

# ANIMUS 18SC

1/18th SCALE 4x4  
ELECTRIC SHORT  
COURSE TRUCK

HLNA0598 (US)  
HLNA0599 (UK)  
HLNA0600 (EU)  
HLNA0601 (AU)

## OWNER'S MANUAL AND EXPLODED VIEW

LENGTH	275mm (10.8in)
WIDTH	177mm (6.9in)
HEIGHT	100mm (3.9in)
WHEELBASE	159mm (6.3in)
WHEEL DIAMETER	30.4mm (1.2in) X 41.8mm (1.6in)
TIRE DIAMETER	59.7mm (2.4in)
WEIGHT*	540g (1.2lb)
BATTERY	1,100mAh NIMH 6-CELL, 7.2v
MOTOR	370 SIZE
RADIO	2.4GHz 2-CHANNEL
CHARGER	AC WALL TRICKLE

\*APPROXIMATE OUT-OF-THE-BOX WEIGHT

**NOW WATERPROOF  
AND  
LIPO COMPATIBLE!**



- Entire contents ©2014 Helion RC
- Before using your product, review all documentation and inspect the products carefully. If for some reason you decide it is not what you wanted, then do not continue with unpacking, setup or operation of your product. Your local hobby dealer cannot accept a product for return or exchange after partaking in actions that produce wear and tear.
- Read, understand and follow all instructions and accompanying material carefully before operating or assembling your vehicle to prevent serious damage to your vehicle. Failure to complete these tasks properly or intentional aversion to the content will be considered abuse and/or neglect.
- Product specifications are subject to change without notice. Due to ongoing development, the actual product may vary from images shown.
- This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.
- This product is not a toy! (14+) Recommended for ages 14 and up. Adult supervision required for ages under 18 years old. Contains small parts, keep out of reach of children 3 years of age and younger.



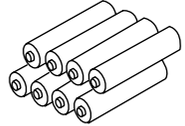
# HELION

## # PACKAGE CONTENTS...

- |                          |                              |
|--------------------------|------------------------------|
| 1. [1] ANIMUS 18SC       | 5. [1] Documentation package |
| 2. [1] Battery           | 6. [1] Antenna tube          |
| 3. [1] Radio transmitter | 7. [1] 4-Way cross wrench    |
| 4. [1] Wall charger      | 8. [1] 1.5mm L-wrench        |

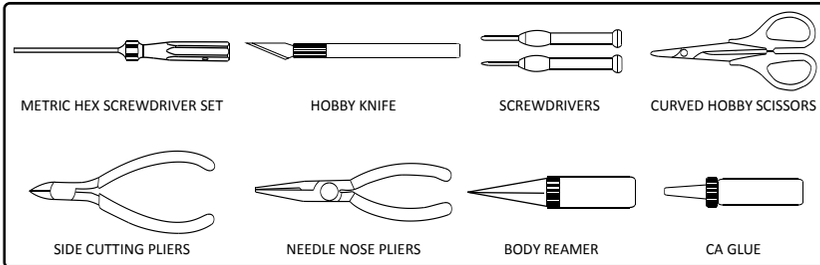
## # ITEMS NEEDED TO COMPLETE...

1. [8] 1.5V AA type alkaline batteries for transmitter
  - a. To help the environment, consider replacing the disposable batteries for this transmitter and for other household electronic items with rechargeable batteries. Visit your local hobby dealer for hobby grade chargers and batteries
  - b. Patience while reading thoroughly through all of the instructions and guides that will help ensure you get the most out of your new Helion RC product

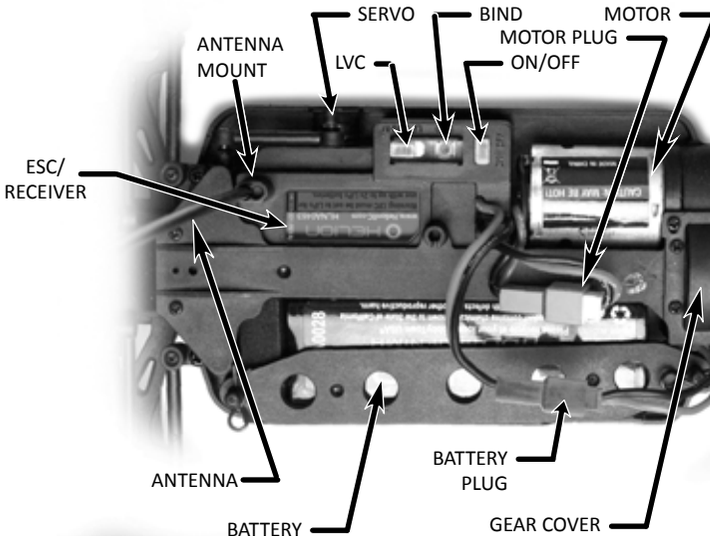


## # RECOMMENDED TOOLS (NOT INCLUDED)...

- Please use caution and follow the manufacturer's recommended operating instructions for these items and always wear eye protection



## # THE ANIMUS 18 ELECTRONICS...



## **# GETTING STARTED...**

1. Carefully remove the box contents using side cutting pliers to cut the tie straps
2. Remove body and battery battery from vehicle to prepare for charging
  - a. Read charging instructions and understand all warnings and cautions before proceeding. ***This product is not a toy and should not be charged, operated, or maintained without supervision of an adult***
  - b. Return to this guide in the presence of the charging battery, remembering never to leave the battery unattended while charging
3. Install antenna tube by sliding antenna into tube and inserting tube into mount on receiver. Be careful not to pinch the antenna during installation. Install set screw vertically next to the antenna with included L wrench to secure the antenna in place. NOTE: Do NOT fold end of antenna over end of tube, this will reduce the range of the radio system and can cause interference when operating your vehicle
4. Install the [8] AA type alkaline batteries into the transmitter
5. Install the fully charged battery into the vehicle, be sure to install the pins into the lower of the two holes in the battery mounting posts
6. Ensure the motor is plugged into the ESC
7. Ensure the switch is in the OFF position and connect the battery to the ESC
8. Read and understand transmitter cautions and setting instructions before use
  - a. Confirm settings for steering and throttle trim
9. Install body with 4 supplied clips; turn your equipment ON (radio first!) and enjoy!

## **# CHARGING THE BATTERY...**

- Never leave the battery unattended while charging
- Never operate the charger without adult supervision
- Never charge a warm battery, always allow the battery to cool to room temperature before charging
- Never drop the charger or battery
- Never attempt to charge a damaged battery
- Inspect the battery and charger before use. Never charge a battery or charger if the wire or connector has been damaged or if the battery has experienced a short
- Incorrect use of the battery, connections, or charging equipment can cause personal injury or property damage
- Never allow batteries or charger to come in contact with moisture at any time
- Stop charging immediately if the battery or charger becomes hot or changes form during use

**NOTE: Only use chargers designed for use with NiMH batteries for the RC industry, using the supplied connector. Use of other (non-RC specific) chargers or connectors can permanently damage the battery and/or connected equipment. Genuine NiMH replacement batteries are available at your local hobby dealer.**

1. Plug the charger into a properly grounded standard US wall plug
2. Plug the battery into the charger and place the battery on/in a non-flammable surface/container and away from any flammable objects
3. A fully discharged battery should charge in approximately 4-5 hours
  - a. **Caution: Periodically monitor the temperature of the battery while charging, if the temperature exceeds 115°F (45°C), disconnect the battery from the charger and allow it to cool before reconnecting**
4. Unplug the battery from the charger when the battery is slightly warm to the touch, indicating the battery had been fully charged
  - a. NOTE: Using a peak detection charger is recommended and will provide you with a faster and better charging experience. We recommend the Primal Multi-Chemistry charger by Radiant RC.
  - b. **Warning: Never charge the included battery at a charge current exceeding 1.5A**
5. Remove charger from wall plug

## # UNDERSTANDING YOUR TRANSMITTER...



### **Features:**

1. Steering wheel: controls left/right motion (designed to be operated with right hand)
2. Throttle trigger: controls forward/reverse motion (designed to be operated with left index finger)
3. Handle: For holding the transmitter (designed to be held with left hand)
4. Antenna: Transmits signal to the receiver located in the vehicle
5. Control panel cover: Covers control panel housing radio setting controls
6. ON/OFF Switch: Turns the power ON/OFF for the transmitter
7. Indicator lights: Multifunction Green LED
  - a. Solid Green: Adequate battery voltage for proper operation
  - b. Flashing Green: Low battery voltage warning, batteries should be replaced/recharged before continued use
8. Bind button: Used for binding the transmitter to the receiver
9. Steering Trim: Controls the "hands-off" left/right direction of the vehicle
10. Throttle Trim: Adjusts the motor speed to STOP when trigger is in "hands-off" (neutral) position
11. Steering Dual Rate (D/R): Adjust the total throw of the steering travel
12. Battery compartment: houses [8] AA batteries for powering the transmitter
13. Bottom cover: Closes the battery compartment, containing the AA batteries

### **Batteries:**

#### **WARNING: Do not attempt to charge non-rechargeable batteries**

- Remove the lower door from the transmitter to access the battery compartment
- Install [8] AA type batteries into the compartment
  - › Pay close attention to battery polarity (+/-) indicators during installation
- Never mix brands or old/new batteries
- Always remove dead batteries from the transmitter
- If using rechargeable batteries, be sure to follow the manufacturer's care and use instructions
- Rechargeable batteries must be removed from transmitter before charging
- Always be sure to be responsible and protect the environment when disposing batteries. Your local hobby dealer provides a FREE battery disposal service

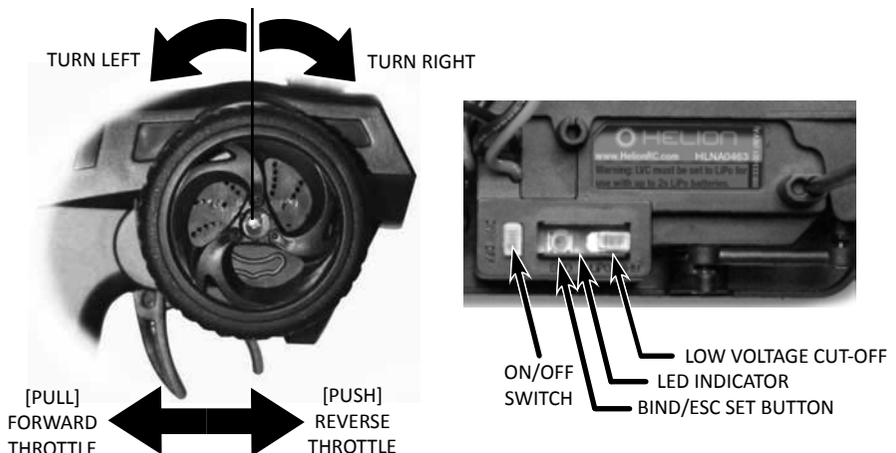
## # ...TRANSMITTER CONTINUED...

### Standard operation:

- Turning the transmitter wheel to the left from center makes the wheels on the vehicle turn LEFT
- Turning the transmitter wheel to the right from center makes the wheels on the vehicle turn RIGHT
- Pulling the transmitter trigger back towards the handle will make the vehicle accelerate forward
- Pushing the transmitter trigger forward away from the handle will have the following affects depending on the location of the trigger prior to pushing it forward
  - › From a stop at neutral: the vehicle will travel in reverse
  - › From pulled back: the vehicle will apply brakes to slow the speed
    - » A second push forward of the trigger will apply reverse throttle
    - » **WARNING: Causing the vehicle to make quick transitions from forward/reverse motion to the opposite direction using the throttle control can cause damage to your vehicle and will void the warranty**

### Using your transmitter for the first time:

1. Turn the transmitter ON and ensure the LED is lit SOLID indicating the batteries are supplying adequate voltage for proper operation
2. Setting the throttle trim
  - a. If the wheels spin in a forward direction when the trigger is in the neutral position, turn down the trim until the motor stops
  - b. If the wheels spin in a reverse direction when the trigger is in the neutral position, turn up the trim until the motor stops
  - c. There will be a "dead band" area where the trim can be adjusted a slight amount in either direction and the wheels will not begin to move. It is ideal to have the trim set in the middle of this "dead band"
3. Setting the steering trim
  - a. With your vehicle and transmitter turned on (and properly responding to transmitter inputs), set the vehicle down on the ground and slowly accelerate in a direction directly away from you. If the vehicle veers slightly either to the left or right, stop the vehicle and adjust the Steering Trim knob in the opposite direction of the veer in small increments
  - b. Reset the vehicle and re-test; adjust the trim as needed until the vehicle travels in a straight line while the transmitter wheel remains at center location ("hands-off")



## # ...TRANSMITTER CONTINUED...

### Binding the radio system:

The process of allowing communication to occur between a 2.4GHz transmitter and receiver is called “binding” (sometimes referred to as “matching” or “pairing”). The radio system included with your product comes pre-configured and bound from the factory. In the event your system loses binding, or one of the components has been replaced, you will need to re-bind the transmitter and receiver. Follow the below steps for re-binding your radio system

1. Ensure the transmitter has good (new or charged) batteries installed and that it is powered OFF before starting
2. Connect a fully charged battery pack to the electronics module and ensure it is powered OFF before starting
3. Use a small blunt object (not sharp) to press and hold the bind button on the electronics module and move the switch to the ON position
4. Release the bind button on the electronics module
5. The red LED will flash quickly on the electronics module
6. Press and hold the bind button on the transmitter and move the switch to the ON position
7. Release the bind button on the transmitter
8. The green LED on the transmitter will flash slowly and the red LED on the receiver will change to flashing slowly, then turn off, then back on
9. Move the power switches to the OFF position, first on the electronics module, then on the transmitter
10. Move the power switches to the ON position, first the transmitter, then on the electronics module
11. Ensure normal operation of throttle and steering
12. If you experience anything other than normal operation, repeat the process

### Calibrating your ERS unit's ESC to the Transmitter:

Properly setting the ESC to the transmitter ensures the ESC “knows” when you are trying to apply full throttle or full brake/reverse. NOTE: It is best to perform this procedure with all batteries fully charged

1. Ensure TH. Trim is centered and set to 0 on the transmitter, then turn the transmitter and ESC ON
2. With throttle trigger in neutral position, press the Bind/Set button on ESC for 3 seconds until LED flashes
3. With throttle trigger in full throttle position, press the Bind/Set button on ESC once quickly
4. With the throttle trigger set in full brake position, press the bind/set button once quickly
5. Your ESC is now set, turn off the power to your vehicle and turn it back on
6. Your ESC is now set to your transmitter. Always re-perform this procedure after binding your radio

### Using the LVC function with LiPo Batteries:

When using a LiPo battery with your vehicle, you must turn the LVC to “LiPo” to ensure the ESC will not over-discharge the battery, causing damage and risk of fire. Ensure you have the LVC set to “NiMH” when using your vehicle with standard NiMH batteries.

## # ADJUSTMENTS AND TUNING...

The Animus 18SC has been engineered with some available tuning options listed here for reference.

**Ride height adjustment:** It is possible to adjust the ride height of your Animus 18SC by installing and/or removing adjustment clips located directly above the shock springs

- Adding more clips will raise the ride height of the vehicle and if done excessively may decrease stability.
- Removing clips will lower the ride height and may cause the chassis to drag on the ground.
- It is ideal to have the drive shafts level with the ground while the vehicle is sitting on a flat surface with the body installed. Add or remove clips to achieve the desired ride height

**Shock Position:** There are two shock installation locations for the top mounting location of the shocks. The default position is inside (located closer to the centerline of the chassis)

- Moving the shock mounting location to the outer location will result in a slightly more responsive feel on the front or rear of the vehicle
- Always check and adjust, if necessary, the ride height of your vehicle after moving the shock mounting

## # ADJUSTMENTS AND TUNING CONTINUED...

locations

**Battery position:** It is possible to run your Animus 18SC with the battery either in a forward or rear position.

- The battery is located in the rear position from the factory. This is ideal for optimum traction and stability.
- If you desire more responsive steering and less stability, moving the battery to the forward position will provide this feeling

**Body Mount Height:** The body mounts on the Animus 18SC are capable of vertical adjustment with 4 height options available

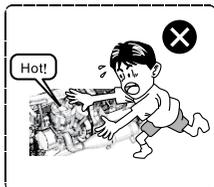
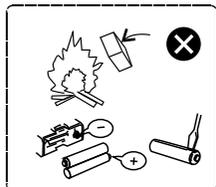
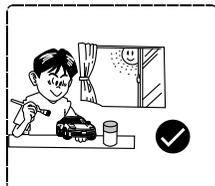
- The default setting allows for the lowest body position while maintaining component clearance
- Adjust the body mounts to achieve a desired look

## # SAFETY TIPS...

Although great for first time users, Helion RC products are indeed advanced radio controlled vehicles with sensitive electronics and moving parts capable of causing injury if used improperly. Always use caution and common sense as failure to operate your Helion RC product in a safe and responsible manner can result in damage to the product or other properties. Therefore this product is not intended for use or maintenance by children without direct adult supervision. Helion RC and your hobby dealer shall not be liable for any loss or damages, whether direct, indirect, special, incidental, or consequential, arising from the use, misuse, or abuse of this product or any product required to operate or maintain it

- For your safety, do not operate your vehicle in rain, electrical, or thunder storms
- The vehicle should never be turned ON without the transmitter being turned ON
- Never operate your vehicle when with low transmitter batteries
  - › Indicated by flashing LED on the transmitter
- Always check for proper radio system operation (steering and throttle) prior to letting go of the vehicle. If the vehicle does not respond properly to transmitter input, turn the vehicle OFF and inspect all connections and operating environment. Also see the Troubleshooting guide in this manual
- Operate in a dry (no puddles), open environment away from traffic, and cars (never run into the street for any reason)
- Always turn off both transmitter and ESC and disconnect the battery from the ESC after use
- Exercise extreme caution when touching the motor immediately after running your vehicle, it may be HOT and may cause a burn
- Always allow the motor in your vehicle to cool before using again

**NOTE: Only use genuine replacement or aftermarket parts available from your local hobby dealer to ensure proper operation of your Helion RC product.**



## # CARE AND MAINTENANCE...

### General Care:

- Always use clean, dry cloth or soft bristle brush to clean your equipment
- Never use chemical cleansers to avoid damage to the sensitive electronics and plastics

### Maintenance:

We want you to enjoy your product to its fullest potential. For this to happen it is important to keep your product clean and properly maintained. Lack of cleaning and maintenance can cause component failure. For best and continued performance from your product it is recommended to briefly inspect your product for damage every few runs. Typically, a good time to do this is when changing the battery or while it is charging. If a problem is discovered, stop use immediately and seek repairs. Continued use of failed components can cause more unnecessary damage to your product. Always remember to use genuine replacement parts from your local hobby dealer. Below is a list of items for inspection. Inspection should not be limited to this list; if you notice any problem, listed or not, it is recommended to give it proper attention

1. Electronics: The electronics included in your vehicle are not waterproof. It is critical that they be kept away from moisture and that any moisture noticed on or around them be immediately cleaned up
  - a. Antenna: To achieve full operating range with your radio system, it is critical that the receiver antenna be installed properly and undamaged
    - i. Inspect any exposed antenna for cuts or abrasions
    - ii. Ensure there are no kinks in the antenna or antenna tube
    - iii. Never fold the end of the antenna over the tube, this will reduce the range and damage the antenna
2. Gears: Periodically remove the gear cover to inspect the gears and ensure there is no debris in the gear compartment
  - a. Proper gear mesh setting is crucial for proper operation and life of gears in your product. It is important to have the pinion gear (attached to motor) as close to the spur gear (attached to drive shaft) as possible yet while providing a minimal amount of backlash. Backlash is the rotation one gear has to make before contacting the other. Having the gear mesh set too tight will cause excess load on the electrical components and may cause premature failure. Having gear mesh set too loose will cause excess wear and possible skipping of teeth during operation thus causing excess wear and premature failure
  - b. Checking the gear mesh
    - i. Remove the spur gear cover
    - ii. Press downward on the top deck close to the spur gear to hold in place
    - iii. Check how much movement is allowed of the spur gear before the pinion gear moves (this is purely by feel, not visual)
    - iv. If the spur gear is allowed to move more than a very small amount, or if it there is no backlash, the gear mesh must be adjusted
    - v. Setting the gear mesh
      - 01). Loosen the two screws on the bottom of the chassis the hold the motor in place
      - 02). Slide motor all the way to the spur gear, so there is no backlash
      - 03). Move back slightly and hold the motor snugly in position while retightening the bottom screws
      - 04). Re-check the gear mesh and adjust again if necessary
    - vi. Re-install the spur gear cover

**WARNING: Never operate your vehicle with the spur gear cover removed. Severe injury, damage to electrical components, and excessive wear and tear on drivetrain may result.**

**# ...MAINTENANCE CONTINUED...**

3. Shocks: Periodically inspect the shocks for smooth/free motion, leaking oil and dirt residue build up around the shaft
  - a. Do not allow dirt to build up around the shock shaft and bottom of the shock. Doing so will reduce the life of the shock and cause a shock to leak oil. Be sure to clean the shocks regularly with a clean and dry soft bristle brush and/or rag
  - b. Signs to look out for determining if your shock needs to be maintained or rebuilt
    - i. Oil around the shaft means the oil leaked from inside and needs to be replaced
    - ii. Persistent oil around the shock shaft or lower portion of the shock typically points to damaged O-rings which will need replacing. See your local hobby dealer for replacement parts
    - iii. Refilling your shocks:
      - 01). Remove shock from vehicle, remove spring and top cap
      - 02). With shock shaft extended, add oil to top of body (use only 100% silicone oil)
      - 03). Slowly compress the shock shaft 50% of travel using a towel or paper napkin to clean up overflowed oil
      - 04). Slowly reinstall the shock cap and check for free motion of shock
      - 05). It is normal for the shock to rebound (with the spring removed) after full compression and release
    - iv. Replacing the O-rings:
      - 01). Disassemble shock and remove shaft from the body
      - 02). Carefully remove lower cap by prying with a finger nail or similar object
      - 03). Remove the O-rings and replace with genuine replacement parts
      - 04). Re-assemble the shock following the Refilling instructions above
4. Tires and wheels:
  - a. Inspect the tires to ensure they are properly glued to the wheels. The tires on your vehicle come pre-glued from the factory; however after running your vehicle it is possible for the glue to come loose in some areas.
    - i. To reattach the tire to the wheel, use hobby grade Cyanoacrylate (CA) glue and apply small amounts (one drop at a time) between the tire and wheel. Allow the glue to fully dry before operating your vehicle

**Caution: Be sure to use extreme care when using hobby-grade CA glue. It is specially formulated to cure quickly and create a strong bond. It will bond skin and can cause injury if used improperly. Follow manufacturer's warnings and directions when using CA glue. It is always recommended to wear eye protection when maintaining your vehicle.**

- ii. When reinstalling tires, use caution when tightening the nuts that secure the wheels to the vehicle. Ensure they rotate freely but don't wobble excessively. Over tightening the wheels will cause excess strain on the electrical and mechanical components of your vehicle. Operating your vehicle under these conditions will void your warranty
    - iii. Tire wear: Consequently running your vehicle will cause the tires to eventually wear out. Be sure to obtain and use genuine replacement parts from your local hobby dealer
5. General wear and tear:
  - a. Use of your vehicle will cause general wear and tear which is not covered under warranty yet may necessitate replacement of components. Continued operation of your product with use of worn components may cause continued damage to other components
  - b. Be sure to regularly inspect your vehicle and accessories for excess wear and damaged components

## # TROUBLESHOOTING GUIDE...

Problem / Symptom	Possible Cause	Possible Solution
Vehicle will not turn on	Battery voltage too low	Charge battery
	Battery not connected	Re/connect battery
	Damaged battery	Replace battery
Transmitter will not turn on	Battery voltage too low	Charge or change batteries
	Battery/ies installed improperly	Correct installation
Short radio range (Vehicle stops responding to transmitter at short distances)	Damaged or improperly installed receiver antenna	Check receiver antenna for damage. Ensure antenna is properly installed in tube and mount, extending perpendicular from the ground
	Transmitter battery voltage too low	Replace batteries
Spur gears stripping	Gear mesh too loose	Tighten gear mesh for proper backlash
	Fasteners loose or missing	Check for loose fasteners on spur gear cover and motor mount
Steering not responding as expected	Trim not set properly	Adjust steering trim
	Screws too tight on steering components	Adjust screws to allow for free motion
Vehicle not responding as expected to transmitter	Trims not set properly	Adjust throttle and/or steering trim
	Radio system lost bind	Re-bind radio system
	Bad electrical connections	Check motor and battery plugs to ensure they are fully connected
Vehicle top speed and acceleration is slow	Battery voltage too low	Charge battery
	Drivetrain has too much friction	Check and slightly loosen wheel nuts
	Gear mesh too tight	Loosen gear mesh
	Pinion gear is loose	Check and tighten set screw on motor pinion
	Drive pin missing or stripped	Check for missing wheel pins (behind wheel hexes), or dogbone pins
Shocks and/or arms covered in oil	Shock O-ring seals are worn	Replace O-rings and refill shock with oil
	Top shock cap too loose or over tightened	Check tightness (finger tight), refill shock oil
	Bottom shock cap dislodged	Check installation, refill shock oil
Battery does not last long	LVC set to LiPo Mode when using a NiMH battery	If using a NiMH battery, ensure the LVC is set to NiMH
	Battery has deteriorated and needs replacement	Replace battery with compatible type or upgrade
Vehicle only has forward or reverse throttle but not both	The TH trim is not centered	Center the TH trim and re-calibrate the ESC using the directions on page 6.
The vehicle does not steer very tight	The Steering D/R is turned down too low	Set the Steering D/R to maximum then turn down to prevent over-travel of the servo while still achieving maximum throw.

## **# STORAGE AND DISPOSAL...**

Before contacting customer support, recall that this is a hobby grade product intended to be user serviceable. Please take the time to fully inspect your product for any obvious causes to the issues you are experiencing. Below are some of the most common issues experienced. Scan the QR code to the right with your smart phone for quick access to the product support page on our website.



1. Dead transmitter or vehicle batteries will cause the product to malfunction and not work properly. As with TV remote controls in your home, if the batteries are dead, they don't work. Start power related troubleshooting with fresh batteries in the transmitter and recharged batteries in the vehicle.
2. Connections between the Battery, ESC, and Motor are critical to the performance of the product. Running in various debris may cause foreign objects to snag on wires, causing connections to come loose. It is a good idea to unplug and reconnect motor and battery connections when beginning troubleshooting.
3. Drivetrain issues can mask themselves as power related. Fully inspect the wheels, driveshafts, and motor for foreign objects that may have become tangled or wrapped around the spinning parts of the drivetrain. Small objects like fishing line for example, can wrap around a drive shaft, overheat and melt due to the friction and cause the entire drivetrain to lock up. Although a big problem, it can be difficult to see when inspecting. Always remove the wheels from your vehicle when starting drivetrain related issues.
4. When running in dirt and areas with a lot of debris, the motor can be exposed to foreign contaminants such as grass, twigs, or other objects which can get lodged in the cooling holes of the motor, causing the motor to lock up and stop functioning. Inspect the holes of your motor for foreign objects and remove them if present.
5. Healthy gears are crucial to a properly functioning vehicle. If you hear your vehicle making very loud noises, you should immediately stop and check the gears for foreign debris. Even a small pebble can get lodged into the teeth of the pinion gear, which would practically destroy the spur gear in a very short period of time.

## **# STORAGE AND DISPOSAL...**

### **Storage:**

- Always store all equipment in a cool dry place when not in use
- Always disconnect the batteries before storage
- Never store the battery, vehicle or transmitter in direct sunlight for extended periods of time
- Never store the transmitter with batteries installed for extended periods of time. Doing so may allow the batteries to leak and cause permanent damage to the transmitter

### **Disposal:**

Your product is equipped with NiMH batteries which are considered electronic waste and should never be discarded in standard garbage containers. Please visit your local hobby dealer and use the FREE battery disposal center for proper disposal/recycling

**# SPARE PARTS CONTINUED...**

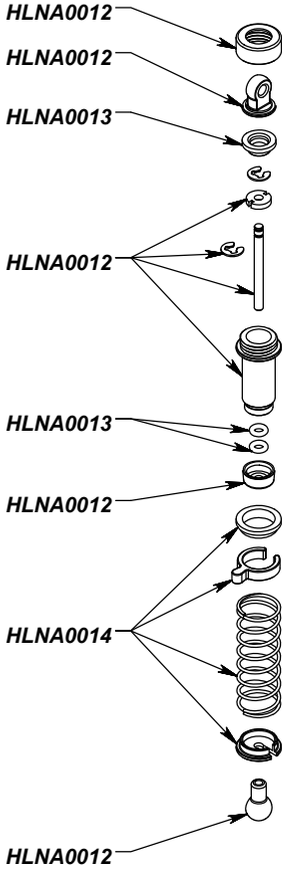
As spare parts are often subject to change, find updated spare parts list and option parts list on the Helion website: [www.Helion-RC.com](http://www.Helion-RC.com)

HLNA0002..... Main Chassis (18-US).....  
HLNA0003..... Top Plate, Batt Strap, Posts (18-US).....  
HLNA0005..... Suspension Arms, F-R (18-US).....  
HLNA0006..... Shock Towers, F-R (18-US).....  
HLNA0007..... Steering Blocks, Hubs (18-US).....  
HLNA0008..... Steering Parts, Servo Saver (18-US).....  
HLNA0010..... Motor Mount & Insert (18-US).....  
HLNA0011..... Rod Set With Ball Studs (18-US).....  
HLNA0012..... F-R Shock Set, Ball Studs (18-US).....  
HLNA0013..... Shock Seals (18-US).....  
HLNA0014..... Shock Springs (18-US).....  
HLNA0015..... Hinge Pins And Washers (18-US).....  
HLNA0017..... Wheel Hexes, Clips, Tube (18-US).....  
HLNA0019..... Gearbox Bearing Set (18-US).....  
HLNA0020..... Spur Gears, 45T (18-US).....  
HLNA0021..... Pinion Gears, M0.6, 11T-14T.....  
HLNA0023..... Bumpers & Body Mounts (18SC-MT).....  
HLNA0025..... Body, Red (18SC).....  
HLNA0026..... Hardware & Screws (18-US).....  
HLNA0029..... Motor, 370 4,200 RPM, Brushed.....  
HLNA0034..... Body, Blue (18SC).....  
HLNA0037..... Body, Yellow (18SC).....  
HLNA0050..... Servo, 5-Wire (18-US).....  
HLNA0598..... Animus 18SC 4x4 Electric Truck (US)..  
HLNA0599..... Animus 18SC 4x4 Electric Truck (UK)..  
HLNA0600..... Animus 18SC 4x4 Electric Truck (EU)..  
HLNA0601..... Animus 18SC 4x4 Electric Truck (AU)..  
HLNA0606..... Battery, 7.2V 1,100mAh, NiMH, HCT..  
HLNA0607..... Wall Chgr, Ni 9V-500mA 6C HCT (US)..  
HLNA0608..... Wall Chgr, Ni 9V-500mA 6C HCT (UK)..  
HLNA0609..... Wall Chgr, Ni 9V-500mA 6C HCT (EU)..  
HLNA0610..... Wall Chgr, Ni 9V-500mA 6C HCT (AU)..  
HLNA0664..... HD Differential Rebuild Kit (18-US).....  
HLNA0665..... HD Differential, Complete (18-US).....  
HLNA0666..... HD Gearbox (18-US).....  
HLNA0686..... ESC, Rec, Servo, WP-LR, HCT (18-US)..  
HLNA0698..... Diff Housing, Ring/Pinion (18-US).....  
HLNA0715..... HD Drive Shafts F/R/C (18-US).....  
HLNA0716..... HD Differential Outdrives (18-US).....  
HLNA0717..... Wheel Axles (18-US).....  
RDNA0090..... Battery, 6-Cell 1600mAh NiMH, HCT..

HLNA0018..... Axle Bearing Set (18-US).....  
HLNA0161..... AL Front Shocks, OR (18-US).....  
HLNA0162..... AL Rear Shocks, OR (18-US).....  
HLNA0163..... Diff Outdrive Cups, Steel (18-US).....  
HLNA0164..... AL Drive Shafts, OR (18-US).....  
HLNA0165..... AL Battery Strap, OR (18-US).....  
HLNA0166..... AL Chassis Top Plate, OR (18-US).....  
HLNA0167..... AL Rear Hubs, 2 Deg, OR (18-US).....  
HLNA0168..... AL Rear Shock Tower, OR (18-US).....  
HLNA0169..... AL Front Shock Tower, OR (18-US).....  
HLNA0170..... AL Motor Mount, OR (18-US).....  
HLNA0171..... AL Caster Block, 5 Deg, Or (18-US).....  
HLNA0172..... AL Wheel Hexes, OR (18-US).....  
HLNA0173..... AL Gear Cover, OR (18-US).....  
HLNA0174..... AL Center Driveshaft, OR (18-US).....  
HLNA0176..... AL Motor Heat Sink, OR (18-US).....  
HLNA0703..... Body, Clear (18MT).....  
RDNA0038..... Origin LED NiMH 4A Charger (US).....  
RDNA0039..... Origin LED NiMH 4A Charger (UK).....  
RDNA0040..... Origin LED NiMH 4A Charger (EU).....  
RDNA0041..... Primal LED Li-Ni 4A Charger (US).....  
RDNA0042..... Primal LED Li-Ni 4A Charger (UK).....  
RDNA0043..... Primal LED Li-Ni 4A Charger (EU).....  
RDNA0044..... Ascend LCD Multi-6A Charger (US).....  
RDNA0045..... Ascend LCD Multi-6A Charger (UK).....  
RDNA0046..... Ascend LCD Multi-6A Charger (EU).....  
RDNA0062..... Recoil NiMH 20W Peak Charger (US)..  
RDNA0063..... Recoil NiMH 20W Peak Charger (UK)..  
RDNA0064..... Recoil NiMH 20W Peak Charger (EU)..  
RDNA0065..... Recoil NiMH 20W Peak Charger (AU)..  
RDNA0066..... Reflex LiPo 20W Bal Charger (US).....  
RDNA0067..... Reflex LiPo 20W Bal Charger (UK).....  
RDNA0068..... Reflex LiPo 20W Bal Charger (EU).....  
RDNA0069..... Reflex LiPo 20W Bal Charger (AU).....  
RDNA0075..... Reaktor BL Combo, 30A 5000kV.....  
RDNA0080..... Micro Servo, MG, BB, AW (18).....  
RDNA0140..... Pinion Gear, M0.6, PM 2.0 10T.....  
RDNA0141..... Pinion Gear, M0.6, PM 2.0 11T.....  
RDNA0142..... Pinion Gear, M0.6, PM 2.0 12T.....  
RDNA0143..... Pinion Gear, M0.6, PM 2.0 13T.....  
RDNA0144..... Pinion Gear, M0.6, PM 2.0 14T.....  
RDNA0145..... Pinion Gear, M0.6, PM 2.0 15T.....  
RDNA0146..... Pinion Gear, M0.6, PM 2.3 10T.....  
RDNA0147..... Pinion Gear, M0.6, PM 2.3 11T.....  
RDNA0148..... Pinion Gear, M0.6, PM 2.3 12T.....  
RDNA0149..... Pinion Gear, M0.6, PM 2.3 13T.....  
RDNA0150..... Pinion Gear, M0.6, PM 2.3 14T.....  
RDNA0151..... Pinion Gear, M0.6, PM 2.3 15T.....  
KNNS0006..... 3ch 2.4GHz Argon (Ar) Receiver (18)..  
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# SHOCKS EXPLODED VIEW...

# DIFF EXPLODED VIEW...



HLNA0665

HLNA0026

fnps, M2x6mm

HLNA0716

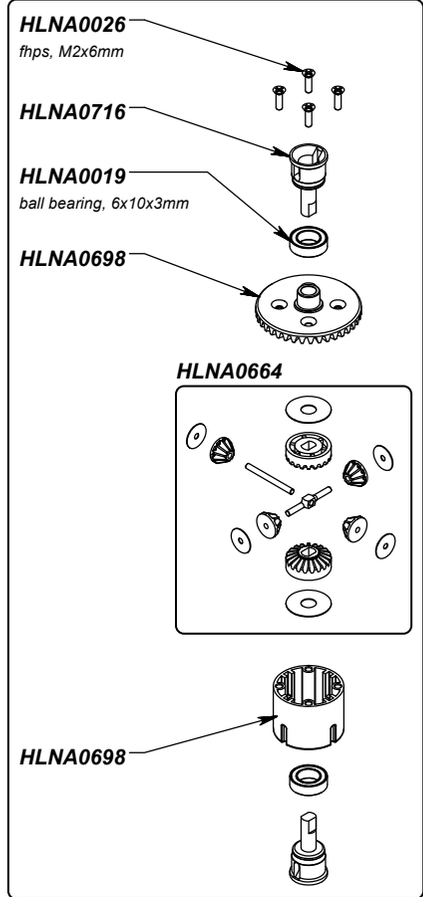
HLNA0019

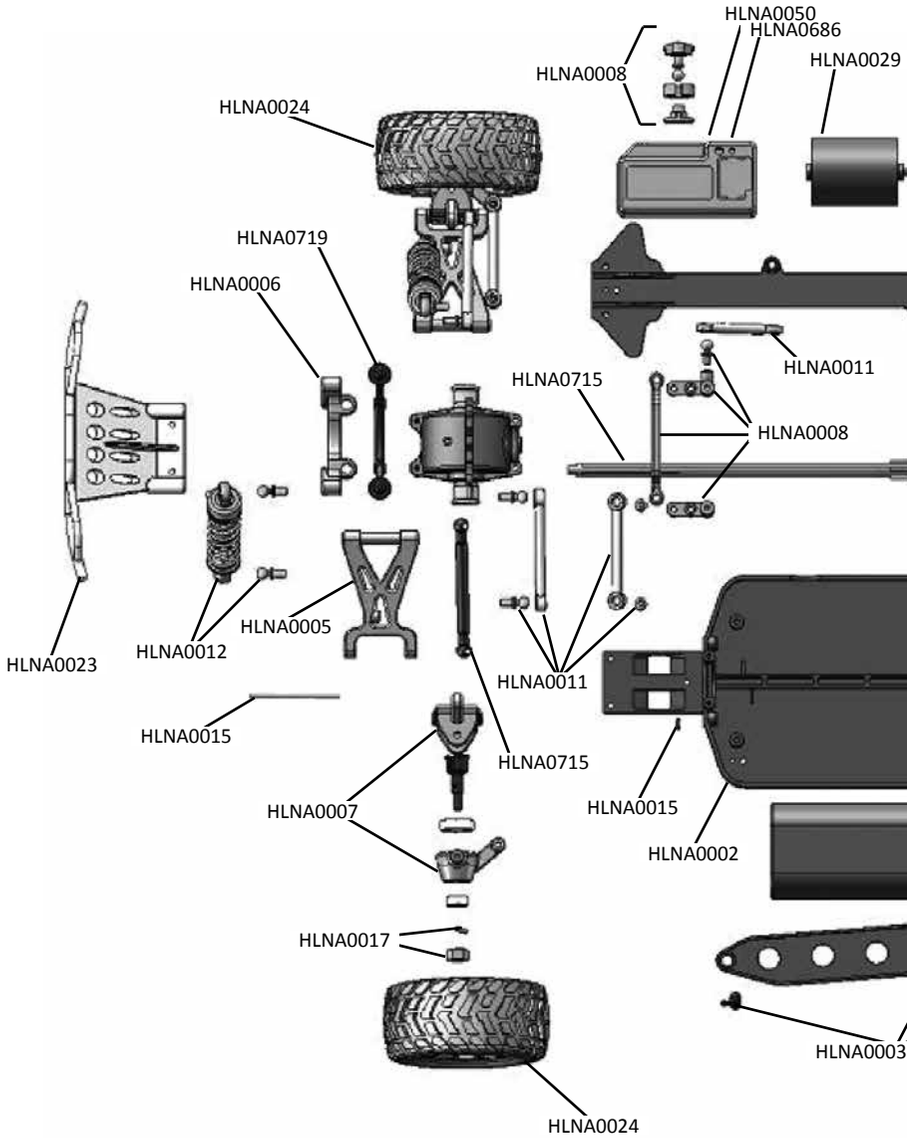
ball bearing, 6x10x3mm

HLNA0698

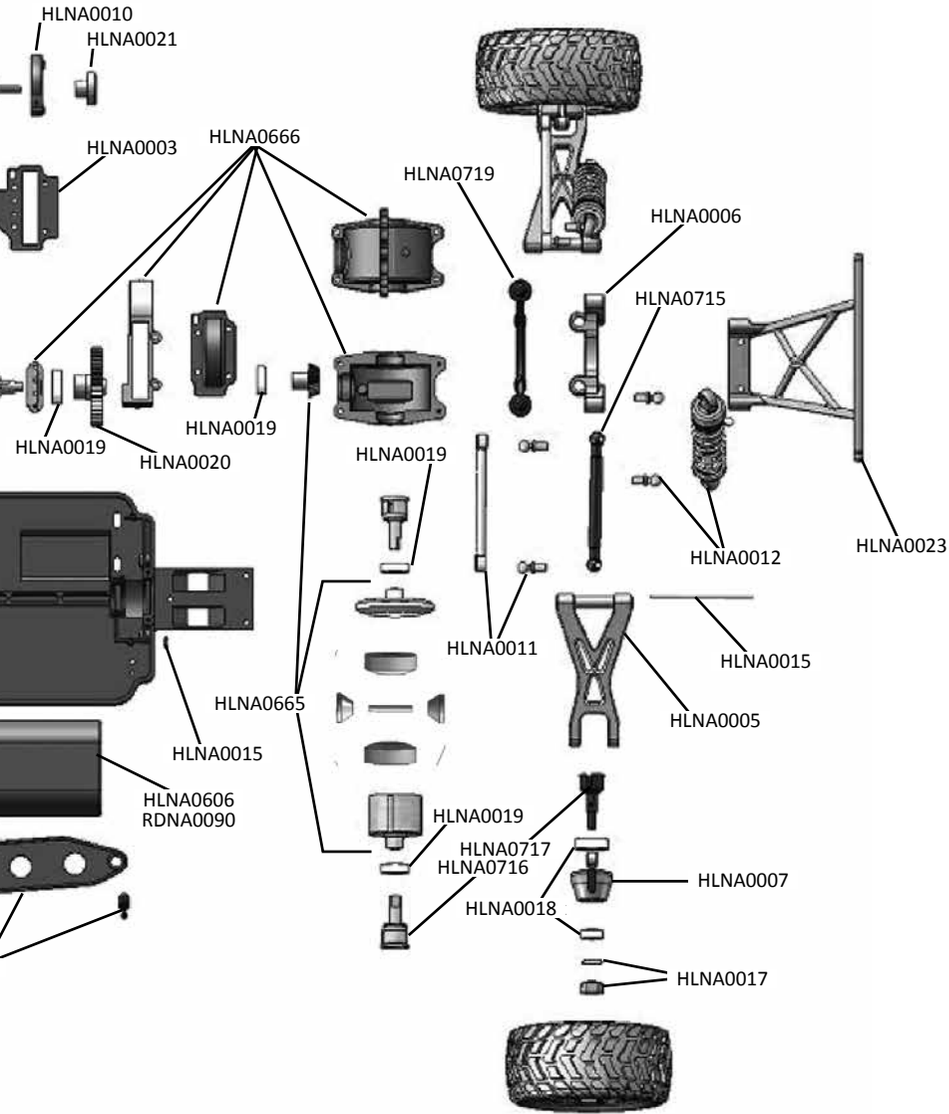
HLNA0664

HLNA0698





EXPLODED VIEW...





1/18th SCALE 4x4  
ELECTRIC SHORT  
COURSE TRUCK

## WARRANTY + CONFORMITY

### Limited Warranty

Helion products are covered by the currently valid statutory warranty regulations. If you wish to make a claim under the limited warranty, please contact the model shop where you originally purchased the unit.

The limited warranty does not cover:

Damage due to commercial use, negligence, misuse, abuse, accident, or acts of God;

Damage due to improper installation, operation or maintenance;

Normal wear and tear;

Cosmetic damage;

Modifications or repairs not carried out by Helion or by an authorised Helion Service Center;

Product not purchased from an authorized Helion dealer;

The use of accessories other than original Helion items;

Use of the unit outside the stated specification;

Helion and its authorised representatives accept no liability for loss, damage or costs which are caused by the incorrect or incompetent use of the product.

### UK Distribution

Helion is distributed in the UK by:

J Perkins Distribution Ltd. Lenham, Kent, ME17 2DL [www.jperkins.com](http://www.jperkins.com)



### CE Conformity

J Perkins (Distribution) confirms this product is in compliance with the relevant harmonised European directives relating to its safe operation.

To see a copy of the relevant Declaration of Conformity visit:

<http://www.helion-rc.com/support>



### WEEE

This appliance is labelled in accordance with European Directive 2012/19/EU concerning Waste Electrical and Electronic Equipment (WEEE).

The WEEE Directive came into force to reduce the disposal of domestic waste and promote recycling. Any electrical item that carries the crossed out wheellie bin logo must not be disposed of in domestic waste but should be taken to a designated collection facility.

J Perkins (Distribution) are a member of an approved compliance scheme to encourage consumers to recycle unwanted items. Your local authority will be able to provide details of your nearest approved waste disposal site.

HLNA0732

000170-002 (REV B)



HELION