASED ON THE WI-SPI INTRUDER'S INTERNAL BATTERY CHARGE
 CONDITIONS. TYPICALLY AFTER A 30 MINUTE USAGE THE WI-SPI INTRUDER WILL NEED A 30 50
 MINUTE CHARGE
- YOU DO NOT NEED TO WAIT FOR THE CHARGE TO BE COMPLETE TO DRIVE. SHORTER CHARGE TIMES = SHORTER DRIVE TIMES.
- INTERRUPTING THE CHARGE BEFORE THE CHARGE CYCLE IS COMPLETED WILL NOT DAMAGE THE WI-SPI INTRUDER'S INTERNAL BATTERY, HOWEVER FOR THE LONGEST OPERATION TIMES PLEASE LET THE WI-SPI INTRUDER FINISH ITS CHARGE CYCLE.

RNING!!:

Never leave the AC charger unattended in the presence of children. The AC charger must be periodically examined by an adult or a parent for conditions that may result in the risk of fire, electric shock, or injury to persons. In the event that such conditions should arise, the AC charger should not be used until properly repaired.

CHOOSING YOUR DRIVING LOCATION:

Your Wi-Spi Intruder is intended for indoor and limited outdoor operation. If the Wi-Spi Intruder is operated outdoors, it needs to on dry, flat surfaces. The Wi-Spi Intruder will not work on grass, dirt, mud, or rocks. Attempting to operate the Wi-Spi Intruder on these surfaces may cause damage which will not be covered under warranty. Do not operate your Wi-Spi Intruder during adverse outdoor conditions, rain, snow or any other form of precipitation or harsh weather. The Wi-Spi Intruder is not waterproof. Contact with water will damage the vehicle. The driving area should be at least 15 feet x 15 feet (4.5 meters x 4.5 meters). The actual control range for most of the Wi-Fi Control Devices compatible with your Wi-Spi Intruder is about 100 feet (30 meters). This range may vary from model to model and may also be affected by interference within the operational environment.

WI-FI CONTROL DEVICE SPECIFICATIONS:

There are a few select Wi-Fi Control Devices which are compatible with your Wi-Spi Intruder. It is very likely that other Wi-Fi Control Devices will be compatible with the Wi-Spi Intruder in the future. For the latest updates on Device compatibility, it is recommended to check the latest information at the following website: www.interactivetoy.com. In addition, it is recommended to download the latest Wi-Spi Control App update for your specific Wi-Fi Control Device. The Wi-Spi Control App updates may contain information on Device compatibility, troubleshooting tips, new features and replacement part availability.

Wi-Fi Control Device Compatibility:

For Apple* iOS based devices: iPhone 4, iPhone 4S, iPad 1, 2 & 3, iPod Touch 4G.With iOS 5.0 or up*.

For Android** based phone devices: Dual core processor required. Android** OS 2.3.5 or up Multi-touch screen For Android** based tablet devices: Dual core processor required. Android** OS 3.2 or up Multi-touch screen

Downloading your Wi-Spi Intruder Controller App:

The Wi-Spi Intruder Controller App is available as a free download for all Wi-Spi compatible Wi-Fi Control Devices. There are some differences in the methods for downloading the Wi-Spi Control app for your particular device. Follow the basic steps as described below: **Apple* based Wi-Fi Control Devices:**

- Access the Apple App Store*.
- 2. Use the Keywords "Intruder Controller" to search for the latest version of the Wi-Spi Intruder Controller app.
- 3. Download and install the Wi-Spi Intruder Controller app on your specific Apple* based Wi-Fi Control Device. For a description of all current compatible Apple* based Wi-Fi Control devices see section "WI-FI CONTROL DEVICE SPECIFICATIONS".

Android** based Electronic Wi-Fi Control Devices:

- 1. Access Google Play**.
- 2. Use the Keywords "Intruder Controller" to search for the appropriate version of the Wi-Spi Intruder Controller app.
- 3. Download and install the Wi-Spi Intruder Controller app on your specific Android** based Wi-Fi Control Device. For a description of all current compatible Android** based Wi-Fi Control devices see section "WI-FI CONTROL DEVICE SPECIFICATIONS".

SYNCING THE WI-SPI INTRUDER WITH YOUR WI-FI CONTROL DEVICE:

Regardless of which Wi-Fi Control Device you are using, the basic operation of the Wi-Spi Intruder is the same. Follow these easy instructions to sync (connect) your Wi-Spi Intruder to your Wi-Fi Control Device.

- 1. When your Wi-Spi Intruder is charged and ready to sync with your Wi-Fi Control Device, slide the On / Off Switch located at the bottom left side of the vehicle to the On position. The headlight LEDs on the Wi-Spi Intruder will start to flash on and off. Wait for around 20 -25 seconds before proceeding to the next step. This will allow the Wi-Spi Intruder's Internal Computer to boot up.

 IF APPLICABLE, ENABLE YOUR WI-FI CONTROL DEVICE'S AIRPLANE MODE WHENEVER YOU OPERATE THE WI-SPI INTRUDER. IF AIRPLANE MODE IS NOT ENABLED. INCOMING CALLS ON THE WI-FI CONTROL DEVICE WILL DISRUPT THE
- OPERATION OF YOUR WI-SPI INTRUDER AND MAY CAUSE IT TO LOSE CONTROL DURING OPERATION!

 2. Enable the Wi-Fi connection on your Wi-Fi Control Device.
- 3. Sync (connect) your Wi-Fi Control Device with the Wi-Spi Intruder by selecting the SSID "intruderXXXXXXX". The 7 characters
- XXXXXXX are an alphanumeric code that represents the unique ID of your Intruder. Allow 3-5 seconds to complete synchronization.

 AN SSID OR "SERVICE SET IDENTIFIER" IS A NAME OR CODE USED TO IDENTIFY A PARTICULAR WIRELESS LAN TO WHICH A USER WANTS TO SYNC WITH OR CONNECT TO. IT HELPS TO THINK OF YOUR WI-SPI INTRUDER AS IF IT WERE A WI-FI SIGNAL EMITTER.
- 4. Launch the Wi-Spi Intruder Controller app from your Wi-Fi Control Device.
- 5. When the first screen of the Wi-Spi Intruder Controller app loads onto the Wi-Fi Control Device, press the "Connect" button on the screen. The Wi-Spi Intruder Controller app interface screen will show up on your Wi-Fi Control Device. You are now ready to drive the Wi-Spi Intruder!
- IT IS POSSIBLE TO OPERATE UP TO 6 WI-SPI INTRUDERS IN THE SAME GENERAL VICINITY WITHOUT ANY INTERFERENCE ISSUES. SIMPLY FOLLOW THE ABOVE STEPS TO SYNC EACH WI-SPI INTRUDER WITH ITS INDIVIDUAL WI-FI CONTROL DEVICE. EACH WI-SPI INTRUDER MUST BE SYNCED INDIVIDUALLY AND ONE AT A TIME. DO NOT ATTEMPT TO SYNC MORE THAN ONE WI-SPI INTRUDER AT A TIME WITH A WI-FI CONTROL DEVICE.

GETTING TO KNOW THE WISPI CONTROLLER APP INTERFACE:

The Wi-Fi Control Device of your choice will effectively operate your Wi-Spi Intruder with full digital proportional control. Small adjustments of the control features will produce precise control. There are 2 different Control Modes available for your Wi-Fi Control Device. These are, Control Pad Mode and Accelerometer Control Mode. Please note, Accelerometer Control Mode requires more skill and experience to use. It is intended as an advanced Control Mode. Below is a listing of features common to both Control Modes followed by a description of the unique features of the 2 Control Modes.

Features common to both Control Modes:

Trim Control – Allows you to compensate for unwanted turning of the Wi-Spi Intruder from right to left. If the Wi-Spi Intruder is turning to the left when it shouldn't, press the trim button on the right side of the trim control range. If the Wi-Spi Intruder is turning to the right when it shouldn't, press the trim button on the left side of the trim control range.

Wi-Fi Signal Indicator – The Wi-Spi Intruder emits a Wi-Fi signal to your Wi-Fi Control Device during operation and vice versa. If the Wi-Spi Intruder encounters interference or goes out of range, you will lose control of the Wi-Spi Intruder. The Wi-Fi signal indicator provides information on the strength of the Wi-Fi Signal and allows you to avoid areas where the Wi-Fi signal is poor. Intruder Battery Level – This Indicator shows the Wi-Spi Intruder's internal battery's level of charge.

Control Mode Toggle – This toggle allows you to switch between Control Pad Mode and Accelerometer Control Mode.

Options Button - This button takes you to the camera options screen where you will be able to choose your camera settings. You can

either set your camera to photo or video mode. You can also set the camera for the daytime (visible light spectrum) or night vision (infrared). This button is disabled during driving so you will need to set up your camera prior to operation.

Camera Button - Depending on which camera setting you have selected such as photo camera, or video camera, the camera button will allow you to start and stop filming video, or to take a still photo with the Wi-Spi Intruder's built-in camera. This button is active during operation of your Wi-Spi Intruder.

Album Button - Pressing this Button will take you to the Wi-Fi Control Device's Photo / Video Album. The Videos and Photos taken during the Wi-Spi Intruder's operation will automatically appear here. This button is disabled during operation of the Wi-Spi Intruder.

Headlight Button - Press the headlight button to turn the headlight LEDs on or off during operation.

Control Pad Mode:

The Control Pad Mode uses sliders on the left and right hand side of the Wi-Fi Control Device's Screen to control the Wi-Spi Intruder's throttle and steering.

Throttle Slider – The throttle slider, located on the left side of the screen increases the

forward and reverse speed of the Wi-Spi Intruder. As you slide the throttle slider up, the Wi-Spi Intruder will drive faster. As you slide the throttle slider down, the Wi-Spi Intruder will slow down, stop and reverse. Positioning the slider in the middle position will stop the Wi-Spi Intruder completely.

Steering Slider – Use the right thumb to operate the Steering Slider. Slide the slider left or right to turn your Wi-Spi Intruder left or right.

Accelerometer Control Mode (For Advanced Users!):

The Accelerometer Control Mode uses the Wi-Fi Control Device's internal accelerometer to control the Wi-Spi Intruder's forward and reverse movement as well as left to right steering. Tilting the Wi-Fi Control Device in the desired direction of travel will result in the Wi-Spi Intruder heading in that direction. Please note, Accelerometer Control Mode requires more skill and experience to use. It is intended as an advanced Control Mode.

Accelerometer Throttle Control – Tilt the Wi-Fi Control Device forward or backward.

This will allow your Wi-Spi Intruder to drive forward or reverse. The more you tilt, the faster the Wi-Spi Intruder will go as this is a digital proportional control system. To stop the Wi-Spi Intruder, you will need to tilt the Wi-Fi Control Device to a neutral position.

Accelerometer Steering Control - Tilt the Wi-Fi Control Device to control the desired driving direction. This will allow you to turn your Wi-Spi Intruder left or right.

Indicator

Battery Level

Camera
Button

Steering
Slider

Control
(Tilting of the Device)

Photo
Mode

Daytime/
Nightime
Vision

Camera Options Screen

Control Options Album Mode Toggle Button Button

0 0 0

(--)

Control Pad Mode

As the Wi-Spi Intruder is driving towards you, you will naturally experience a phenomenon called "Control Reversal". Thus steering inputs to the right will make the Intruder drive to your left side. Also, steering inputs to the left will make the Intruder drive to your right side. This can be a bit tricky but it is normal and it just requires patience and practice to master the controls.

OPERATING YOUR WI-SPI INTRUDER CAMERA

The Wi-Spi Intruder's built-in camera can be used readily once the Intruder is synced regardless if it is standing still or moving. Observe the following procedures during operation, and you will be able to generate great digital video or photographic footage. The QVGA pixel aspect ratio is 320 x 240. There is a day time (visible spectrum) and night vision (infrared) setting. The video and photographic footage can easily be posted to your favorite social media sites!

- 1. Once your Wi-Spi Intruder is fully charged and synced with your Wi-Fi Control Device, open the Wi-Spi Intruder Controller app. You will note that in the background of your Wi-Fi Control Device's screen you are able to see everything that your Wi-Spi Intruder's camera picks up.
- 2. Before you begin driving, press the options button on the Wi-Fi Control Device's screen. This will take you to the camera options screen. Note, it is not possible to access the camera options screen when the Wi-Spi Intruder is moving so make sure your throttle input is all the way down to zero to access the camera options screen.
- 3. On the camera options screen you will find a toggle with 3 icons. At the top of the toggle, one icon is a video camera and the other icon is a photo camera. Select the icon which represents your intended camera mode. At the bottom of the toggle is a night vision button. Pressing the night vision button will enable the camera's infrared capability and you will be able to shoot video or still footage in complete darkness. Deselecting the night vision button will allow you to record day time footage. Once you have set all your desired camera parameters, press the OK button.
- 4. You can regulate the camera's vertical view angle by turning the Camera Angle Adjustment Dial under the front of the
- 5. You are now able to start driving your Wi-Spi Intruder. You will see a continuous live stream video feed from your Intruder's camera as vou drive. For detailed instructions on driving see the next section "DRIVING YOUR WI-SPI INTRUDER".
- 6. a) If you selected Video Camera Mode, you will be able to capture video segments (with audio) directly onto your Wi-Fi Control Device. Simply press the camera button to start recording the live video stream. Press the camera button again to stop recording video. The recorded video is sent directly to your Wi-Fi Control Device's video / photo album.
- As you are shooting video, your Wi-Fi Control Device will also play back the audio as it is recording it. This may cause a feedback loop which may be disorienting and annoying. It is recommended to reduce or turn off the Wi-Fi Control Device's speakers to avoid feedback. Do not worry about losing recorded sound. The sound will be recorded regardless for playback purposes at which time you can turn up the speakers.
- 6. b) If you selected Photo Camera Mode, you will be able to capture still frame photos directly onto your Wi-Fi Control Device. Simply press the camera button to snap a photo from your Wi-Spi Intruder's live video stream. Each time you press the camera button, your Wi-Spi Intruder will snap another photo and send it back to your Wi-Fi Control Device. Each photo is sent directly to your Wi-Fi Control Device's video / photo album.
- You can shoot video or snap photos if your Intruder is operating or if it is in a static position. The Wi-Spi Intruder just has to be turned on and synced with your Wi-Fi Control Device.
- 7. To review your photo or video footage, you will need to reduce your throttle input to zero. This will enable your album button on screen. Pressing the album button will take you directly to your Wi-Fi Control Device's video / photo album where you will be able to review your videos and photos just as you would normally. Press the cancel button in your video / photo album to return to the Wi-Spi Intruder Controller App.
- 8. Once your videos and photos are in your video / photo album, you can easily view and share them just as you would with any other videos and photos. You can easily upload them to popular social media sites.

DRIVING YOUR WI-SPI INTRUDER:

Once the steps outlined in the section. "SYNCING THE WI-SPI INTRUDER WITH YOUR WI-FI CONTROL DEVICE" have been executed correctly, follow the next steps to drive your Wi-Spi Intruder.

- I. Select either the Control Pad Mode or the Accelerometer Control Mode by pressing the Control Mode Toggle on the Wi-Fi
- 2. Under Camera Options, select either the Video Camera mode or Photo Camera mode. Also select day operation or night vision. A more detailed description of the Camera operation is described in the section above. "OPERATING YOUR WI-SPI INTRUDER CAMERA".
- 3. Position the Wi-Spi Intruder on a secure flat, level driving surface.
- 4. a) If you are in Control Pad Mode slide the throttle slider on the Wi-Fi Control Device upwards to move the Wi-Spi Intruder forward. As you slide the throttle slider higher, the Wi-Spi Intruder will drive forward faster. Slide the throttle slider on the Wi-Fi Control Device downwards to move the Wi-Spi Intruder backward. As you slide the throttle slider lower, the Wi-Spi Intruder will drive backward faster. Release the throttle slider to stop the Wi-Spi Intruder.
- 4. b) If you are in Accelerometer Control Mode, tilt the Wi-Fi Control Device forward to move the Wi-Spi Intruder forward. As you tilt the Wi-Fi Control Device further forward, the Wi-Spi Intruder will drive forward faster. Tilt the Wi-Fi Control Device backward to move the Wi-Spi Intruder backward. As you tilt the Wi-Fi Control Device further backward, the Wi-Spi Intruder will drive backward faster. It will take a little practice to get used to this method of driving control.

DRIVING YOUR WI-SPI INTRUDER: -(Continued):

- 5. a) If you are in Control Pad Mode, use the steering slider on the Wi-Fi Control Device to turn the Wi-Spi Intruder while driving. Slide the steering slider left or right to make the Wi-Spi Intruder turn left or right.
- 5. b) If you are in Accelerometer Control Mode, tilt the Wi-Fi Control Device left or right to turn the Wi-Spi Intruder while driving. It will take a little practice to get used to this method of driving control.
- 6. If the Wi-Spi Intruder is not driving in a straight line, you can adjust unwanted turning with the trim control on the Wi-Fi Control Device. This should be done until the Wi-Spi Intruder heads straight without any turning inputs. The trim setting may vary as the Wi-Spi Intruders internal battery drains. Re-adjust trim while as required.
- 7. Congratulations! You are driving your Wi-Spi Intruder. The maximum operation time is up to about 30 minutes. The operational range of the Wi-Spi Intruder is about 100 feet (30 meters). Enjoy your Wi-Spi Intruder!
- 8. To stop your vehicle, just release throttle input. You can do this either by releasing the throttle slider in Control Pad Mode, or by not tilting the Wi-Fi Control Device in Accelerometer Mode.
- 9. a) To drive again, it may or may not be necessary to recharge your Wi-Spi Intruder, depending on the charge that is remaining in the Wi-Spi Intruder's internal Lithium-Polymer battery. Simply follow the steps described in the "CHARGING" YOUR WI-SPI INTRUDER" section above, to recharge your Wi-Spi Intruder.
- 9. b) If you are finished playing with your Wi-Spi Intruder, slide the Wi-Spi Intruder's On / Off Switch to the Off position to turn it off. Then turn off the Wi-Spi Intruder Controller App on your Wi-Fi Control Device in the manner that is recommended by the third part manufacturer of your specific Wi-Fi Control Device.

OPERATING TIPS!:

Speed Control - the throttle slider is a digital proportional system, therefore fine movement of the throttle slider will produce minor changes in the Wi-Spi Intruder's speed.

Take time to practice speed control and getting accustomed to the throttle sensitivity.

Irimming - When trying to drive straight, the Wi-Spi Intruder may be veering off to one side instead of holding a straight heading. Adjust the trim control so that the Wi-Spi Intruder drives straight. If the Wi-Spi Intruder is veering to the left (counter clockwise) when it shouldn't, press the button on the right side of the trim control range. If the Wi-Spi Intruder is veering to the right (clockwise) when it shouldn't, press the button on the left side of the trim control range. It may be required to adjust the trim control more than once while driving. Once trimmed, minor corrections can be managed using steering input in conjunction with the trim control.

Direction Control - Direction control convention is based as if you were sitting in the driver's seat of the Wi-Spi Intruder.

Control Reversal - When the Wi-Spi Intruder is heading towards you, the steering will appear to reverse. This is normal and iust takes some practice to control.

STORING YOUR WI-SPI INTRUDER:

- It is a good idea to store the Wi-Spi Intruder, AC charger and this instruction manual together so no components become misplaced or lost. Please respect the below points to extend the operational life of your Wi-Spi Intruder during storage.
- . Product may be damaged or performance may be adversely affected if your Wi-Spi Intruder is not properly stored.
- 2. Never place any items on top of any components of the Wi-Spi Intruder.
- B. Always keep your Wi-Spi Intruder in a cool dry place. Do not allow your Wi-Spi Intruder to get wet as it is not water
- 4. Keep the Wi-Spi Intruder away from pets and other household animals.
- 5. Do not rest your Wi-Spi Intruder on any potential heat source such as electronic equipment or a radiator.

TROUBLESHOOTING

As you are shooting video, your Wi-Fi Control Device will also play back the audio as it is recording it. This may cause a feedback loop which may be disorienting and annoying. It is recommended to reduce or turn off the Wi-Fi Control Device's speakers to avoid feedback. Do not worry about losing recorded sound. The sound will be recorded regardless for playback purposes at which time you can turn up the speakers.

CODDECTIVE ACTION.

- 1880E:	CAUSE:	CORRECTIVE ACTION:
While playing with the Wi-Spi Intruder, strange echoing noises are coming from the Wi-Fi Control Device.	1. The Wi-Fi Control Device is playing back the audio as it is recording it. This may cause a feedback loop which may be disorienting and annoying.	1. Reduce or turn off the Wi-Fi Control Device's speakers avoid feedback. Do not worry about losing recorded sour The sound will be recorded regardless for playback purposes at which time you can turn up the speakers.
Wi-Spi Intruder is not responding to Wi-Fi Control Device inputs.	 The Wi-Spi Intruder is not synced with the Wi-Fi Control Device You have driven your Intruder out of control range. You forgot to enable "Airplane Mode" on your Wi-Fi Control Device. 	 Sync the Wi-Spi Intruder as outlined in the "Quick-Sync - Connect your Wi-Spi Intruder" section. The operating range of your Wi-Spi Intruder is 100 feet (30 meters). Once you go out of this range you lose control and video feed. Drive the Wi-Spi Intrude within the specified range. Interactive Toy Concepts Ltd. is not responsible for damages sustained by the Wi-Spi Intruder if driven out of range. Enable "Airplane Mode" on your Wi-Fi Control Device whenever operating your Wi-Spi Intruder or incoming calls, text messages or other notifications will disconnect the link to the Intruder.
Wi-Spi Intruder will not start, Wi-Spi Intruder's headlight LEDs are off.	 Wi-Spi Intruder is not turned on. Battery is not charged. Wi-Spi Intruder's On / Off Switch was not set to Off during charging. Wi-Spi Intruder has locked up for overload protection. 	 Turn Wi-Spi Intruder on and sync it with your Wi-F Control Device. Charge Internal Wi-Spi Intruder battery. Ensure Wi-Spi Intruder's On / Off Switch is Off and charge Internal Wi-Spi Intruder Battery. Slide Wi-Spi Intruder's On / Off Switch to Off, then switch it on again and sync it with your Wi-Fi Control Device.
Wi-Spi Intruder will not start, Wi-Spi Intruder's headlight LEDs are on.	Wi-Spi Intruder is not properly synced with your Wi-Fi Control Device.	Sync your Wi-Spi Intruder properly with your Wi-F Control Device.
Wi-Spi Intruder will not start, Wi-Spi Intruder's headlight LEDs are flashing on and off.	1. Wi-Spi Intruder's battery is low.	1. Ensure Wi-Spi Intruder's On / Off Switch is set to charge and charge Internal Wi-Spi Intruder battery.
Wi-Spi Intruder is driving too fast.	1. There is too much throttle input.	Reduce throttle input. This is a digital proportional control system, so small changes in throttle input will have smooth effects on speed.
Wi-Spi Intruder is driving too slow.	There is not enough throttle input The battery in the Wi-Spi Intruder is low.	 Add more throttle input. Ensure the Wi-Spi Intruder's On / Off Switch is set Off, and charge the internal battery.
Wi-Spi Intruder is not keeping a straight heading.	Trim control is not set correctly.	1. Adjust the trim control on the Wi-Fi Control Device.

IMPORTANT SAFETY INFORMATION

Keep the Wi-Spi Intruder away from face, eyes and hair at all times. Keep fingers away from spinning wheels and tires. Do not operate the Wi-Spi Intruder near or at other people or animals. Use caution when driving. Make sure people around you know that you are playing with the Wi-Spi Intruder. The Wi-Spi Intruder is recommended for use indoors and some flat, dry, and safe outdoor areas. Do not operate your Wi-Spi Intruder in adverse weather conditions including rain or any other form of precipitation or harsh weather. Also make sure that your Wi-Spi Intruder does not end up in a wet or hazardous area such as snow, water, mud, or langerous rocks. The AC charger provided in this package is for charging the Wi-Spi Intruder ONLY. Do not use any other source to charge the Wi-Spi Intruder. Do not attempt to overcharge your Wi-Spi Intruder. Follow the charging instructions provided in this

PLEASE! DO NOT RETURN THIS PRODUCT TO ANY RETAIL STORE!

For any questions or problems with this product please contact us at: Email: info@interactivetoy.com Phone: Inside North America: 1-866-214-2220 Outside North America: +1-416-444-6873 Address: Interactive Toy Concepts, 17 Vulcan Street, Toronto, Ontario, Canada. M9W 1L3

Web site:www.interactivetoy.com

FCC NOTE: U.S. ONLY

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1) This device may not cause harmful interference.

2) This device must accept any interference received including interference that may cause undesired operation.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment. Note: This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the FCC Rules. These Limits are designed to provide reasonable protection against harmful interference in a residential installation. This generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turn the equipment off and on, the user is encouraged to try and correct the interference by one or more of the following measures: •Reorient or relocate the receiving antenna • Increase the separation between the equipment and receiver • Connect the equipment to an outlet on a circuit different from that to which the receiver is connected • Consult the dealer or an experienced radio/TV technician for help.

Industry Canada Notice: Canada only.

This radiocommunication device complies with all the requirements and limits of Industry Canada Standard RSS-310. Operation is subject to the following two conditions: 1) This device may not cause harmful interference. 2) This device must accept any interference received, including interference that may cause undesired operation. Field Strength and measurement distance: 27.145MHz - 61.35 dB μ V/m at 3 meter. 49.860MHz - 59.69 dB μ V/m at 3 meter.

Limited 30-day warranty
Product is warranted by Interactive Toy Concepts Limited against manufacturing defects in material and workmanship under normal use for thirty (30) days from the date of purchase

Warranty is validated upon receipt of proof or purchase and confirmation of UPC code

Wi-Spi is a registered trademark of Interactive Toy Concepts Ltd. *IPhone, iPod Touch, iPad, Apple, and Apple App Store are trademarks of Apple Computer Inc. **Android and Google Play are Trademarks of Google Inc.

Wi-Fi is a trademark of the Wi-Fi Alliance. Interactive Toy Concepts © 2012 All Rights Reserved. Manufactured by and distributed by Interactive Toy Concepts Ltd. Conforms to Safety Standards ASTM F963 Regulatory Requirements. Products and colors may vary. MADE IN CHINA.









_ _ _ _



INS-44074-120509-US