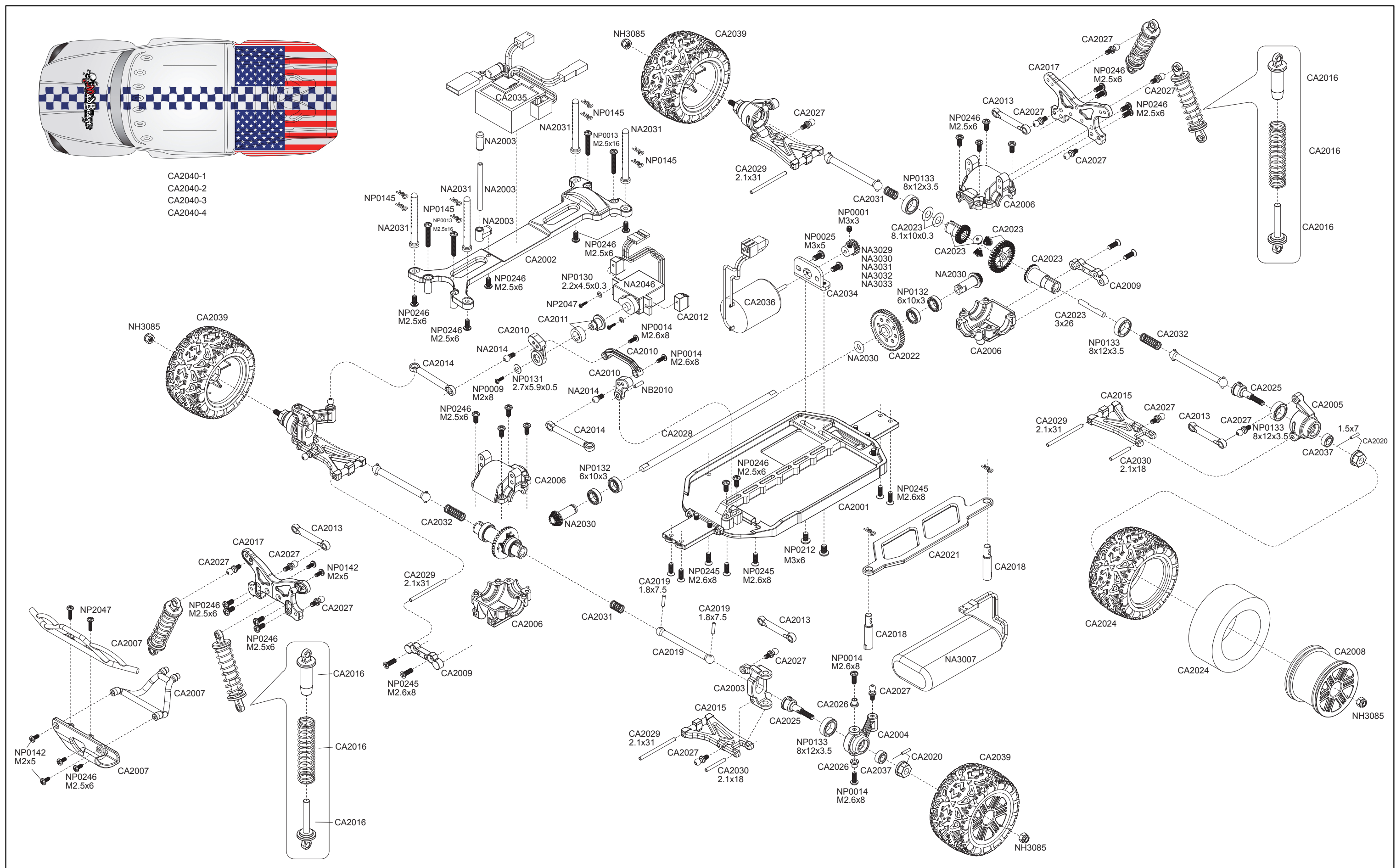
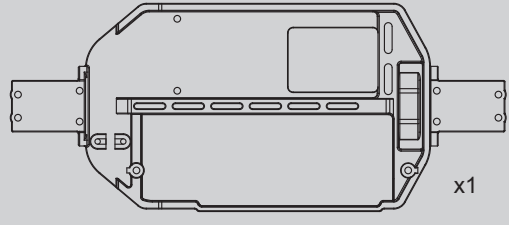
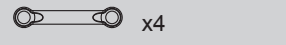
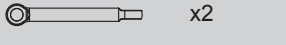
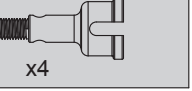

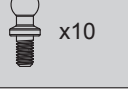


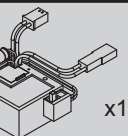
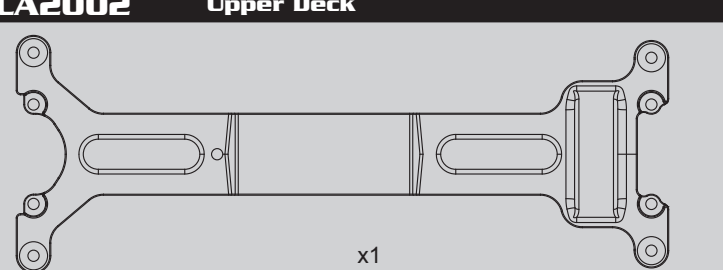
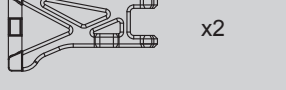
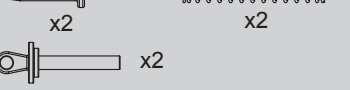

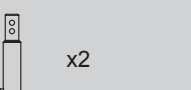

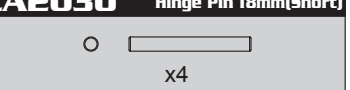
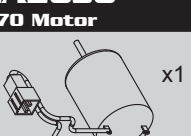



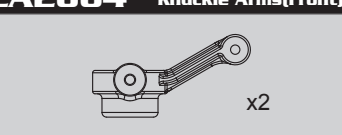
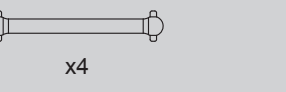
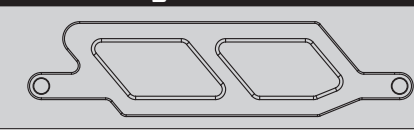




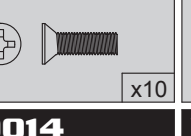
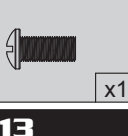
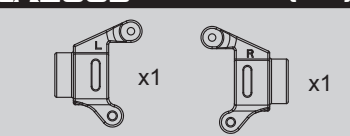
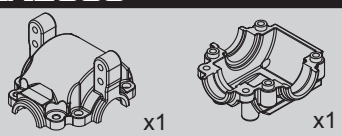
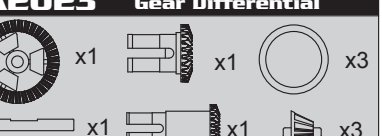

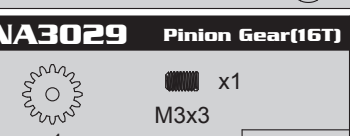



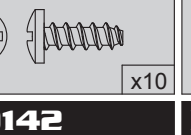
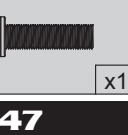
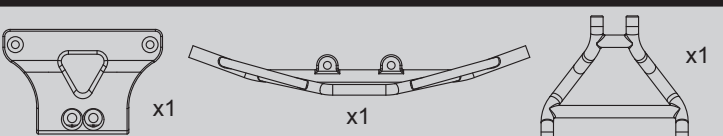


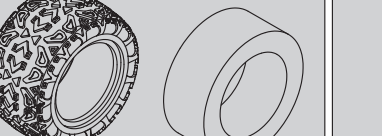
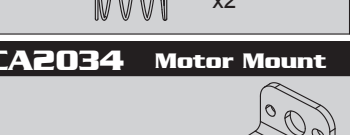
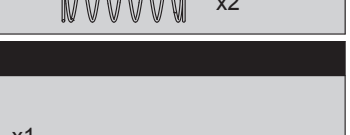



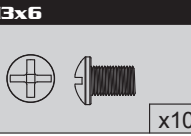
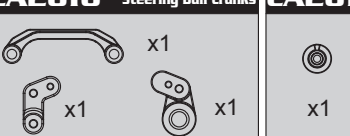
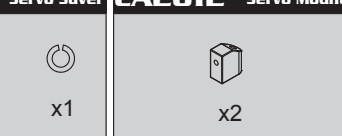


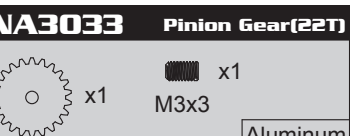
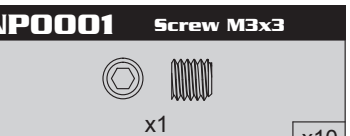
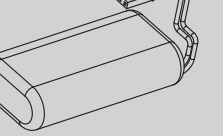
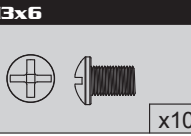
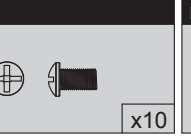

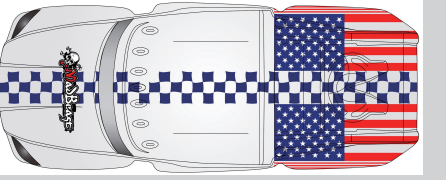


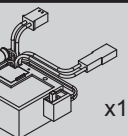
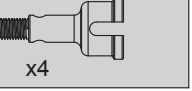

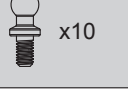
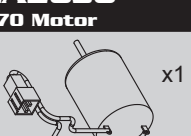


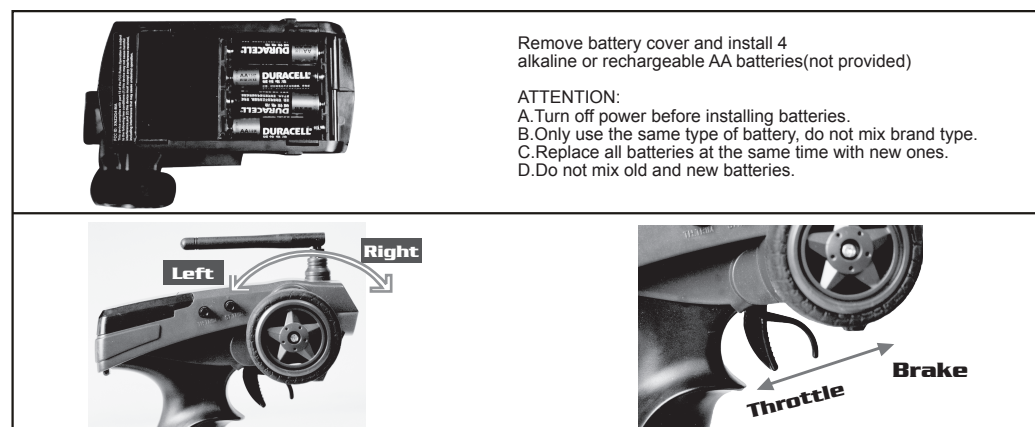


Mini Madbeast 1/18 Monster Truck EP Edition



Length : 230mm Track Width : 170mm Height : 110mm Wheelbase : 160mm Radio System : 2.4GHz Powered : 370 Brushed Motor	CA2001 Chassis  x1	CA2013 Tie Rod 26mm  x4	CA2014 Tie Rod 34mm  x2	CA2025 Wheel Axle  x4	CA2026 Washer  x4	CA2027 Ball Screw  x10	NA3041 Charger  x1	MA2157 Transmitter 2.4G  x1	CA2035 Receiver And ESC 2 IN 1  x1
CA2002 Upper Deck  x1	CA2015 Arms  x2	CA2016 Shocks  x2 x2	CA2017 Shock Tower  x1	CA2018 Battery Mount  x2	CA2029 Hinge Pin 31mm(Long)  x4	CA2030 Hinge Pin 18mm(Short)  x4	CA2036 370 Motor  x1	CA2037 Ball Bearing 4x8x3  x4	NP0133 Ball Bearing 8x12x3.5  x2
CA2003 Knuckle Cover  x1	CA2004 Knuckle Arms(Front)  x2	CA2019 Drive Shaft  x4	CA2021 Battery Plate  x1	NA2003 Antenna Set  x1 x1 x1	CA2022 Spur Gear(50T)  x1	NA2031 Body Mount  x4	NP0132 Ball Bearing 6x10x3  x2	NP0245 M2.6x8  x10	NP0246 M2.5x6  x10
CA2005 Knuckle Arm(Rear)  x1	CA2006 Gear Box  x1	CA2023 Gear Differential  x1 x1 x3 x3	NA2030 Shaft Bevel Gear Set  x2 x1	CA2029 Hinge Pin 31mm(Long)  x4	NA3029 Pinion Gear(16T)  x1 M3x3 Aluminum	NA3030 Pinion Gear(18T)  x1 M3x3 Aluminum	NP0145 Body Clip  x10	NP0014 M2.6x8  x10	NP0013 M2.5x16  x10
CA2007 Bumper Set  x1	CA2008 Rims  x4	CA2009 Suspension Mount  x1	CA2024 Tire With Foam  x4	CA2031 Shaft Spring  x2	CA2032 Shaft Spring  x2	CA2034 Motor Mount  x1	NA3031 Pinion Gear(20T)  x1 M3x3 Aluminum	NA3032 Pinion Gear(21T)  x1 M3x3 Aluminum	NP0212 M3x6  x10
CA2010 Steering Ball Cranks  x1	CA2011 Servo Saver  x1	CA2012 Servo Mount  x2	CA2039 Tires  x4	NA3033 Pinion Gear(22T)  x1 M3x3 Aluminum	NP0001 Screw M3x3  x1	NA3007 6V 1000mAh Ni-MH Battery  x1	NP0212 M3x6  x10	NP0142 M2x5  x10	NP2047 M2x8  x10
CA2040 Shells  x1	CA2041 Charger  x1	MA2157 Transmitter 2.4G  x1	CA2035 Receiver And ESC 2 IN 1  x1	CA2025 Wheel Axle  x4	CA2026 Washer  x4	CA2027 Ball Screw  x10	CA2036 370 Motor  x1	CA2037 Ball Bearing 4x8x3  x4	NP0133 Ball Bearing 8x12x3.5  x2



Exceed-RC has been making RC products aimed at making our hobby fun and exciting with an affordable price. We are confident that your experience with our products will be positive. Of all the radio controlled models out there, no question about it, RC cars are the hardest to operate. We highly recommend that you read this user manual thoroughly and carefully before assembling and operating. Please follow all precautions and recommendations located within the manual. Be sure to retain the manual for future reference, routine maintenance, and tuning.

Exceed-RC guarantees this product to be free of manufacturing faults and material defects. This product has been checked and fine tuned individually by professional staff and quality control staff. The warranty does not cover any component parts damaged by use and modification. Please visit <http://www.exceedrc.com> for updated information.

This product is not a toy. It is not recommended for children under 14 years old and any minor should be accompanied by an adult when operating. This product is a precision machine that requires proper assembly and setup to avoid accidents. Failure to take caution when operating this product may result in serious injury or property damage. It is the owner's responsibility to operate this product in a safe manner. Manufacturer and its distributors are not responsible in any way for any and all bodily injury(s) and/or property damage that may occur from the use of or caused by in any way of this product.

WARNINGS

- The product is not intended for those under 14 years of age without proper adult supervision. The product is not a toy. It is a precision machine requiring proper assembly and setup to avoid accidents and it is the responsibility of the owner to operate this product in a safe manner as it can cause serious personal injury and damage to property due to carelessness or misuse.
- Do not attempt to disassemble or modify any of the product components without the assistance of an experienced RC user.
- Only use the correct type of battery to operate. Using any wrong type of battery will damage the product and possibly make it dangerous to operate.
- The motor(s) may get hot during use. Always allow 10-15 minutes between each operation for the motor to cool down. This will prolong the life of your product.
- Choose an appropriate operating site consisting of flat, smooth ground, and clear open field. Do not operate near buildings, high voltage cable lines, or trees to ensure safety operation. Operate in safe area only, away from other people. RC models are prone to accidents, failures, and crashes due to a variety of reasons including, lack of maintenance, user error, and radio interference. Users are responsible for their actions and damage or injury occurring during the operation.
- Do not operate in inclement weather, such as rain, wind, snow or darkness.
- The product is composed of precision electrical components. It is critical to keep the product away from moisture and other contaminants. Do not allow them to get wet. Electrical damage may occur that could affect safe operation.
- You should complete a successful pre-run check of your radio equipment and model prior to each run.
- After each use, always allow the battery to cool down before recharging. When charging the battery pack, do not overcharge! If batteries get hot during charging, discontinue charging immediately and disconnect the battery from the charger. Never leave battery unattended while charging. If you are unsure of how to charge this battery, please seek the advice of experienced RC users. Never let children charge the battery without adult supervision.
- Always turn on the transmitter before connecting the battery on the model. When turning off the model, always disconnect the battery first, and then turn off the transmitter. If the order is reversed, the model may become uncontrollable and cause serious damage.
- If you are in doubt of your ability to operate model, we strongly recommend that you seek assistance from experienced RC users or join your local modeling club to gain the required knowledge and skill. As the manufacturer and distributor, we assume no liability for the use of this product.
- Before turning on your model and transmitter, please check to make sure no one else is operating under the same frequency. Frequency interference can cause your model, or other's models to crash. The guidance provided by experienced RC users will be valuable for the assembly, tuning, trimming, and actual first operating.
- Never allow batteries to run low or you might lose control of the model.
- Plastic is very susceptible to damage or deformation due to extreme heat and cold climate. Do not store the model near any source of heat such as oven or heater. Store the model indoors, in a climate-controlled, room temperature environment.

Charge the Ni-MH battery pack

The battery should be fully charged in 2 hours. Disconnect the battery from the charger when the charging process completed. Do not charge the battery unattended at all time.

Ni-MH Battery Warnings

- Never charge Ni-MH battery with a charger designed for Li-Po , or any other type of battery chemistry. Use ONLY charger designed for Ni-MH battery.
- Do not leave Ni-MH battery unattended during charging.
- Do not overcharge the battery.
- Always place the battery on a heat resistant surface alone when charging.
- Always put the Ni-MH battery inside a charging protection container while charging.
- Do not allow Ni-MH cells to overheat at any time. Cells which reach greater than 140 Fahrenheit (60°C) will usually become damaged and will catch fire.
- Do not allow Ni-MH cells on or near combustible materials including paper, plastic, carpets, vinyl, leather, and wood, inside an R/C model or full size automobile.
- Do not over discharge Ni-MH, doing so will damage the battery.
- Do not expose Ni-MH cell to water or moisture at any time.
- Do not store battery near open flame or heater.
- Do not assemble Ni-MH cells or pre-assembled packs together with other Ni-MH cells or packs.
- Always store Ni-MH battery in a secure location away from children.
- Always remove the Ni-MH battery if model is involved in any kind of crash. Carefully inspect the battery and connectors for even the smallest damage. CAUTION: cells may be hot!
- Do not allow the electrolyte to get into eyes or on skin. Wash affected areas immediately if they come into contact with electrolyte. Do not alter or modify connectors or wires of a Ni-MH battery pack.
- Always inspect the condition of the battery before charging and operating.
- Do not short circuit the Ni-MH battery.
- Do not have contact with a leaky/damaged battery directly.
- Do not charge battery out of recommended temperature rang (0°C-45°C)