INSTRUCTION MANUAL

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OFF-ROAD Performance

BB

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1/8th SCALE ELECTRIC





CAUTIONS

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To prevent serious personal injury and/or property damage, operate all remotely controlled models in a responsible manner as outlined herein.

CHOOSE THE RIGHT PLACE TO OPERATE YOUR R/C MODEL.

- Do not run on public streets or highways. This could cause serious accidents, personal injuries, and/or damage.
- Never run R/C models near people or animals.
- To avoid injury, do not run in confined spaces.
- Do not run where loud noises can disturb others, such as hospitals and residential areas.
- Never run indoors. There is high risk of fire and/or damage.

INSPECT YOUR MODEL BEFORE OPERATION.

- Make sure that screws and nut are properly tightened. It is also a good idea to use removable thread lock wherever metal screws go into metal, especially for engine mounts and the engine pilot shaft.
- Always use fresh batteries for your transmitter and for your receiver to avoid losing control of the model.
- Always test the brakes and throttle before starting your engine to avoid losing control of the model.
- Make sure no one else is using the same radio frequency as you are using.

AFTER OPERATION OF YOUR R/C MODEL.

- Turn off receiver first, then turn off transmitter, this will prevent runaways.
- Be careful when handling batteries, they will be hot after running.
- Replace any batteries that have been dented or have frayed wires, short circuits can cause fire.
- Be sure to keep your R/C model clean of excess dirt and grease, this will increase the life.

Equipment needed

Battery Maximum Size : 155mm×52mm×32mm



6 or 7-cell NiMH battery/2s-3s LiPo battery

AA battery ×4

Charger

Supplied Tools and Equipment







Chassis top view







Radio Maintenance







Servo Function Maintenance(CH3-CH6)

This product's standard version is RTR. It has been adjusted and ready to run. Ifyou accidentally reset the transmitter, change another new THT6 or servos, please read the following guide carefully!

Before setting, make sure you have already setup the CH1(Steering) and CH2(Throttle), and no other servos connected to the CH3-CH6. Make sure the car is power on, throttle servo and steering servo is active, overhead the 4 wheels to make the wheels off the ground.

2 Speed Shifting Servo Setting

- 1. Press the Navikey to enter the function menu, then rotate the Navikey to select EPA. Press the Navikey again to enter the function. The channel name and number will begin to flash.
- 2. Rotate the Navikey to select the AUX Channel 4 and press the Navikey to confirm the selection. 3. Move the CH4 channel control, the system will display L.F.U (Left, Front, Up) or R.B.D (Right, Back, Down) depending on the selection. Press
- the Navikey again to confirm.
- 4. Rotate the Navikey to change the both side endpoint position to 40% and press the Navikey to confirm.

5. Plug the 2-speed servo cable into the receiver's Channel 4. Please notice the place of anode and cathode, then adjusting the "EPA". 6. Increase the L.F.U (Left, Front, Up) EPA gradually of the CH4, pay attention to the state of the 2-speed servo increase to be shown as "Chart.1", the red mount is as close as possible to the gearbox and the servo has no "Zizizi" sound, else decrease the value. Then pull the throttle trigger,

if the red mount's position has no change. Move the CH4 channel control of TH-GT5 to shift the servo direction, the position of the servo arm is shown as "Chart.2", increase the R.B.D (Right, Back, Down) EPA gradually of the CH4 option then pull throttle trigger a little. Repeat the step till the servo has no "Zizizi" sound, else decrease the value. Finally check the 2-speed shifting function.









Chart.1 low speed servo state

Chart.2 high speed servo state

Chart 3 2WD servo state

Chart 4 4WD servo state

2WD/4WD Shifting Servo Setting

- 1. Press the Navikey to enter the function menu, then rotate the Navikey to select EPA. Press the Navikey again to enter the function. The channel name and number will begin to flash.
- 2. Rotate the Navikey to select the AUX Channel 3 and press the Navikey to confirm the selection.
- 3. Press the CH3 button, the system will display L.F.U (left, front, up) or R.B.D (right, back, down) depending on the selection. Press the Navikey again to confirm.
- 4. Rotate the Navikey to change the both side endpoint position to 20% and press the Navikey to confirm.

5. Plug the corresponding servo cable into the receiver's Channel 3. Please notice the place of anode and cathode, then adjusting the "EPA" 6. Increase the L.F.U (Left, Front, Up) EPA gradually of the CH3, pay attention to the state of the shift servo, increase to be shown as "Chart.3", the red mount is as far away from the gearbox as possible and the servo has no "Zizizi" sound, else decrease the value. Then pull the throttle

trigger, if the red mount's position has no change and the front wheels don't turn, press the CH3 button to shift the servo direction, the position of the servo arm is shown as "Chart.4", increase the R.B.D (Right, Back, Down) EPA gradually of the CH3, then pull throttle trigger a little. Repeat the step till the servo has no "Zizizi" sound. Finally check the 2WD/4WD shifting function.

Front and Rear Diff Lock Setting

- Plug the corresponding servo cables into the receiver's Channel 5 and Channel 6. Please notice the place of anode and cathode, then adjusting the "EPA".
 Pull back the toggle switch, the diff locks, the state is shown as "Chart.5", check if the wheels turn by hand. If the wheels turn, maybe the cable is too tight, loose the set screw to adjusting the cable till the diff locks, then tighten the set screw.
- 3. Push the toggle switch, the diff unlocks, the state is shown as "Chart.6", check if the wheels turn by hand. If the wheels not turn, check if the cable is too tight, then check if both ends of the cable are plugged into the corresponding groove.





Chart.5 Diff lock servo state

Chart.6 Diff unlock servo state



NODEL NAME BEV EPA

SUB-TR B/R EKP ABS

3

F,SAFE CRAWL SVC

20%

40%







Portal Axle Steering System Maintenance

























Body Assembly







Parts List



THJ007	Pipion goor 14T(1pg)
	Pinion gear 14T(1pc)
THJ026	Slipper plate(1pc)
THJ038	King pin bushing(1pc)
THJ039	Drive shaft(2pcs)
THJ040	Hex hub 12mm(2pcs)
THJ058	Ball 7mm(5pcs)
THJ074	Slipperspring(1pc)
THJ075	Slipperpad(1pc)
THJ078	Brushed ESC 60A(1pc)
THJ080	Velcro strap 20×200mm(1pc)
THJ083	Bearing 5×10×4(1pc)
THJ084	Bearing 5×11×4(3pcs)
THJ086	Bearing 10×15×4(1pc)
THJ095	Servo 20kg(1pc)
THJ202	M2×10 Button head screw(black)(10pcs)
THJ203	M2.5×6 Button head screw(black)(10pcs)
THJ204	M2.5×10 Button head screw(black)(10pcs)
THJ207	M3×8 Button head screw(black)(10pcs)
THJ209	M3×10 Button head screw(black)(10pcs)
THJ212	M3×14 Button head screw(black)(10pcs)
THJ213	M3×16 Button head screw(black)(10pcs)
THJ218	M2×6 Cap head screw(black)(10pcs)
THJ237	M3×3 Set screw(black)(10pcs)
THJ239	
	M3 Nylon nut(black)(10pcs)
THJ240	MNF30(10pcs)
THJ241	MNF40(10pcs)
THJ242	Washer 3.2×8×1mm(silver)(10pcs)
THJ243	E-clip 2.5mm(silver)(10pcs)
THJ244	M4×2.5×12mm screw shaft(10pcs)
THJ246	Differential Pads(10pcs)
THJ247	C Hub carrier set(1pc)
THJ249	Rear axle lock-out (1pc)
THJ250	Linkage seat(1pc)
THJ251	Frame brace plate(1pc)
THJ252	2 speed gear box set(1pc)
THJ253	
	60T Spur gear slipper set(1pc)
THJ255	2 speed gear box brace(1pc)
THJ256	Transfer box set(1pc)
THJ259	Linkage ball set(2pcs)
THJ260	Servo arm set(1pc)
THJ261	Servo arm(1pc)
THJ262	Front bumper set(1pc)
THJ263	Rear bumper set(1pc)
THJ264	Side plates set(1pc)
THJ266	Shock hoops set(1pc)
THJ267	Body mount set(1pc)
THJ268	ESC dust cover(1pc)
THJ269	Battery mount plate set
THJ270	
	Body decoration set
THJ274	Solid axle set front(1pc)
THJ275	Solid axle set rear(1pc)
THJ276	Bearing seat(2pcs)
THJ277	Differential lock set(2pcs)
THJ278	12T Bevel gear set(2pcs)
THJ279	36T Bevel gear(2pcs)
THJ280	Diff gear set(2pcs)
THJ282	Straight axle Shaft(2pcs)
THJ284	Gear-Box First Shaft(1pc)
THJ285	Motor mount plate(1pc)
THJ286	Gear-Box Second Shaft(1pc)
THJ288	18T Spur gear(1pc)
THJ290	Transfer case rear output shaft(1pc)
THJ291	Shift link set(1pc)
THJ292	Transfer box clutch link set(1pc)
THJ293	Connecting seat(1pc)
THJ295	Ball 5.5mm(1pc)
THJ296	Ball 5.8mm(5pcs)
THJ297	Down threaded stainless steel link(2pcs)
THJ298	Up threaded stainless steel link(2pcs)
THJ299	Front threaded stainless steel link(1pc)
THJ300	Steering threaded Stainless steel link(1pc)
THJ301	Servo threaded Stainless steel link(1pc)
THJ302	Gearbox turnbuckle set(1pc)
THJ303	Transfer case turnbuckle set(1pc)
THJ304	Servo mount plate(1pc)
THJ305	Front cable set(1pc)
THJ306	Rear cable set(1pc)
THJ307	Chassis rail set(1pc)
THJ308	Magnet set(1pc)
THJ309	Bearing 15×21×4mm(1pc)
THJ310	E-clip 2mm(1pc)

THJ311	Bearing 5×8×2.5mm(1pc)
THJ312	Spring D2.6×12.7mm(1pc)
THJ313	Spring(1pc)
THJ314	Pin 2.0×11mm(10pcs)
THJ315	Pin 2.0×21mm(10pcs)
THJ316	Pin 2.5×8mm(10pcs)
THJ317	Pin 2.5×43mm(5pcs)
THJ318	Pin 3×23mm(10pcs)
THJ319	Antenna pipe set(1pc)
THJ320	First gear set(1pc)
THJ321	Self-lock device of diff lock(1pc)
THJ322	M2.5×8 Button head screw (black)(10pcs)
THJ323	M3×4 Button head screw (black)(10pcs)
THJ324	M3×6 Button head screw (black)(10pcs)
THJ325	M3×12 Button head screw(black)(10pcs)
THJ326	M3×18 Button head screw(black)(10pcs)
THJ327	M3×20 Button head screw(black)(10pcs)
THJ328	M3×22 Button head screw(black)(10pcs)
THJ329	M3×28 Button head screw(black)(10pcs)
THJ333	M2.5×8 Cap head screw(black)(10pcs)
THJ334	M3×8 Cap head screw(black)(10pcs)
THJ335	M3×12 Cap head screw(black)(10pcs)
THJ336	M3×14 Cap head screw(black)(10pcs)
THJ337	M3×16 Cap head screw(black)(10pcs)
THJ338	M3×20 Cap head screw(black)(10pcs)
THJ339	M3×22 Cap head screw(black)(10pcs)
THJ340	M3×35 Cap head screw(black)(10pcs)
THJ341	M2×12 Flat head screw(black)(10pcs)
THJ342	M2.5×6 Flat head screw(black)(10pcs)
THJ343	M3×6 Flat head screw(black)(10pcs)
THJ344	
	M3×8 Flat head screw(black)(10pcs)
THJ345	M3×10 Flat head screw(black)(10pcs)
THJ346	M3×12 Flat head screw(black)(10pcs)
THJ347	M3×14 Flat head screw(black)(10pcs)
THJ348	M4×25 Flat head screw(black)(10pcs)
THJ349	M3×5 Set Screw(black)(10pcs)
THJ350	M2.5 Nylon Nut(black)(10pcs)
THJ352	Washer 3×7×0.5mm(10pcs)
THJ353	Washer 5×8×0.5mm(10pcs)
THJ354	Washer 5×9×0.8mm(10pcs)
THJ356	Washer 15×17×0.2mm(10pcs)
THJ358	M2.2×8 Tp.Binder Head Screw(black)(10pcs)
THJ359	TH2503 servo(4pcs)
THJ360	
	550 Motor 28T(1pc)
THJ361	Dust proof set(1pc)
THJ365	Double side tape kit(1pc)
THJ367	Gearshift pin(1pc)
THJ369	Clear body set(1pc)
THJ391	M2.5×4 Button head screw(black)(10pcs)
THJ396	Bearing 12×18×4(4pcs)
THJ397	Bearing 5×9×3(4pcs)
THJ398	E-clip 7mm(10pcs)
THJ399	M2.5×10 Cap head screw(black)(10pcs)
THJ400	M2.5×12 Cap head screw(black)(10pcs)
THJ401	M3×10 Cap head screw(black)(10pcs)
THJ402	M1.6×4 Cap head screw(silver)(10pcs)
THJ403	M1.6×5 Cap head screw(black)(10pcs)
THJ404	M1.6×16 Cap head screw(black)(10pcs)
THJ405	M2×4 Cap head screw(silver)(10pcs)
THJ406	Antenna set(1pc)
THJ407	Up threaded stainless steel link for FOUNDER II(2pcs)
THO003	Transfer case steel gear(20T)
THO004	Transfer case steel gear(25T)
THO006	Aluminum differential housing(1pc)
THO012	2WD/4WD Shifting fork and synchronizer(1pc)
THO013	Synchronizer gear (32T) for 2-Speed 2nd gear(1pc)
THO014	Synchronizer gear(25T) for 2WD/4WD Shifting(1pc)
THO015	Transfer case short drive shaft set(1pc)
THO025	Portal axle system(1pc)
THO026	90mm shock(4pcs)
THO027	Blade side frame(1pc)
THO028	Armor wheel lintel(1pc)
THO029	Angry face(1pc)
THO031	Wiper(1pc)
THO031	Lamp cover(1pc)
THO032 THO033	
	Standby tank rack(1pc)
THO034	Mudguard(1pc)
THO102	Window sheet(1pc)
THE001	TH-GT5 Transmitter(6channels)(1pc)



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