

用户使用说明书

User's Instruction Manual



1/10 SCALE 4WD BRUSHED BUGGY/TRUGGY

Introduction

Thank you for choosing DHK's RAZ-R/WOLF ! This model is designed in thorough research and assembled with utmost craftsmanship. This 1:10 sclale 4WD brushed model can run as fast as 30/30km per hour. It is easy to drive and it uses quality parts and accessories to achieve best performance. It will bring you a lot of joy and fun when you drive this model.

Before starting to run the model, you are kindly requested to take some time to review this instruction manual for a better operation. This easy to follow instruction manual aims to provide a general guideline for end-users. Kindly note that a good understanding of the model, its relevant parts together with other accessories packed in this consumer box will enable you to have fun in driving. Meanwhile, users are recommended to conduct regular maintenance for a smooth performance. Failure to do so might shorten the lifespan of your model. You are cordially advised that DHK Hobby makes all necessary parts and accessories to support you for any problem during and after your driving.

Before you operate this radio controlled model, you must understand the following:

- 1. Make sure that all screws and nuts are tightened securely.
- 2. Make sure that the batteries are fresh or fully charged so the vehicle won't lose control.
- 3. Do not drive the model in the following places/areas to avoid injury of people and damage to the public property. Drive your model in open areas.
- > On public streets or parks. Cause injury or death of pedestrians, young children, animals and pets.
- > On highways. Cause accidents or damage of the model.
- > In water. Cause damage to electronic components and parts, or direct failure of the model.
- 4. Check all signals and electronic parts are working properly.

After running, battery, ESC, and motor can be very hot. Make sure not to touch with bare hands.



This high performance model can run very fast. It is designed and produced for people of 14+ years of age to operate. Players under that age should be guided by adult supervision. Entry level players should seek guidance and supervision from experienced model players. Players are responsible for any/all accidental occurrences (human or animal injury, damage to property and possessions, breakage of the model itself) due to improper operation of this model.

Model specifications

WOLF

Length: 445mm (17.5in) (Including Rear Wing) Width: 260mm (10.2in) Height: 180mm (7.1in) (Including Rear Wing)) Wheelbase: 290mm (11.4in) Front Track/Rear Track: 220mm/234mm (8.7in/9.2in) Front/Rear Tire Diameter/Width: 88mm/33mm (3.5in/1.3in), 88mm/40mm((3.5in/1.6in) Front/Rear Wheel Diameter/Width: 61mm/29mm (2.4in/1.14in), 61mm/36mm (2.4in/1.42in) Ground Clearance: 25mm (0.9in) Gear ratio: 9.43:1 Weight: 4.49lbs/2.02Kg (Excluding Transmitter)

RAZ-R

Length: 459mm (18.1in) (Including Rear Wing) Width: 300mm (11.8in) Height: 185mm (7.3in) (Including Rear Wing) Wheelbase: 290mm (11.4in) Front Track/Rear Track: 244mm/249mm (9.6in/9.8in) Tire Diameter/Width: 108mm/54mm (4.3in/2.1in) Wheel Diameter/Width: 61mm/48mm (2.4in/1.9in) Ground Clearance: 35mm (1.4in) Gear Ratio: 10.68:1 Weight: 4.9lbs/2,20Kg (Excluding Transmitter)

Articles required to operate the model

4 pcs AA batteries (Ni-Mh or Ni-Cd rechargeable batteries, or non-rechargeable alkaline batteries) for 2.4GHz transmitter. Please refer to the 2.4GHz transmitter Instruction Manual.





7.2V Ni-Mh battery charger (#8133-002) 8.4V/500mA output



8.4V NiMh battery charger (#H131) 9.8V/800mA output



2 Channel 2.4GHz radio system

RAZ-R/WOLF comes with a full function 2 channel 2.4GHz radio transmitter and receiver. Please refer to the 2.4GHz User's Instructions Manual for detail.

Raz-R/Wolf comes with 45A brushed electronic speed controller (Version A).

Version A (6-cell NiMh battery)

For this version, the battery that comes with the Raz-R/Wolf is a 6-cell 7.2V SC type NiMh battery. The battery is with Tamiya style connector, so does the battery charger. Besides, the ESC also has a Tamiya connector to match it on the battery.

Below you may read the features and specifications of the ESC that's equipped on Raz-R/Wolf.

Instructions on ESC (Part# H111) V2.3

The brushed ESC is for brushed RC models. To maximize its function, you are kindly advised to read the following notes.

This ESC is compatible with Lipo battery, NiCd and NiMh battery. For Lipo battery, 2S cell only. The ESC complies with as high as 7.2V NiCd/NiMh battery. It works with low voltage from 4.8V.

Speficiations

Input: 6V-8.4V BEC: 2A/5.6V Continuous current: 80A Burst current: 320A (forward), 250A(brake), 160A(backward) Peak current: 320A Fail safe device: Yes Low voltage protection: Yes Over voltage protection: Yes Compatible with 550 motor: 10T-23T (Preferably with 15T motor) Dimension: 34*34*15.2mm

Operations

1>Plug in battery wire, Red pin is positive pole, Black pin is negative pole. Connecting to standard DC plug is also fine.

2>Switch on the power, there comes alarming sound if no signal is sent. The alarming sound stops when signal is sent out.

3>Switch on the transmitter. Move the trim to neutral point at which location red or green LED stops flashing. Push the throttle trigger, green LED is on, the model goes forward. Pull the trigger back after neutral point brings you to brake status. The more you pull the trigger backward, the greater the brake is being commended. Release the trigger to neutral point, and pull it back to brake the model. At this time, the red LED is on.

Warning

Avoid water. Avoid reverse connection.

Special features

The low voltage protection stops the unit when the average voltage reaches 5V, this greatly avoids battery damage. This also helps to reduce negative impact to nearby electronic devices. As compact a device as this ESC is, it provides powerful energy, but with as low resistance as 0.0013Ω . The emulated brake technology greatly improves the stableness, it also effectively reduces the sparks produced by the brush and motor turns to prolong the brush life span.

Raz-R truck also comes with 7-cell NiMh battery (Version B) to improve its performance and speed.

Version B (7-cell NiMh battery)

For this version, the battery that comes with the Raz-R truck is a 7-cell 8.4V SC type NiMh battery. The battery is with T-connector, so does the battery charger. Besides, the ESC also has a T-connector to match it on the battery.

Below you may read the features and specifications of the high voltage ESC for your Raz-R truck.

High Voltage ESC (Part# H126)

Features

- 1. Auto search throttle neutral point.
- 2. HF drive system
- 3. Over-heat protection (90C°)
- 4. Lipo battery low-voltage protection (2S Lipo-6.6V cutoff, 3S Lipo-9.9V shut down)
- 5. Low internal resistance & big capacity PCB board, providing great resistance to high current.
- 6. Forward, brake and reverse functions, good for both vehicles and boats.

Specifications

Forward current: 380A Reverse current: 190A Brake current: 250A Voltage range: 4.8V-12.6V PWM frequency: 1.5KHz BEC voltage: 5V/2A

Operation

To obtain forward, brake and reverse functions and to switch battery types, kindly refer to the following Skipping Needles Matrix for detail. This matrix provides clear information for operation.

Skipping Needles Matrix



Needles placement and corresponding functions

Needles Functions	
1, 2 Forward, brake, reverse	
2, 3 Forward, brake, no reverse	
3, 4 Lipo battery	
5, 6	NiMh battery

550 Brushed Motor Parameters

Constant voltage: 7.4 Volts Direction: CCW

At no load	At stall (extrapolated)	At maximum efficiency	At maximum power output
Speed: 20700 RPM	Torque: 2365.7 gf-cm	Efficiency: 66.2%	Output: 125.63 Watts
Current: 2.70 AMPS	Current: 72.02 AMPS	Torque: 378.5 gf-cm	Torque: 1182.9 gf-cm
		Speed: 17388 RPM	Speed: 10350 RPM
		Current: 13.79 AMPS	Current: 37.36 AMPS
		Output: 67.50 Watts	

Note:

When the motor temperature is over 120°C(248°F), please add a fan over the motor for better ventilation. Please refer to the parts list for the optional part motor cooling fan and heat sink.

Servos

Features	WOLF (3kgs)	RAZ-R(6kgs)	
Gears	: Plastic gears, ball bearings	: Plastic gears, ball bearings	
Working voltage	:4.8-6.0V	:4.8-6.0V	
Speed (seconds/60°C)	:0.18-16sec/60°	:0.18-0.16sec/60°	
Torque	: 3kg/cm	: 6kg/cm	
Net weight	: 36g	: 40g	
Size(LxWxH)	:40.8x20.1x38mm	:40.8x20.1x38mm	

NiMh Battery

This model comes with single pack high rate NiMh stick-type battery. Handling NiMh batteries should be very careful. Please read the following points with regard to charging and discharging NiMh batteries.

Warning

- ► Never mix batteries from different manufacturers.
- ► Never mix batteries of different capacities.
- ▶ Never mix batteries of different chemistries, i.e. NiCd, NiMh, Lithium etc.
- Never DROP the battery if you can help it as NiMh batteries damage internally quite easily.
- Never store NiMh in the refrigerator.
- ▶ Never expose to extreme heat.
- Never make wrong polarity connection when charging and discharging battery packs. Always double check polarity of battery's connector to make sure red wire to red wire and black wire to black wire.
- Please always use a smart charger (with automatic power cut-off function) to charge NiMh battery. Charging NiMh battery without an attention may cause battery explosion.
- ▶ When charging NiMh battery, please always put the battery in a wire-proof place to avoid any accident.
- NiMh batteries have higher energy than NiCd battery, but they have higher self discharging rate and shorter shelf life. Therefore, please always keep NiMh cells / battery pack in charged condition after using or before storing them.
- ▶ NiMh batteries and packs should be charged at least every six months, otherwise the capacity will reduce or it can become dead. For safety reasons, we usually ship NiMh battery without fully charged. NiMh battery must be charged before use, and allow 3-5 cycles of charging and discharging for battery capacity to recover.

Caution!

This model comes with single pack high rate NiMh stick-type battery. Do not allow the battery's internal electrolyte to get in the eyes or on skin. Wash affected areas with soap and water immediately if they come in contact with the electrolyte. If electrolyte makes contact with the eyes, flush with large amounts of water for 15 minutes and seek medical attention immediately.

Environmental impact

Improper disposal of NiMh batteries poses less environmental hazard than that of NiCd because of the absence of toxic cadmium. However, mining and processing the various alternate metals that form the negative electrode may pose other types of environmental impact, depending on the metal, mining method, and environmental practices of the mine.

Terminology

Electronic speed controller (ESC)

An electronic circuit with the purpose to vary an electric motor's speed, its direction and possibly also to act as a dynamic brake. ESCs are often used on electrically-powered radio controlled models.

An ESC can be a stand-alone unit which plugs into the receiver's throttle control channel or incorporated into the receiver itself, as is the case in most toy-grade R/C vehicles. Some R/C manufacturers that install proprietary hobby-grade electronics in their entry-level vehicles, vessels or aircraft use onboard electronics that combine the two on a single circuit board.

Brush DC motors

A typical RC brushed motor looks like a small metal can with an axle sticking out of one end and battery leads on the other end. The commutator shaft, armature, wires, brushes, and magnets are contained inside that can. Those carbon brushes inside the can connect with the commutator shaft. When voltage is applied through the battery leads to the brushes in contact with the commutator shaft it causes the motor to spin and gives forward and reverse motion to the RC.

Brushed motors are rated by the number of turns of copper wire around the armature within the motor. Stock unmodified brushed motors are usually 20 turn motors but can go all the way down to 7 turn modified brush motors. A higher number of turns provides for more torque but also lower RPMs and less speed. But it also provides longer battery life. The lower the number of turns of the brushed motor, the more voltage can be applied with less torque and higher RPMs-resulting in more speed.

RC servos

Servos are hobbyist remote control devices typically employed in radio-controlled models, where they are used to provide actuation for various mechanical systems such as the steering of a car, the control surfaces on a plane, or the rudder of a boat.

Due to their affordability, reliability, and simplicity of control by microprocessors, RC servos are often used in small-scale robotics applications.

RC servos are composed of an electric motor mechanically linked to a potentiometer. A standard RC receiver sends Pulse-width modulation (PWM) signals to the servo. The electronics inside the servo translate the width of the pulse into a position. When the servo is commanded to rotate, the motor is powered until the potentiometer reaches the value corresponding to the commanded position.

RC servos use a three-pin 0.1" spacing jack (female) which mates to standard 0.025" square pins (which should be gold-plated, incidentally). The most common order is Signal, +voltage, ground. The standard voltage is 6VDC, however 4.8V and 12V has also been seen for a few servos. The control signal is a digital PWM signal with a 50Hz frame rate. Within each 20ms timeframe, an active-high digital pulse controls the position. The pulse nominally ranges from 1.0ms to 2.0ms with 1.5ms always being center of range. Pulse widths outside this range can be used for "overtravel" -moving the servo beyond its normal range. This PWM signal is sometimes (incorrectly) called Pulse Position Modulation (PPM).

The servo is controlled by three wires: ground, power, and control. The servo will move based on the pulses sent over the control wire, which set the angle of the actuator arm. The servo expects a pulse every 20 ms in order to gain correct information about the angle. The width of the servo pulse dictates the range of the servo's angular motion.

A servo pulse of 1.5 ms width will typically set the servo to its "neutral" position or 45° , a pulse of 1.25 ms could set it to 0° and a pulse of 1.75 ms to 90°. The physical limits and timings of the servo hardware varies between brands and models, but a general servo's angular motion will travel somewhere in the range of 90° - 120° and the neutral position is almost always at 1.5 ms. This is the "standard pulse servo mode" used by all hobby analog servos.

A hobby digital servo is controlled by the same "standard pulse servo mode" pulses as an analog servo. Some hobby digital servos can be set to another mode that allows a robot controller to read back the actual position of the servo shaft. Some hobby digital servos can optionally be set to another mode and "programmed", so it has the desired PID controller characteristics when it is later driven by a standard RC receiver.

RC servos are usually powered by the receiver which in turn is powered by battery packs or an Electronic speed controller (ESC) with an integrated or a separate Battery eliminator circuit (BEC). Common battery packs are either NiCd, NiMH or Lithium-ion polymer battery (LiPo) type. Voltage ratings vary, but most receivers are operated at 5V or 6V.

Parts List

Part#	Desc
8133-100	Assembly of diff gear box
8133-101	Diff set
8133-102	Crow n gear-41T (large)/pinion gear-11T (small)
8133-103	Assembly of the pinion gear
8381-102	Diff outdrive/pins (dia 2*10mm)
8381-103	Pins(dia 2*10mm) (16 pcs)
8381-104	Flathead screw -coarse thread(KB2.6*10mm) (16 pcs)
8381-106	Diff case set/diff case cover/diff gasket
8381-107	Washer-A/w asher-B (8 pcs each)
8381-108	Gear-18T (2 pcs)/gear-12T (4 pcs)
8381-109	O Ring(dia 8mm*dia 2mm) (16 pcs)
8381-110	Ball bearing(dia 10mm*dia 15*4mm) (2 pcs)
8381-111	Diff pins(dia 4*25.8mm) (4 pcs)
8381-113	Flathead screw (KM2.6X6mm) (16 pcs)
8381-114	Ball bearing(dia 8mm*dia14*4mm) (2 pcs)
8381-115	Pins(dia 2*8mm) (16 pcs)
8381-116	Pinion gear outdrive/pins(dia 2*8mm)
8381-117	Ball bearing(dia 5mm*dia 11*4mm) (2 pcs)
8381-118	Diff gear box-F/R
8381-119	B head screw -coarse thread(BB3*16mm) (16 pcs)
8131-200	Diff box assembly
8131-201	Diff outdrive/pins (dia 2*10mm)
8131-202	Brackets (2 pcs)
8131-203	Diff gear box (diff gear cover upper/low er)
8131-204	Spur gear-53T (plastic) (2 pcs)
8131-205	Center diff outdrive/lock nut(M4*4mm)
8381-204	Set screw s (M4*4mm) (16 pcs)
8131-300	Shock absorber complete (2 PCS)
8131-301	Shock spring (4 pcs)
8381-305	Shock ball (8 pcs)
8381-306	M3 nylon nut (8 pcs)
8381-309	Shock shaft (4 pcs)
8381-404	Set screw s (M3*3mm) (8 pcs)
8131-50L	Assembly of upper sus.arm-Left
8131-50R	Assembly of upper sus.arm-Right
8131-501	Upper sus.arm/rod end (2 sets)
8131-502	Upper sus.arm linkage (2 pcs)
8381-501	Upper sus.arm ball (4 pcs)
8131-600	Servo saver assembly-complete

Part#	Desc
8131-602	Steering plate
8381-601	Brass washer (4 pcs)
8381-602	Servo saver bushing/adjustment ring
8381-604	Servo saver sus. Arm-upper/low er/steering
	sus. Arm B head screw -coarse thread(BB3*12mm) (16
8381-605	pcs)
8381-606	Screw bushing (16 pcs)
8381-608	Shaft (2 pcs)
8131-6Z0	Assembly of steering linkage (2PCS)
8381-6Z2	Plastic rod end (8 pcs)
8381-6Z3	Double w ay ball end (8 pcs)
8131-701	Low er sus.arm-front (2 pcs)
8131-702	Drive shaft set-A (2 pcs)
8131-703	Wheel axle (2 pcs)
8131-704	T head screw (TM4*17mm) (16 pcs)
8131-705	Steering arm (2 pcs)
8131-706	Hex adaptor (4 pcs)/12mm nut
8131-707	M6 lock nut (4 pcs)
8381-701	Upper sus.arm mount-rear/suspension mount
8381-702	B head screw -coarse thread(BB3*14mm) (16 pcs)
8381-703	B head screw -coarse thread(BB3*10mm) (16 pcs)
8381-710	Ball bearing(dia 6mm * dia 12*4mm) (2 pcs)
8381-715	B head screw (BM3*20mm) (16 pcs)
8381-716	Set screw s (M4*10mm) (16 pcs)
8381-717	Shock tow er (2 pcs)
8381-718	Pivot ball mount (4 pcs)
8381-719	Upper sus.arm shaft (4 pcs)
8381-720	Front bumper/upper sus.arm mount-front
8381-721	Low er sus.arm plate-front
8381-726	B head screw -coarse thread(BB3*18mm) (16 pcs)
8381-727	B head screw (BM3*56mm) (8 pcs)
8131-801	Low er sus.arm-rear (2 pcs)
8131-802	Sus.arm short axle (4 pcs)
8131-803	Rear hub-L/R
8131-804	Rear wing (black)
8381-803	B head screw (BM3*18mm) (16 pcs)
8381-804	Wing mount/wing brace-L/R
8381-805	B head screw (BM3*10mm) (16 pcs)
8381-806	Rear wing rod-long/short
8381-807	Pin-A(dia 1.5mm) (16 pcs)

Parts List

Part#	Desc
8131-9S1	Servo mount
8381-9S2	Servo arm (2 pcs)
8381-9S3	B head screw(BM3*6mm) (16 pcs)
8381-9Z0	Assembly of steering tie rod
8381-9Z1	Steering tie rod (2 pcs)
8131-9M1	Motor mount
8131-001	Chassis
8131-002	Upper deck mount-F/R
8131-003	Central drive shaft-E
8131-004	Battery mount-A/B
8131-005	Receiver cover-upper/lower
8131-006	Upper deck-F
8131-007	Upper deck-G
8131-008	Wire mount (2 pcs)
8133-002	7.2V NiMh battery charger 8.5V 500mAh output,
0133-002	100-240V input (Raz-R & Wolf, Version A)
8382-005	Central drive shaft-C
8381-008	Antenna tube (3pcs)
8381-009	Pin-B(dia 1.2mm) (16 pcs)
8381-010	Screw washer(4 pcs)
8381-011	Flathead screw(KM3X10mm) (16 pcs)
8381-012	Flathead screw-coarse thread
0301-012	(KB3*10mm) (16 pcs)
8381-014	Flathead screw (KM3*5mm) (16 pcs)
8381-015	Flathead screw(KM3X18mm) (16 pcs)
H111	Brushed ESC 45A (Raz-R & Wolf, Version A)
H112	Brushed motor 550
H113	7.2V SC 1800mAh NiMh battery (Raz-R & Wolf,
ппэ	Version A)
D302T	2.4GHz transmitter
D302S	2.4GHz receiver
H125	8.4V/SC/1800mAh battery (Raz-R, Version B)
H126	H126 High voltage ESC (Raz-R, Version B)
LI121	7-cell 8.4V NiMh battery charger-T connector
H131	(Raz-R, Version B)

The following parts are suitable for cars only where there are $\ \checkmark$

8133 8134

		0100	0134
8131 OM2	Motor gear-18T/Lock nut		,
8131-9M2	(M3*3), zinc alloy		V
8131-009	Body post-F/R	\checkmark	
8131-010	Rear tires (for buggy 8133)	,	
8131-010	(2 pcs/set)	√	
0121 012	Front tires (for buggy 8133)	,	
8131-013	(2 pcs/set)	√	
8131-015	Buggy front wheels (2 pcs)	\checkmark	
8131-016	Buggy front tires	,	
0131-010	(with foams)-unglued (2 sets)	√	
8131-017	Buggy rear wheels (2 pcs)	\checkmark	
0121 010	Buggy rear tires	,	
8131-018	(with foams)-unglued (2 sets)	√	
8132-001	Truggy tires		\checkmark
8132-003	Body post holder/body post		\checkmark
8132-005	Truggy wheels (2 pcs)		\checkmark
9122 006	Truggy tires		,
8132-006	(with foams)-unglued (2 sets)		~
8133-001	Buggy painted body	,	
	(for 8133) (PVC body)	√	
8133-001C	Clear buggy body (PVC, with		
	window cutout and body decals	√	
8133-9M1	Motor gear-21T/Lock nut(M3*	,	
	3), bronze	√	
8134-001	Truggy painted body (for 8134)		,
	(PVC body)		\checkmark
0404 0040	Clear truggy body (PVC, with		,
8134-001C	window cutout and body decals		\checkmark
0000 705	B head screw(BM3*24mm)		
8382-705	(16 pcs)		\checkmark
D303	Servo (6kg) (for 8134)		\checkmark
		t	

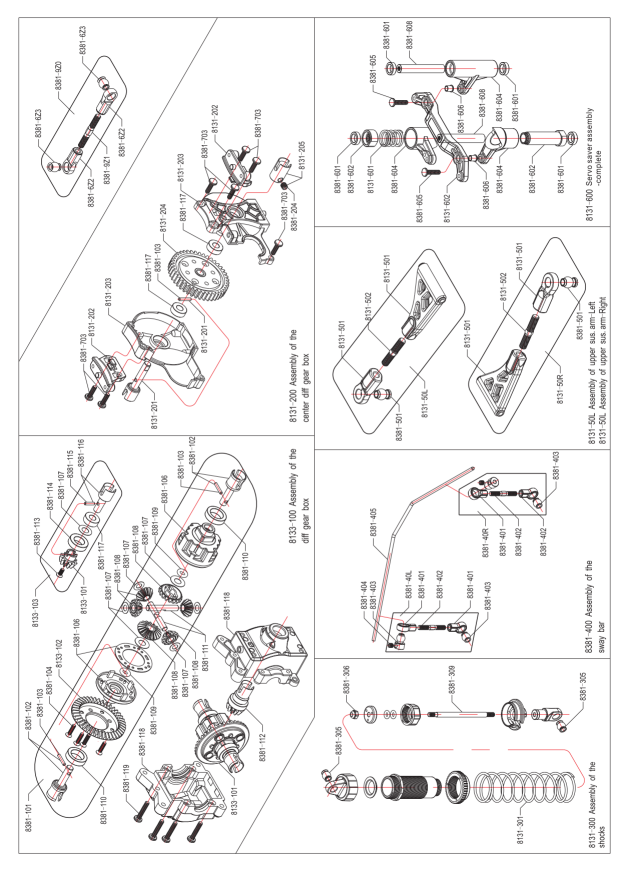
Optional parts

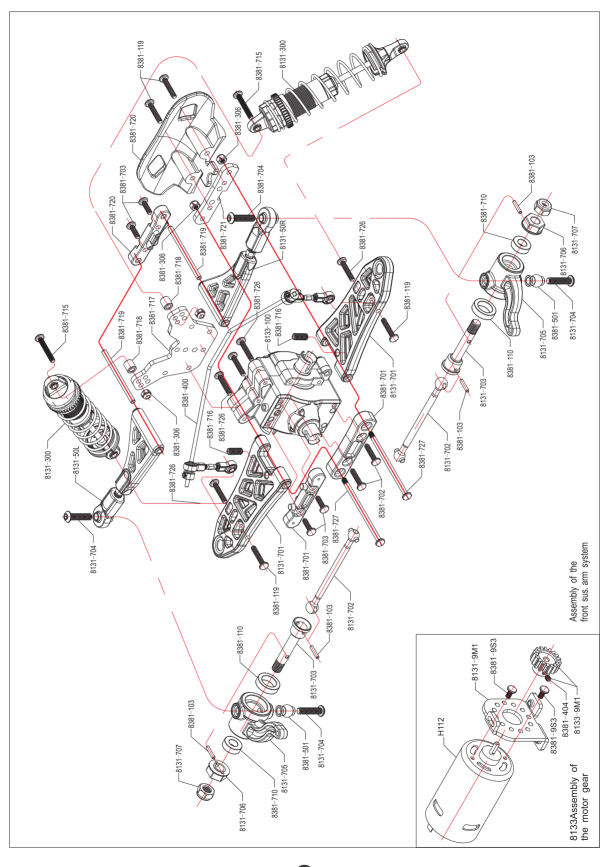
D304

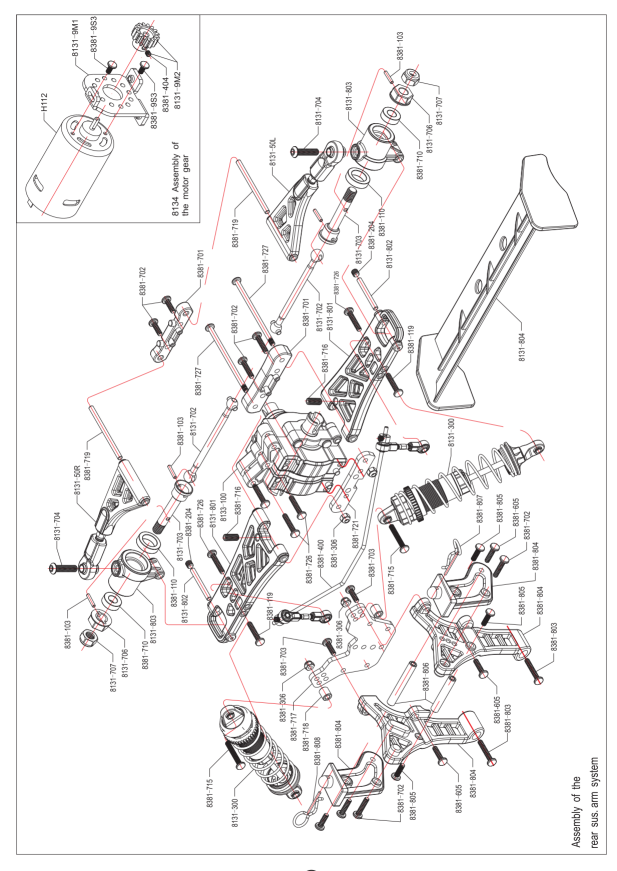
8131-012	Side guard (left/right) & aluminium chassis
D302HT	2.4GHz LCD transmitter

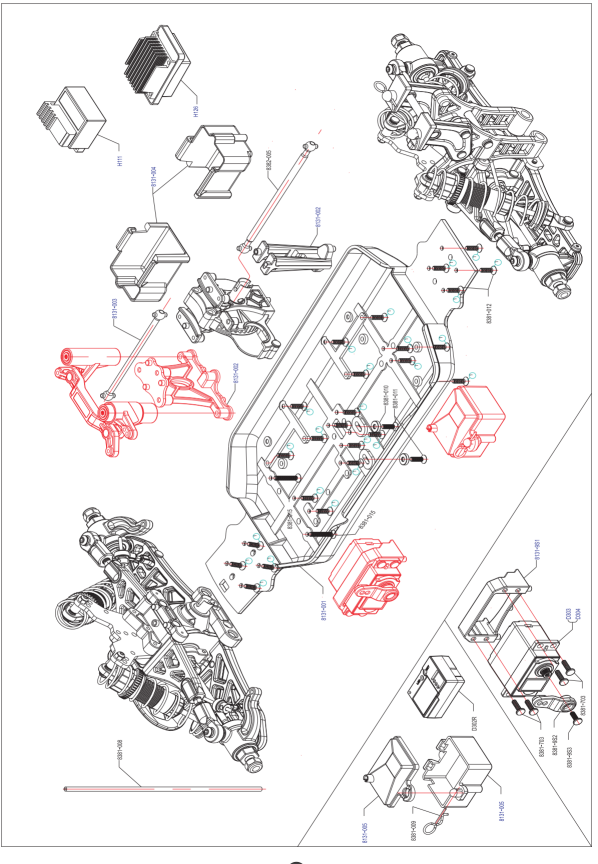
Servo (3kg) (for 8133)

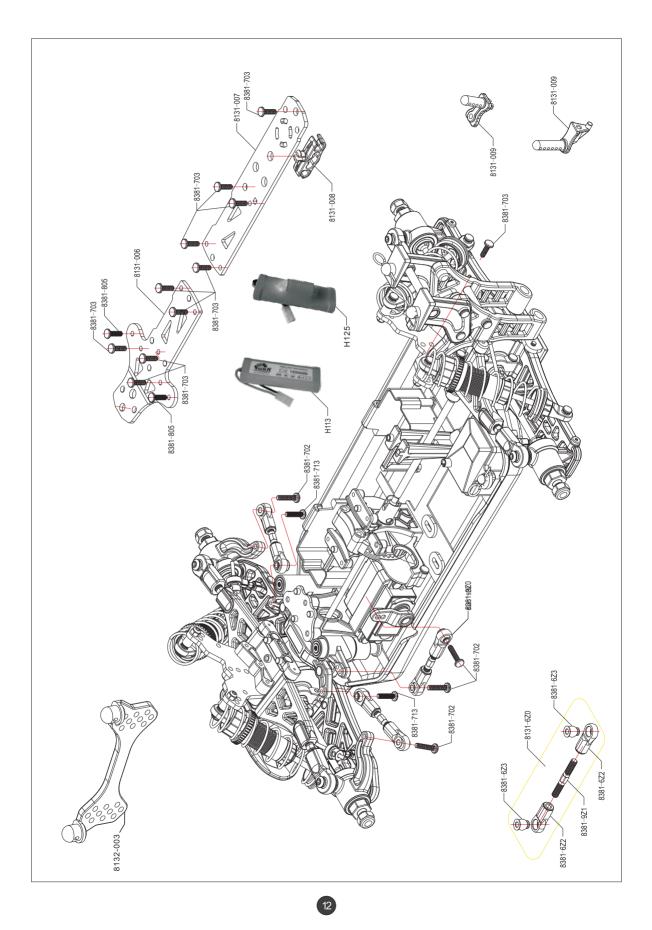
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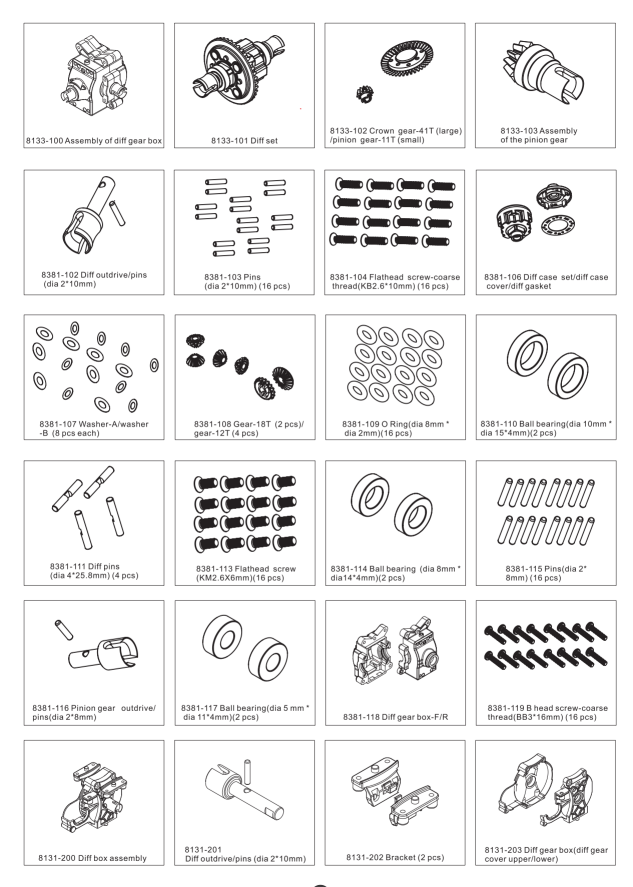


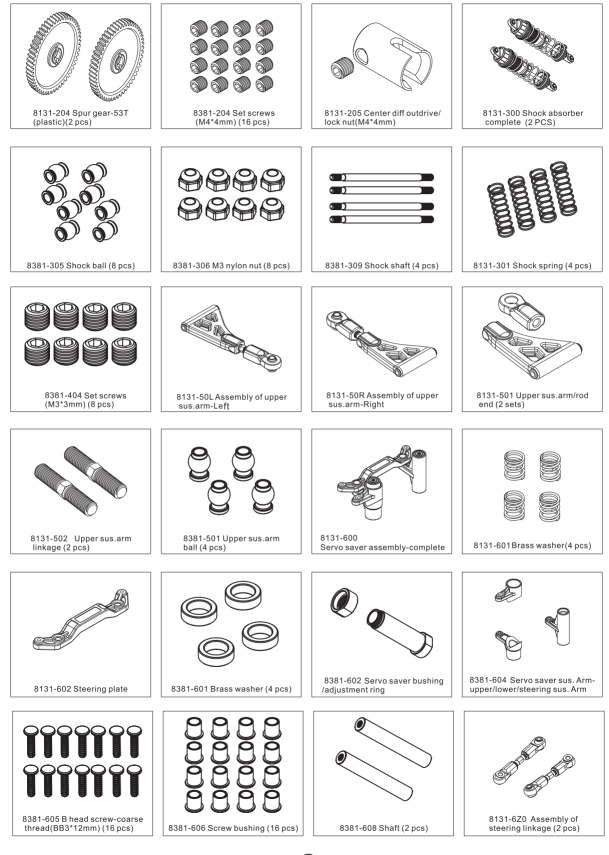


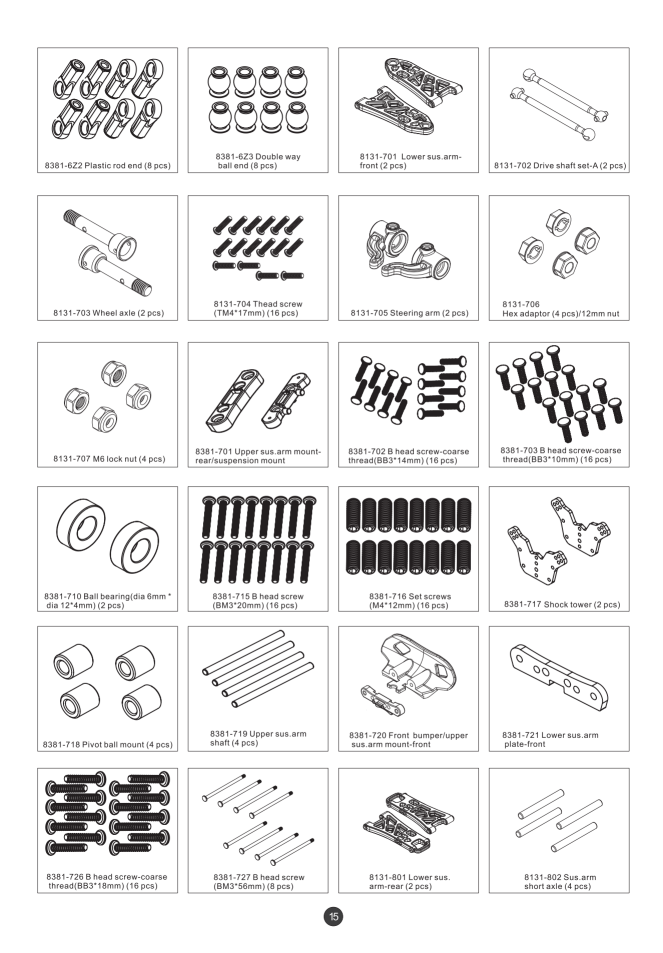


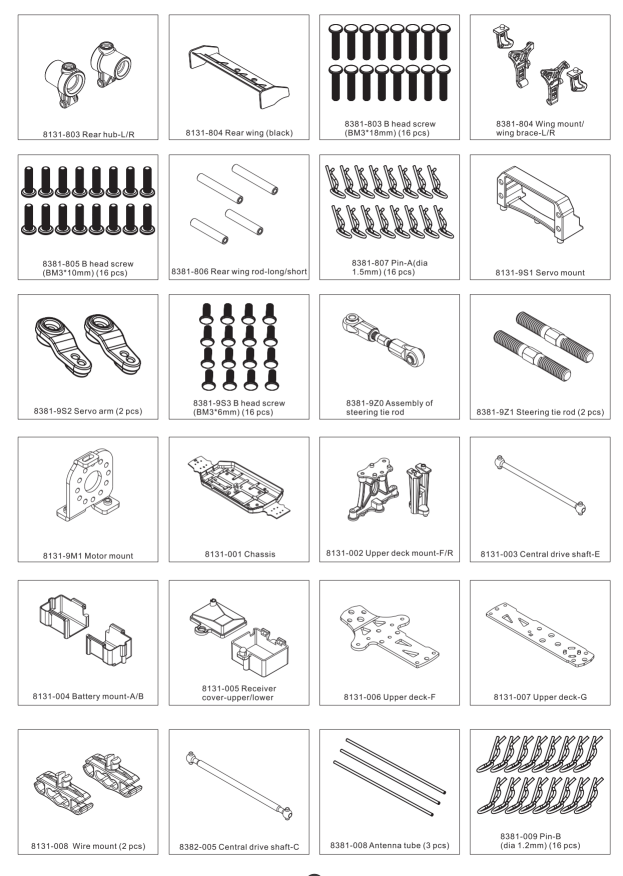




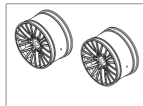












8131-017 Buggy rear wheels (2 pcs)



8131-018 Buggy rear tires (with foams)-unglued (2 sets)

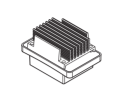


8132-005 Truggy wheels (2 pcs)



8132-006 Truggy tires (with foams)-unglued (2 sets)





H126 High voltage ESC (Raz-R, Version B)



Optional parts





8131-012 Plastic side guards/ metal chassis(Optional)

Annex: 2.4GHz Transmitter Manual

PART I:

2.4GHz Transmitter (Standard, Model#: D302T)

Safety Precautions

1. The 2.4GHz transmitter and receiver are pre-bound at the factory.

2. Please always use the same receiver model from the factory to match your 2.4GHz transmitter when you need to replace it. Receivers from other suppliers don't work on DHK HOBBY 2.4GHz transmitter. 3. When you need to replace a receiver, please make sure that it is bound with the transmitter before use.

4. Please operate the transmitter in vast areas where no radio interference exists. It's strongly recommended that no humans, animals or high voltage grid should be nearby.

5. Please do not operate this transmitter during fatigue, sickness, intoxication or in bad mood. 6. Do not operate the transmitter at night time, in the rain and thunderstorm or at low visibility. 7. Always use the same types of batteries in the transmitter. Do not mix old and new batteries in the transmitter. Please check the battery power before use. Replace batteries whenever the power is low to avoid out of control. Ni-Mh or Ni-Cd rechargeable batteries can be used on this transmitter. Please charge the batteries to full before use.

8. Before you operate the transmitter, please check the switch, batteries, servo and ESC for proper connection. 9. ALWAYS switch on the transmitter first, and off last so as to avoid possible radio interference from other sources. Failure to do so may cause out of control of your vehicle.

10. Before operation, check the servo forward and reverse functions, motor range, and neutral position. Modify it when necessary.

11. Please handle the transmitter with care. Store the transmitter in a dry and clean place when it's not in use for some time.

Channels	2 channels	C
Model types	Cars, boats	
Frequency range	2.40-2.483GHz	
RF power	≪20dB	
Power output	10mW	
Bandwidth	1M	L
Band number	64	
2.4GHz modulation	AFHDS	
Encoding	GFSK	

Transmitter Specifications

Channel resolution	4096
Remote range	>200M
TH range	0.9mS-2.1mS
ST range	0.9mS-2.1mS
Battery voltage	6V (1.5V*4 cells)
Low voltage protection	≪4.4V
Weight	320g
USB port	N/A
Charging port	Yes

2.4GHz Standard Transmitter Parts and Functions

1-Antenna: pull up the antenna straight before use.

2-Power switch: slide the switch to turn on or off.

3-Power LED: shows the power strength. Green LED shows full power, Yellow LED flashes when the power is running short.

4-Charging port: charges Ni-Mh or Ni-Cd batteries only. Alkaline batteries are not rechargeable. NEVER charge your alkaline batteries.

5-Throttle trigger: Please refer to the transmitter diagram.

6-Steering wheel: Please refer to the transmitter diagram.

7-ST-D/R trim: adjust the steering servo angle ranging from 0% to 120%.

8-TH-D/R trim: adjust the throttle servo angle ranging from 0% to 120%.

9-ST-TRIM: adjust the steering neutral position, from 0% to 20%.

10-TH-TRIM: adjust the throttle neutral position, from 0% to 20%.

11-ST-NOR/REV: slide to left or right to choose steering mode.

12-TH-NOR/REV: push the trigger or pull it back to choose the throttle mode.

13-Throttle trigger trim screws: use a hex driver to tighten or loosen the screw to a comfortable level.

14-Battery compartment cover: to open the compartment, slide the cover to OPEN direction as indicated, snap it to close the compartment.

15-Battery case: open the battery cover, install 4 pcs AA 1.5V alkaline or rechargeable batteries based on the "+" & "-" poles. If the status LED flashes red, the transmitter batteries may be weak, discharged or possibly installed incorrectly. Replace with new or freshly charged batteries. The power indicator light does not indicate the charge level of the battery pack installed in the model.



Receiver Functions



Frequency range	: 2.4GHz
2.4GHz modulation	: AFHDS
Sensitivity	: -100dbm
Working voltage	: DC4.8-6.0V
Working current	:≪25mA
Size	: 5.7*26*15.2mm
Weight	: 11.2g

1. Antenna: Pull out the antenna completely

2. Connecting ports: receiver power port and channel signal connecting ports

> ST/1: Channel 1, steering signal port

> TH/2: Channel 2, throttle servo or ESC signal port

> AUX/3: Auxiliary signal port

> BATT/4: Receiver power port, can be auxiliary signal port

3. Set keys & LED indicators

>Bind setup. Switch on the receiver, indicators flash slowly, press the setup key for 2 seconds and release it, LED indicator flash in faster motion, binding starts. When the LED indicator is on in stable status, the binding is complete. Note: To bind it quickly and effectively, please put the receiver 40-50cm away from the transmitter.

>Failsafe. Switch on the transmitter and receiver, then you can see the LED indicator on receiver is on. Adjust the throttle servo or ESC to brake or stop status, and keep it that way. Press the setup key, then receiver LED indicator flashes, keep this for 3 seconds. After this, release the setup key. Failsafe setup is complete.

>Disabling failsafe function. Switch on transmitter and receiver, once the signal is connected, LED indicator is on. Press the setup key for 2 seconds, LED indicator flashes quickly, at this point, keep pressing the setup key without release, press it for 2 more seconds, LED indicator flashes slowly. Release the setup key, LED indicator is on. The setup is complete.

PART II:

2.4GHz Transmitter (LCD Version, Model#: D302HT)

Safety Precautions

Please refer to Safety Precautions in PART I

Transmitter Specifications

Please refer to Transmitter Specifications in PART I.

2.4GHz LCD Transmitter Parts and Functions

1.2.4G transmitter antenna: before use, please pull the antenna straight up.

2. Power switch: Press down to turn on the transmitter, press the switch again to turn it off.

3. LCD display: shows transmitter menus, parameters and operation instructions.

4. Charging port: charging area is positive inside and negative outside. When Ni-Mh or Ni-Cd rechargeable batteries are to be charged, right charger should be selected for re-charging the batteries.

5. Throttle trigger: drag, push or make the throttle trigger to a neutral position to forward, reverse or brake your RC model.

6. Steering wheel: turn the steering wheel counterclockwise to turn the model to left. Turn the steering wheel clockwise to turn the model to right. Release it to neutral for straight driving.

7. Menu keys: Press Left key (<) or Right key (>), move the cursor to LCD display options.

8. DATA change keys: press Left key (+) or Right key (-) to change, adjust and save current parameters.

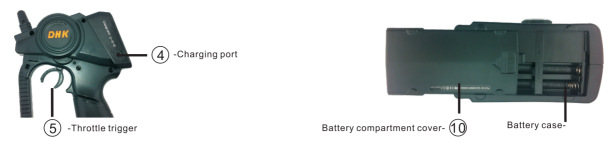
9. Throttle trigger set screw: use a 2.5mm hex screw driver to move forward or backward to adjust the throttle trigger to a comfortable hand feeling.

10. Battery compartment cover: Press the door to OPEN indicated direction to open the battery compartment cover. Snap the compartment door into the slot to close the battery compartment.

11. Installing batteries: open the battery compartment cover, install 4 pcs "AA" batteries (same type) according to the indicated "+" "-" orientations. Turn on the transmitter and check the indicator status for a solid green light. Please take out the batteries when the transmitter is not in use. If the status LED flashs red, the transmitter batteries may be weak, discharged or possibly installed incorrectly. Replace with new or freshly charged batteries. The power indicator light does not indicate the charge level of the battery pack installed in the model.

Parts Diagrams





LCD Functions and Operations

Key Operations



Menu keys: Press Left key (<) to main command, and Right key (>) for secondary command. DATA keys:

Press Left key (+) or Right key (-) to adjust, set up and auto save the current chosen function.

Display Interface

5.	8	v
000	Z	1

Switch on the transmitter, you will hear "beep" sound (beeps once), and the LCD display mode will read the default parameters pre-set at the factory and BATT status mode (main menu).

BATT: battery status, function reset settings

Battery level display. Battery voltage appears on LCD display. When the voltage is 4.4V, the value flashes and you can hear warning sound. This means the battery voltage is deficient. When battery voltage value shows 4.0V, the value blinks fast and warning sound keeps strong. This indicates battery voltage is too low and batteries cannot be used. Please turn off the transmitter and replace batteries. If rechargeable Ni-Mh or Ni-Cd batteries are used, please charge the batteries with proper charger.

Function reposition. In case the parameters are messed up or if you don't know how to set up, please turn off the power, press and hold MENU Left key (<). Then turn on the power and you will hear "beep" sound after two seconds. Release all keys and all parameters will go back to factory default values.

Frequency duplication setting. When two transmitters are used at the same time, a frequency might be duplicated. In this case, you may choose the auto frequency function. First turn off the power, then press and hold MENU Right key (<), and turn on the power. The display will show hopping data. Release the key and the hopping data will stop. The digit shown on the display is your frequency. Bind the transmitter with the receiver through binding keys.

MOD: Setting up mode and naming

15 group memory data for choice, it's easy to manage and use. At start status, press Left key (+) or Right key (-) of the DATA to choose the necessary module (Screen shows main menu)

For easy control, you may name each module. Press Left key (<) on MENU (6 times on Main Menu) until you see 000 01 on the screen and the first digit must flash, at this moment, you may change the data here. Press Left key (+) or Right key (-) to choose necessary data. Once first change is made, press Right key (>) on MENU to move the cursor to the next position, then press Left key (-) or Right key (+) to choose the needed data. Based on the above, you can change data for the 3rd data group. Once all is changed, press Left key (<) on the MENU function to get back to Main Menu and save the setup. (Screen shows 000 01).



MOD	Range	Default
MODULE	0 – 15	01
NAMING UNITS	Digits 0-9, letters A-Z	000

REV: Servo forward and reverse setup



Setting up Steering servo direction. Press MENU function Left key (<) or Right key (>) (Press once under MAIN MENU) until you see" ***REV-ST", then press DATA function Left key (+) or Right key (-) to choose ON/OFF. (Screen shows OFF REV-ST).



Setting up Throttle speed neutral position. Press MENU function Left key (<) (Press once under the MAIN MENU) and then press twice of MENU Right key (>) until you see ***REV-TH. Press DATA function Left key (+) or Right key (-) ON/OFF. (Screen shows OFF REV-TH).



Setting up the 3rd Channel: Press MENU function Left key (<) (Press once under MAIN MENU), then press twice on Menu function Right key (>) until you see ***REV-3C, press DATA function Left key (+) or Right key (-) to choose ON/OFF. (Screen shows OFF REV-3C).

REV	Initial value	Range
ST	OFF	ON/OFF
ТН	OFF	ON/OFF
3C	OFF	ON/OFF

TRM: Servo neutral trim setup



Setting up steering servo(ST) neutral position parameters. Press MENU function Left key (<) (Press twice under MAIN MENU) until you see **% TRM ST and neutral value. Press DATA function Left key (+) or Right key (-) to change the steering neutral position. On the screen there is steering neutral status L.F. U, R. B. D and percentage values indicating the neutral position at that setup. (Screen shows 00% TRM ST).



Setting up throttle speed (TH) neutral position parameters. Press MENU function Left key (<) (Press twice under MAIN MENU), and press MENU function Right key (<) until you see **% TRM TH and neutral value. At this point, press DATA function Left key (+) or Right key (-) for adjustment. On the screen you will see neutral position status indicator L. F. U, R. B. D and percentage values. (Screen shows 00% TRM TH)

TRM	Initial value	Range
ST	0%	100% <l. f.="" r.b.d="" u—100%=""></l.>
TH	0%	100% <l. f.="" r.b.d="" u—100%=""></l.>

D/R: Servo angle adjustment setup



Set up Steering servo (ST) angle. Press Menu function Left key (<) (Press 3 times on MAIN MENU) until you see **% D/R ST on the screen, then press DATA function Left key (+) or Right key (-) to choose servo angle parameter. (Screen shows 100% D/R ST).



Set up Throttle servo (TH) forward and reverse angle. Press MENU function Left key (<) (Press 3 times on MAIN MENU), then press MENU function Right key (>) once, the screen shows **% D/R TH, press DATA function Left key (+) or Right key (-) for throttle angle parameters. (Screen shows 100% D/R TH)

D/R	Initial value	Range
ST	100%	0% - 100%
TH	100%	0% - 100%

EPA: End point adjustment (servo single side angle setup)



Set up steering servo single side (left steering or right steering) travel angle. Press MENU function Left key (<) (Press 4 times under MAIN MENU) until the screen shows **% EPA ST. Turn the steering wheel clockwise, the screen shows the EPA value of right steering R.B.D.-->; Press DATA function Left key (+) or Right key (-) and change the data. When you turn the steering wheel counterclockwise, the screen displays the EPA value of left steering L. F. U on steering servo. Press DATA function Left key (+) or Right key (-) for desired value. (Screen shows 100% EPA-ST)

Note: for this function, the steering servo travel angle is adjusted to a wider or narrower range, hence the steering angle of the left or right tire is adjusted to desired angle.



EPR-51

Set up throttle speed (forward or reverse). Press MENU function Left key (<) (Press 4 times under MAIN MENU) and press once on MENU function Right key (>), the screen shows **% EPA TH. Pull back the throttle trigger and the screen displays L.F.U value of forward (F) speed. Press DATA function Left key (+) or Right key (-) to change the value. Push forward the throttle trigger and the screen shows reverse R.B.D value of reverse speed, press DATA function Left key (+) or Right key (-) to change the value. (Screen shows 100% EPA-ST)



Note: for this function, the throttle servo angle is adjusted (wider or narrower) on nitro- (gas-) powered vehicles, and for EP vehicles, speed of the electronic speed controller adjusted (faster or slower).

EPA	Initial value	Range
ST ← L.F.U	100%	0% - 120%
ST R.B.D→	100%	0% - 120%
TH←L.F.U	100%	0% - 120%
TH R.B.D→	100%	0% - 120%

ABS: Setting up brake system



Set up throttle ABS brake system. Press MENU function Left key (<) (Press 5 times under MAIN MENU), screen shows *** ABS- TH, press DATA function Left key (+) or Right key (-) to choose ON/OFF. At ON status, it prevents the tires from getting stuck in powerful griping motion during brake. (Screen shows *** ABS- TH)

For each of the above setup, when one setting is selected, please wait for 5 seconds until you see the main menu, then that setting is automatically saved as memory.

Receiver Functions

Please refer to Receiver Functions Section in PART I.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.



Shenzhen Bontek Electronic Technology Co., Ltd.

CE Attestation of Conformity

Certification number:BCT11GC-1068E Report number:BCT11GR-1068E-1,BCT11GR-1068E-2 Shenzhen Bontek Electronic Technology Co., Ltd. hereby declares that testing has been completed and reports have been generated for:

Applicant:

DHK TECHNOLOGY CO. LTD.

E2 Bldg, Wanfeng Western Ind Zone, Heyi, Shajing, Shenzhen, China 518104

Manufacturer: DHK TECHNOLOGY CO. LTD.

E2 Bldg, Wanfeng Western Ind Zone, Heyi, Shajing, Shenzhen, China 518104

Trade Mark: DHK HOBBY

Product: 2.4GHz Transmitter & Receiver Model: D302T. D302HT

And, in accordance to the following applicable directives:

1999/5/EC R&TTE Directive (as amended)

That this product has been assessed against the following applicable Standards;

 R&TTE
 ETSI EN 300 440-1 V1.6.1

 ETSI EN 300 440-2 V1.4.1
 ETSI EN 300 440-2 V1.4.1

 ETSI EN 301 489-1 V1.8.1
 ETSI EN 301 489-3 V1.4.1

Therefore, SHENZHEN BONTEK ELECTRONIC TECHNOLOGY CO., LTD. hereby acknowledges that the Manufacturer may issue a DECLARATION of CONFORMITY and apply the CE mark in accordance to European Union Rules.

Attestation by:

Kendy Wang Date of Issued: Sep. 5, 2011 1/F, Block East H-3, OCT Eastern Ind. Zone, Qiaocheng East Road, Nanshan, Shenzhen, China Tel:+86-755-86337020 Fax:86-755-86337028 http://www.bontek.com.cn

TCB

GRANT OF EQUIPMENT AUTHORIZATION



Certification Issued Under the Authority of the **Federal Communications Commission**

By:

PHOENIX TESTLAB GmbH Koenigswinkel 10 D-32825 Blomberg, Germany

Date of Grant: 11/20/2012

Application Dated: 11/20/2012

DHK TECHNOLOGY CO., LTD. E2 BLDG, WANFENG WESTERN IND ZONE, HEYI, SHAJING SHENZHEN, 518104 China

Attention: Jack Jiang , Manger

NOT TRANSFERABLE

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