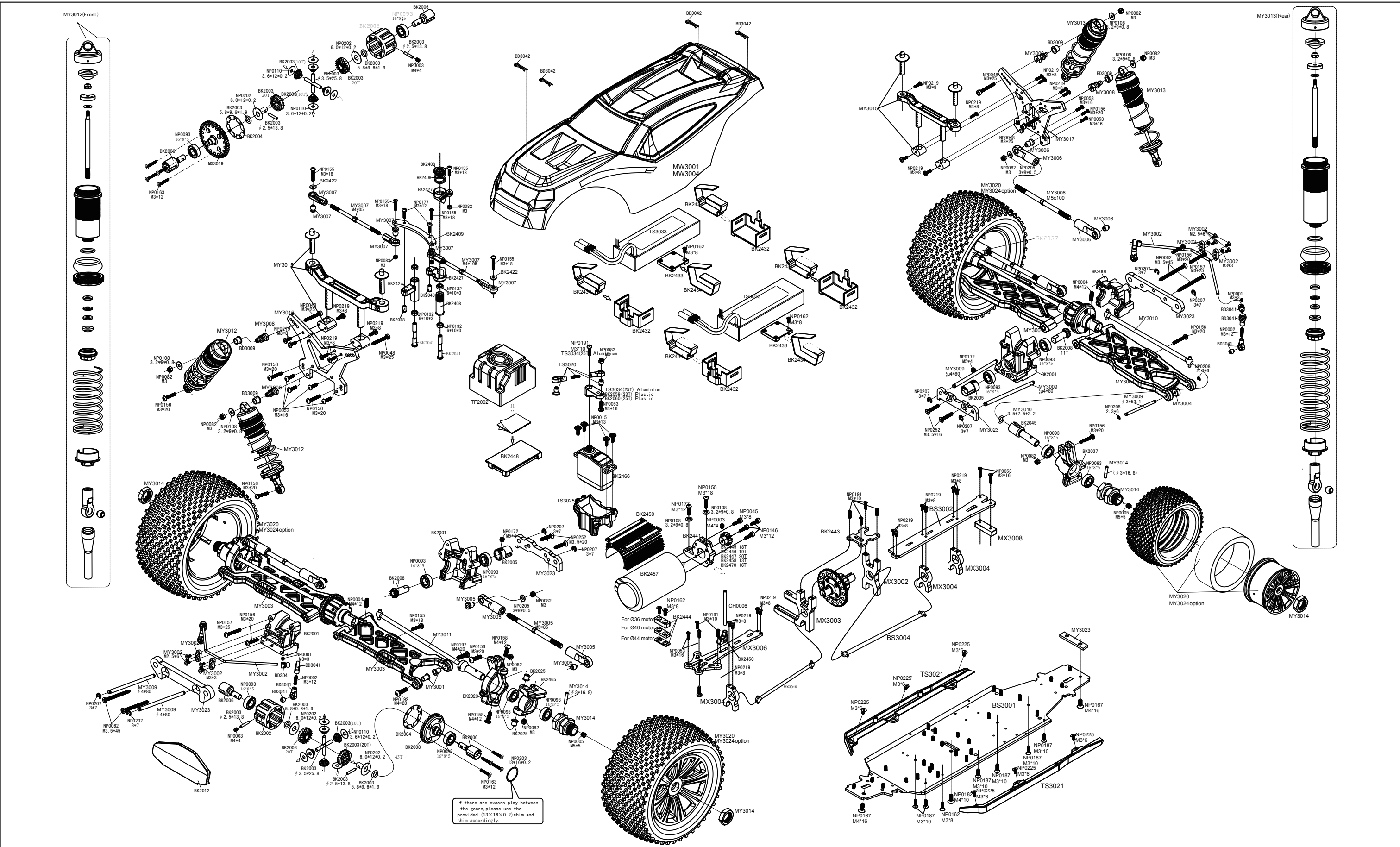


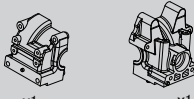
M7dt 1/7th Desert Buggy



Length : 570mm
Track Width : 450mm
Height : 205mm
Wheelbase : 425mm
Radio System : 2.4GHz
Power : 3674 Brushless Motor
Battery : 7.4V Lipo

BK2001

Gear Box




x1

x1

BK2002

Diff Case




x1

M4x4

x1

BK2003

Diff Gear Set



x2

x2

x2

x2


x2

x4

x4

BK2004


Diff Seal



x6

BK2005

Joint Cup




x2

MS44

x2

BK2006


Diff Outdrives



x2

BK2008

Steel Diff Ring Gear




x1

x1

BK2012


Front Bumper



x1

BK2023

Steering Mount set




x1

x1

BK2024

Steering Black Set




x1

x1

BK2025

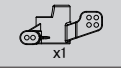
Steering Black Bushing



x4

BK2037

Rear Hub Carrier

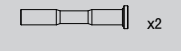


x1

x1

BK2041

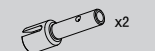
Bell Crank Shafts



x2

BK2045

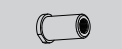
Wheel Axle



x2

BK2048


Steering Rack Post



x2

BK2059

Servo Horns 23T




x1

x1

BK2060

Servo Horns 25T




x1

x1

BK2408

Steering Spring Set(Blue)



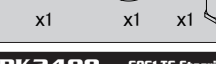
x1

x1

x1

BK2409


6061 T6 Steering Rack



x1

BK2422


Senkolmatz(AlBlue)



x10

BK2427

Steering Bell Cranks




x1

x1

x1

BK2432

Battery Box




x1

x1

BK2433


Battery underlay



x1

BK2434


Battery Tie Wrap



x3

BK2441

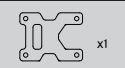
Motor Mount



x1

BK2443

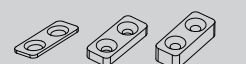
Center Diff Brace



x1

BK2444


Motor underlay



x1

BK2445

18T Pinion Gear




x1

18

BK2446

19T Pinion Gear




x1

19

BK2447

20T Pinion Gear

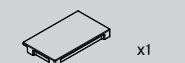


x1

20

BK2448


ESC Holder



x1

BK2450


Antenna Set



x1

BK2457


540L Brushless Motor



x1

BK2458

13T Pinion Gear




x1

13

BK2459

Motor Heat Sink For 540



x1

BK2463


Transmitter(2.4G)



x1

BK2464

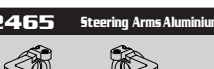
Receiver(2.4G)



x1

BK2465

Steering Arms Aluminum




x1

x1

BK2466


Servo ISKG5



x1

BK2470

16T Pinion Gear




x1

16

BD3009


Cap Space



x4

BD3041

Anti-roll-bar ball end



x4

x2


x2

MO3

x2

BD3042


Body Pin



x6

BD3017


Dust cover set



x2

CH0006


Antenna Pipe



x2

MY3001


Center Black Bushing



x4

MY3002

Anti-roll-bar Rear(p3.0)



x1

x2

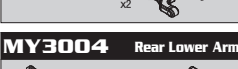
M2.5x4

MO3

x2

MY3003

Front Lower Arms




x2

x1

x2

MY3004

Rear Lower Arms




x1

x1

x2

MY3005

Upper Front Arms



x4

x4

x2

x2


MO3

x2

x2

MY3006

Upper Rear Tie-Rod



x4


x2

MS40x2

x2

MY3007

Steering Tie-Rod



x2

x1

x1

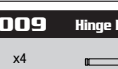
x2

x2

x2

MY3008


Shock Extension Nut



x4

MY3009

Hinge Pins And Clips




x4

x8

x4

MY3010


Dog bone wheel



x2

MY3011


Front Drive Shaft



x2

MY3012


18mm Front Shock



x2

MY3013


18mm Rear Shock



x2

MY3014

17mm Hex Hub(Blue)



x2

x2

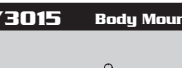
MS50

Q3x16.8

x2

MY3015

Body Mounts



x1


x1

x4

x2

MY3016


6061 T6 Front Shock Tower



x1

MY3017


6061 T6 Rear Shock Tower



x1

MY3020

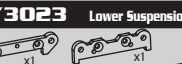
Racing Spike Tires



x2

MY3023

Lower Suspension Mounts



x1

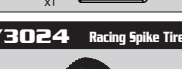
x1

x1

x1

MY3024


Racing Spike Tires(For 65)



x2

MX3002


Center Diff Mount



x1

MX3003

Aluminum gear holder



x1

MX3004

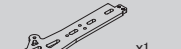
Upper Deck Brace(Aluminum) Gold



x1

MX3006


Front Upper Deck (Aluminum) Gold



x1

MX3008


Chassis Brace



x1

MX3016


Drive Shaft center-Front



x1

MX3019


Power Metallurgy Gear 62th



x1

B53001

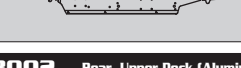
6061 T6 Chassis



x1

B53002


Rear Upper Deck (Aluminum) Gold



x1

B53004


Drive Shaft center-Rear



x1

MW3001


Bodyshell



x1

MW3002

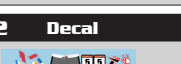
Decal



x1

MW3003


Instruction manual



x1

MW3004


Transparent Bodyshell



x1

TF2002

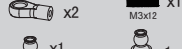
Brushless ESC(100A)



x1

TS3020

Steering Tie-Rod



x2


MO3

x1

x1

TS3021

Splash Guards L/R




x1

x1

TS3025


Servo Holder



x1

TS3033


7.4V Li-Po Battery



x1

TS3034


Servo Horns 25T A Aluminum



x1

NP0001


Setscrew 3*3



x10

NP0002


Setscrew 3*12



x10

NP0003


Setscrew 4*4



x10

NP0004


Setscrew 4*12



x10

NP0005


Setscrew 5*5



x10

NP0015


M2.9*3 Round Head Tapping



x10

NP0045


M3*8 Hex Hex Head Machine



x10

NP0048

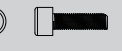
M3*25 Hex Hex Head Machine



x10

NP0053

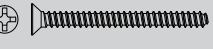
M3*16 Hex Head Tapping



x10

NP0062


M3.5*45 Flat Head Tapping



x10

NP0082


M3 3mm Lock nut



x10

NP0093


8*16 5mm Ball bearing



x2

NP0108


3.2*9*0.8mm Flat Washer



x10

NP0110


3.6*12*0.2mm Flat Washer



x10

NP0132


6*10*3 Ball Bearing



x10

NP0146


M3*12 Hex Hex Head Machine



x10

NP0152


M3*18 Round Head Tapping



x10

NP0155


M3*18 Hex Head Tapping



x10

NP0156


M3*20 Hex Head Tapping



x10

NP0157


M3*25 Hex Head Tapping



x10

NP0158

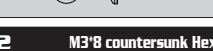
M4*12 Hex Head Tapping



x10

NP0162

M3*8 countersunk Hex screw



x10

NP0163


M3*12 countersunk Hex screw



x10

NP0166


M4*14 countersunk Hex screw



x10

NP0167


M4*16 countersunk Hex screw



x10

NP0172


Setscrew 5*4



x10

NP0177


M3*12 Hex Head Tapping



x10

NP0182


M4*10 countersunk Hex screw



x10

NP0187


M3*10 countersunk Hex screw



x10

NP0191


M3*18 Hex Head Tapping Screw



x10

NP0192

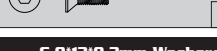
M4*20 Hex Head Tapping



x10

NP0194


M2.5*6 countersunk Hex screw



x10

NP0202

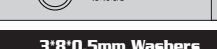
6.0*12*0.2mm Washers



x10

NP0203


13*16*0.2mm Washers



x10

NP0205


3*8*0.5mm Washers



x10

NP0207


3*7*0.6 E-clip



x10

NP0208


2.3*0.8 E-clip



x10

NP0219

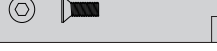
M3*8 Hex Head Tapping



x10

NP0225

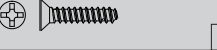
M3*6 countersunk Hex screw



x10

NP0252

M3.5*16 Flat Head Tapping



x10

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 use 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.
- Do not operate in the life of your property.
- 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.
- Do not expose the product 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 help of an experienced RC user. 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 or operation 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 the model, or other models to be controlled by the radio signal 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 Li-Po 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.

Lithium Polymer (LiPo) Battery Warnings

- Never charge a lithium polymer battery with a charger designed for NiCd, NiMH, or any other type of battery chemistry. Use ONLY charger designed for LiPo battery.
- Do not leave LiPo battery unattended during charging.
- Do not overcharge the battery.
- Always place the battery on a heat resistant surface when charging.
- Always put the LiPo battery inside a charging protection container while charging.
- Do not allow LiPo 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 LiPo 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 LiPo, doing so will damage the battery.
- Do not expose LiPo cell to water or moisture at any time.
- Do not store battery near open flame or heater.
- Do not assemble LiPo cells or pre-assembled packs together with other LiPo cells or packs.
- Always store LiPo battery in a secure location away from children.
- Always remove the LiPo battery if it is of 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 LiPo battery pack.
- Always inspect the condition of the battery before charging and operating.
- Do not short circuit the LiPo battery.
- Do not have contact with a leaky/damaged battery directly.
- Do not charge battery out of recommended temperature range (0°C-45°C)