



GSMOON CLASSIC & GSMOON SPORT SERVICE AND WARRANTY BOOKLET

VEHICLE SERVICE RECORD AND WARRANTY CONDITIONS

PERSONAL DETAILS		
Mr. Mrs. Miss	ID no	
Initials Surna	me/ Company	
Postal address		
		Code
Email address		
Home tel	Cell number	
DETAILS OF VEHICLE		
Make	Model	
Registration No	First Registration	
Engine no	Present Km	
Date purchased	VIN No	
Warranty expiry date		
SELLING DEALER		
Name	Telephone	
Branch		
Signed Date		

FREQUENTLY ASKED QUESTIONS

1 My vehicle broke down, what's the next step?

The vehicle needs to be taken to the nearest:

- 1.1 Franchised Dealer (a dealership accredited by the original manufacturer).
- 1.2 RMI (Retail Motor Industry) registered repairing dealer.
- 1.3 VAT registered repairing dealer of your choice, unless otherwise specified in the policy booklet.

2 I had my vehicle serviced, must I send in the invoice?

Yes, you have to fax the invoice for the service to 0861 393 299 with the VIN no written or printed on the invoice so we can keep record of your services. It is your responsibility as the owner of the vehicle to service the vehicle at the correct time and kilometre intervals.

3 What am I covered for?

In this booklet, please read page 25. You will see an example of some of the components not covered. If a component is not listed, it is not covered. Not everything that goes wrong mechanically or electrically on a vehicle is covered.

4 What are the service requirements?

The policy booklet stipulates the service requirements on page 11 under the heading "Maintenance chart". If you choose not to service the vehicle according to the policy booklet stipulations, you will have no warranty cover.

SERVICE RECORD

1st Service- Pre-delivery Date Invoice No Recorded KM Date sent to claims office	- -
2 nd Service- 1000km Date Invoice No Recorded KM Date sent to claims office	- -
3 rd Service- 2500km Date Invoice No Recorded KM Date sent to claims office	- -
4 th Service- 5000km Date Invoice No Recorded KM Date sent to claims office	- -
5 th Service- 7500km Date Invoice No Recorded KM Date sent to claims office	- -
6 th Service- 10000km Date Invoice No Recorded KM Date sent to claims office	_ -

7 th Service- 12500km Date Invoice No Recorded KM Date sent to claims office 8 th Service- 15000km	
Date Invoice No Recorded KM Date sent to claims office	
9 th Service- 17500km Date Invoice No Recorded KM Date sent to claims office	
10 th Service- 20000km Date Invoice No Recorded KM Date sent to claims office	
11 th Service- 22500km Date Invoice No Recorded KM Date sent to claims office	
12 th Service- 25000km Date Invoice No Recorded KM Date sent to claims office	

13 th Service- 27500km Date Invoice No Recorded KM Date sent to claims office 14 th Service- 30000km	
Date	
15 th Service- 32500km Date Invoice No Recorded KM Date sent to claims office	_
16 th Service- 35000km Date Invoice No Recorded KM Date sent to claims office	
17 th Service- 37500km Date Invoice No Recorded KM Date sent to claims office	
18 th Service- 40000km Date Invoice No Recorded KM Date sent to claims office	

19 th Service- 42500km	Dealer Stamp	
Date	·	
Invoice No		
Recorded KM		
Date sent to		
claims office		
20 th Service- 45000km	Dealer Stamp	
Date		
Invoice No		
Recorded KM		
Date sent to		
claims office		
21 st Service- 47500km	Doolor Stomp	
Date	Dealer Stamp	
Invoice No		
Recorded KM		
Date sent to		
claims office		
22 nd Service- 50000km	Dealer Stamp	
Date		
Invoice No		
Recorded KM		
Date sent to		
claims office		
23 rd Service- 52500km	Dealer Stamp	
Date	2 03.10.1 0.13.11.19	
Invoice No		
Recorded KM		
Date sent to		
claims office		
24 th Service- 55000km	Doolor Stomp	
	Dealer Stamp	
Date Invoice No		
Recorded KM		
Date sent to		
claims office		

25 th Service- 57500km	Dealer Stamp
Date	
Invoice No	
Recorded KM	
Date sent to	
claims office	
26 th Service- 60000km	Dealer Stamp
Date	
Invoice No	
Recorded KM	
Date sent to	
claims office	
27 th Service- 62500km	Dealer Stamp
Date	
Invoice No	
Recorded KM	
Date sent to	
claims office	
28 th Service- 65000km	Dealer Stamp
	Dealer Stamp
Date	Dealer Stamp
Date Invoice No	Dealer Stamp
Date	Dealer Stamp
Date Invoice No Recorded KM	Dealer Stamp
Date Invoice No Recorded KM Date sent to	Dealer Stamp
Date Invoice No Recorded KM Date sent to	Dealer Stamp Dealer Stamp
Date Invoice No Recorded KM Date sent to claims office 29 th Service- 67500km Date	
Date	
Date	
Date Invoice No Recorded KM Date sent to claims office 29 th Service- 67500km Date	
Date	
Date	
Date	
Date	Dealer Stamp

MAINTENANCE CHART AND SCHEDULES

The maintenance is very important; if you are not familiar with safe service practices and adjustment procedures, see your authorised Xingyue XYJK800 dealer.

LUBRICATION AND MAINTENANCE CHART I: Inspect, verify, clean, adjust, lubricate, replace if necessary C: Clean	INITIAL INSPECTION	Every 5000 km (Every 2500km in case of extensive use)	Every 12 Months (Every 6 months in case of extensive use)	TO BE PERFORMED BY
L: Lubricate R: Replace	1000 km	Every 5000 km (Every 2500km of extensive us	very 12 Every 6 f extens	O BE PE
ENGINE/ TRANSMISSION	= 4	ш	ш	-
Engine/ transmission oil & filter	R	R	R	DEALER
Engine/ transmission oil strainer cleaning		С	С	DEALER
Valve adjustment	1	I	I	DEALER
Engine mount fasteners	1	1	I	DEALER
Exhaust system	1	1	1	DEALER
ECUI		1	С	DEALER
Condition of seats	1	1	I	DEALER
Coolant level	1	1	(2)	DEALER
Radiator cap/cooling system pressure test	I	I	I	DEALER
Radiator condition/ cleanliness (radiator fins) (3)	I	I	I	DEALER
Drive belt		1	I	DEALER
Front and rear differential	1	1	I	DEALER
FUEL SYSTEM	1	•	1	
Air filter (4)	С	R	R	DEALER
Fuel lines and connections	1	1	I	DEALER
ELECTRICAL SYSTEMS			•	
Spark plug	1	R	R	DEALER
Battery connections	1	I	I	DEALER
Wiring harnesses, cables and lines	1	1	I	DEALER
Condition of ignition switch, start button and engine stop switch (4)	I	I	I	DEALER
Condition of lighting systems (HI/LO intensity, brake light, headlamp aiming, etc.) (4)	I	I	I	DEALER
2WD/4WD Switch	1	1	I	

LUBRICATION AND	_			
MAINTENANCE CHART	O	-	.⊑ <u>.</u> .	NEC
I: Inspect, verify, clean, adjust,	5	n ir ive	ths :hs sive)RN
lubricate, replace if necessary	SPE	okr Okr ens	ont	BY
C: Clean	Ž -	30C 350 ext	2 m 5 m ext	PEF B
L: Lubricate	AL kn	y 5(ry 2	v 1. v 6 of	BE
R: Replace	INITIAL INSPECTION 1000 km	Every 5000 km (Every 2500km in case of extensive use)	Every 12 months (Every 6 months in case of extensive use)	TO BE PERFORMED BY
DRIVE TRAIN				
Front drive shaft	1	L	L	DEALER
Rear drive shaft	1	L	L	DEALER
Front output shaft	1	L	L	DEALER
Rear output shaft	1	L	L	DEALER
Wheel bearings condition		L	L	DEALER
STEERING/ CONTROL SYSTEMS				
Steering wheel fasteners	1	1	I	DEALER
Throttle/ housing/ cable (4)	1	1	Ţ	DEALER
Choke condition (4)	1	1	1	DEALER
Steering system (3)	1	1	1	DEALER
Tie rod ends	1	1	1	DEALER
Wheel nuts/ studs	1	1	1	DEALER
Wheel/ pressure of tires	1			DEALER
Front wheels alignment	1		1	DEALER
SUSPENSION				
Trailing arms (4)	1	1	1	DEALER
Shock absorbers (4)	1	1	1	DEALER
A-arms	1	1	1	DEALER
BRAKE				
Brake fluid front/rear (4)	1	L	L	DEALER
Brake pads	1	1	1	DEALER
Brake system (discs, hoses etc.)	1	1	1	DEALER
BODY/ FRAME				
Engine compartment	I + C	С	С	DEALER
Frame	1	С	С	DEALER
Chassis fasteners	1	1	1	DEALER
Vehicle cleaning and protection	С	С	С	DEALER

- (1) To be performed by an authorized GSMoon dealer. The initial maintenance is very important and must not be neglected.
- (2) Every 100 hours, check coolant strength and pressure.
- (3) More often under severe use such dusty area, sand, snow, wet or muddy conditions.
- (4) Pre-ride inspection item.
- (5) To be performed by an authorised GSMoon dealer.
- ⚠ If the vehicle is used in regular dusty conditions, the airfilter should be inspected and cleaned every 200km or before use.

MAINTENANCE

While reading this Operator's Guide, remember that:

Indicates a potential hazard that, if not avoided, could result in serious injury or death

△ WARNING △	∆ WARNING ∆
Unless otherwise specified, engine	Should removal of a locking device
should not be running for all	(e.g lock tabs, self-locking fasteners,
maintenance procedures.	etc.) be required when undergoing
	disassembly/ assembly, always
	replace with a new one.

The following covers the maintenance items that can be performed by the customer if desired. Other items found in maintenance chart must be performed by an authorized GSMoon dealer.

NOTE: Among other things, this section gives the procedures to replace the liquids. Refer to LIQUIDS for procedures to check levels and refill.

ENGINE/ TRANSMISSION/FRONT AND REAR DIFFERENTIAL

OIL CHANGE AND OIL FILTER REPLACEMENT

Oil and filter are to be replaced at the same time. Oil change should be done with a warm engine.

△WARNING **△**

The engine oil can be very hot. To prevent burning yourself, do not remove the engine drain plug or the filter cover if the engine is hot. Wait until engine oil is warm.

Ensure vehicle is on a level surface.

Remove dipstick.

Clean the oil drain plug area.

Place a drain pan under the oil drain plug area.

Unscrew oil drain plug.

Allow enough time for oil to flow out of oil filter.



Oil drain plug

Unscrew the original oil filter cover, replace with a new one.

NOTE: Check the cover O-ring and change if necessary.

Wipe out any oil spillage on the engine.

Change gasket on oil drain plug. Clean gasket area on engine and oil drain plug, then reinstall plug. Refill engine at the proper level with the recommended oil.

Refer to SPECIFICATIONS for capacity.

Start engine and let idle for a few minutes. Ensure oil filter area and oil drain plug areas are not leaking. Stop engine. Wait a while to allow oil to flow down to the crankcase then check oil level. Refill as necessary.

Dispose of oil as per your local environmental regulations.

OIL STRAINER REPLACEMENT

The oil strainer must be cleaned every 200 hours or every 2 years or every 6000km. Contact an authorised GSMoon dealer.

COOLANT REPLACEMENT

△WARNING **△**

To prevent burning yourself, do not remove the radiator cap or loosen the coolant drain plug if the engine is hot.

Fill the coolant, open the access panel and remove reservoir cap.



Reservoir cap

Remove the right engine cover. Unscrew the coolant drain plug and drain the coolant into a suitable container.

Replace coolant; disconnect the engine temperature sensor connectors, then unscrew the bleeding screw on the top of the thermostat housing.

Drain the system completely and reinstall the coolant drain plug. Fill the radiator until the coolant comes out by the thermostat housing hole.

Install the bleeding screw, and then remove the hose pincher. Complete the radiator filling.

Check the level in the coolant reservoir and refill it necessary.

Run engine at idle with the radiator cap off. Slowly add coolant if necessary. At this point, wait until engine reaches normal operating temperature.

Depress the throttle lever two or three times; then add coolant if required.

Install radiator cap. Inspect all connections for leaks and check coolant level in the reservoir.

VALVE ADJUSTMENT

See an authorised GSMoon dealer for valves adjustment.

Insufficient clearance will cause loss of power and possibly damage the valves. Excessive clearance will cause noise.

The muffler must be periodically purged of accumulated carbon.

∆WARNING **∆**

Never run engine in an enclosed area. Never perform this operation immediately after the engine has been run because exhaust system is very hot.

Make sure that there are no combustible materials in the area. Wear eye protection and gloves.

Never stand behind the vehicle while purging exhaust system. Respect all applicable laws and regulations.

Select a well-ventilated area, while removing the clean-out plug of the muffler, make sure that the muffler is cool. Place the vehicle in the PARK position.



Block the end of the muffler with a shop rag and start engine. Momentarily increase RPM several times to purge accumulated carbon out of the muffler. Stop engine and allow muffler to cool.

RADIATOR

Periodically check the radiator area for cleanliness.



Radiator

Inspect radiator fins. They must be clean, free of mud, dirt, leaves and any other deposit that would prevent the radiator to cool properly.

Remove as much deposits as you can with your hands. If water is available, try rinsing the radiator fins. If available, use a garden hose to rinse the radiator fins.

∆WARNING **∆**

Never clean the radiator when it is hot. Let the radiator cool down before cleaning.

CAUTION: Be careful not to damage the radiator fins when cleaning. Do not use any object or tool that could damage the fins. The fins are purposely thin parts to allow for efficient cooling. WHEN HOSING, USE LOW PRESSURE ONLY, NEVER USE A HIGH PRESSURE WASHER.

See an authorised GSMoon dealer to check the performance of the cooling system.

DOOR SYSTEM



Outside door handle



Limiting stopper

Door lock Side decoration board

Both doors can be opened by pulling gently on the door handles. Leave the door handle and push the door to close. If the door handle is broken, you can loosen the screws on the trim panels, then open the trim panels to repair the damage.

CAUTION: Do not sit or push on the door when the door is open, the door can be damaged or destroyed.

AIR INTAKE SYSTEM

Air Filter Cleaning/ Draining

Periodically inspect air filter box drain tube for water or deposits



⚠ If vehicle is used in dusty area, inspect more frequently than specified in MAINTENANCE CHART. If water/ deposits are found, squeeze and remove the clamp. Pull drain tube out.

CAUTION: Do not start engine when the water is found in the drain tube.

When water/ deposits are found. The air filter must be inspected/ dried/ replaced, depending on its condition. Remove air filter as explained below.

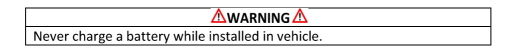
Air filter Removal

CAUTION: Never remove or modify any component in the air filter box, otherwise engine performance degradation or damage cab occur. The engine carburetion is calibrated to operate specifically with these components. Remove seat, release clamps and remove air filter box cover. Pour cleaning solution into a bucket and put the filter in to soak. While filter soaks, clean inside the air box. Rinse the filter with warm water until all cleaning solution disappears. Then, let the filter dry completely. When the filter is dried, re-oil with air filter oil.

Air filter installation

Properly reinstall removed parts in the reverse order of their removal.

ELECTRICAL Battery



Clean battery post with a wire brush. Apply dielectric grease on post to protect against oxidation.

Fuses

If a fuse is damaged, replace it by one of the same rating.

CAUTION: Do not use a higher rated fuse as this can cause severe damage.

To remove fuse from holder, remove the fuse holder cover, then pull fuse out. Check if filament is melted.

Bulb replacement

Always check light operation after replacement.

CAUTION: Never touch glass portion of a halogen bulb with bare fingers, it shortens its operating life. If glass is touched, clean it with isopropyl alcohol which will not leave a film on the bulb.

DRIVE TRAIN

Drive Shaft boot/ protector Inspection

Visually inspect drive shaft protectors and boots conditions. Check protectors for damage or rubbing against shafts. Check boots for cracks, tears, leaking, grease etc. Repair or replace damaged parts as necessary.

Wheel bearing condition

Push and pull the wheels from the upper edge to feel the play. See an authorized GSMoon dealer if there is any play.



Wheel

Occasionally, wheel nuts should be removed to apply anti-seize lubricant on studs to ease future removal. This is particularly important when the vehicle is used in a salt-water environment or in mud. Remove one at a time, lubricate and then retighten.

Tire pressure

∆WARNING **∆**

Tire pressure greatly affects vehicle handling and stability. Under pressure may cause tire to deflate and rotate on wheel. Overpressure may burst the tire. Always follow recommended pressure. Since tores are low-pressure types, a manual pump should be used.

Check pressure when tires are "cold" before using the vehicle. Tire pressure changes with temperature and altitude. Recheck pressure if one of these conditions has changed.

For your convenience, we suggest you put a pressure gauge in your toolbox.

TIRE PRESSURE				
TYPE	STREET TIRE OFF ROAD TIRE			
RECOMMENDED	FRONT REAR		FRONT	REAR
	200kPa	225kPa	45kPa	50kPa
MINIMUM	180kPa	200kPa	40kPa	45kPa

Although the tires are specifically designed for off-road use, a flat my still occur. Therefore, it is recommended to carry a tire pump and a repair kit.

⚠ Please limit speed to 80km/h on public roads if vehicle is fitted with off road tyres.

Tire/ Wheel Condition

Check for damage and wear. Replace if necessary.

Do not rotate tires. Front and rear tires are the same size. The tires are directional and their rotation must be kept in a specific direction for proper operation.

Wheel removal

Loosen nuts, then lift vehicle. Place a support under vehicle. Remove nuts then remove wheel. At installation, it is recommended to apply anti-seize lubricant on threads. Gently tighten nuts in a criss-cross sequence then apply a final torque of 70 N.m.

CAUTION: Always use the recommended wheel nuts. Using a different nut could cause damages to the rim.

The throttle cable, clutch cable and transmission cable must be lubricated with cable lubricant or an equivalent.

△WARNING **△**

Using another lubricant could cause faulty throttle lever/ cable. Always wear eye protection and gloves when you lubricate a throttle cable, clutch cable and transmission cable.

NOTE: Place a rag around the throttle cable, clutch cable and transmission cable adjuster to prevent the lubricant from splashing.

Reinstall and adjust the throttle cable, clutch cable and transmission cable. With the parking lever in PARK position, start the engine. Check if the throttle cable is adjusted correctly by pressing the throttle pedal. If the engine RPM increases, readjust the throttle pedal free play.

SUSPENSION:





Front suspension

Back suspension

Lubrication

Lubricate front A-arms. Use synthetic grease. These are two grease fittings on each A-arm.

Inspection

Front suspension:

Inspect the struts for oil leaks or other damages. Check tightness of fasteners. See an authorized GSMoon dealer as necessary.

Rear suspension:

Inspect shock absorber for oil leaks and fasteners for tightness. See an authorized GSmoon dealer as necessary.

Check A-arms for cracks, bending or other damages. See an authorised GSMoon dealer as necessary.

Adjustment

Shocks:

△WARNING **△**

Left and right adjustment cams must always be set to the same position. Never adjust one adjusting cam only. Uneven adjustment can cause poor handling and loss of stability, which could lead to an accident.



Preload adjustment

Adjust preload by turning adjusting cam accordingly, with the adjusting wrench in vehicle tool box. Turn the adjusting cams clockwise for a firmer ride and rough road conditions or then carrying cargo or pulling a trailer. Turn the adjusting cams counter clockwise for a light load and smooth road conditions.

BRAKES

Front and rear brakes

The front and rear brakes are hydraulic disc types. These brakes are self-adjusting and require no adjustment. The brake pedal as well as the brake lever requires no adjustment.

Check the following to keep the brakes in a good operating condition:

- -Brake system for fluid leaks
- -Brake for spongy feel
- -Brake discs for excessive wear and surface condition
- -Brake pads for wear, damage or looseness.

SERVICE LIMIT		
Brake pads thickness	1mm	
Front discs thickness	10mm	
Rear discs thickness	10mm	
Maximum discs wear	0.5mm	

Brake fluid replacement

△ WARNING △
The brake fluid replacement or any brake system repairs should be
performed by an authorised GSMoon dealer.

Body/ Frame/ Engine area

Check engine area for any damage and leaks. Ensure all hose clamps are properly secured and no hose is cracked, kinked or otherwise damaged.

Inspect muffler, battery and fastening devices.

Check electrical connections for corrosion and tightness, replace or have damaged parts repaired.

Hitch condition

Check tightness of fasteners and tightness/ condition of hitch. Properly retighten as necessary and replace the hook if worn.

Chassis fastening piece

Check fastener condition and tightness on the vehicle. Retighten as required

Seat fasteners

Remove seat and check latch mechanism and pin for wear, see an authorised GSMoon dealer for the parts replacement if damaged.

VEHICLE CLEANING AND PROTECTION

Never use a high pressure washer to clean the vehicle, ONLY USE LOW PRESSURE. A high pressure washer may cause electrical or mechanical damages. Painted parts which are damaged should be properly repainted to prevent rust. When required, wash the body with hot water and soap (only use a mild detergent.) Apply non-abbrasive wax. CAUTION: Never clean plastic parts with strong detergent, degreasing agent, paint thinner, acetone, etc.



NEW VEHICLE MANUFACTURER WARRANTY CONDITIONS for GSMOON range.

1. General

This vehicle is manufactured by Shanghai Xingyue. These warranty conditions are applicable to New GSMoon Buggy Range Models imported and sold by EXECUTIVE TOYS COMMERCIAL (Pty) LTD (hereinafter referred to as "VEHICLE").

Executive Toys Commercial (PTY) Ltd (hereinafter referred to as GSMoon) on behalf of Xingyue warrants to the Purchaser that the vehicle supplied and it's components are free from defects in material and workmanship, and fit for the conditions of normal use.

Whenever in these conditions the term "warranty" is used in relation to a component or a part, it shall mean that the component or part is warranted as being free from defects in material and fit for conditions of normal use for the stipulated distance or period subject to the provisions of the conditions.

2. Commencement of Warranty

The warranty commences on the date upon which the vehicle is sold to the Purchaser. Save as otherwise agreed by GSMoon in writing, these warranty conditions are only available to the original purchaser of the vehicle and cannot be relied on by any subsequent purchaser. Vehicle can only be transferred upon physical inspection by Executive Toys Commercial, who will provide written approval.

3. Conditions

- **3.1** All official services and maintenance as stipulated in the GSMoon Recommended Maintenance Instruction Manual and other prescribed GSMoon Manuals must be carried out by authorised GSMoon workshops and certified in the Maintenance Record Booklet supplied with the vehicle.
- **3.2** Proper compliance with GSMoon standard engine and vehicle preservation procedures in the event that, for any reason, the vehicle is not used normally for a period of longer than three months. It is the obligation of the Purchaser to service the vehicle.

It is the obligation of the Purchaser to make the vehicle available at the premises of GSMoon as specified from time to time, for the execution of the

services listed above and to ensure that all services are carried out.

This warranty only remains valid provided that, and for as long as, the purchaser of the vehicle complies in all respects with the aforementioned conditions and requirements and any other service or maintenance requirements which GSMoon may reasonably stipulate in respect of the vehicle or any of its components from time to time.

GSMoon warrants that each vehicle shall be free from defects in materials and workmanship under normal use and service on the date of delivery excluding the items as provided for in 6 below.

GSMoon accepts under obligation to repair or replace any parts covered by this warranty of the vehicle within the Warranty period, which after examination by the Manufacturer, are found to be defective in materials or workmanship under normal use and service. No labour costs are covered by this warranty.

It is a condition of this Warranty that service schedules are carried out by suitably qualified personnel.

GSMoon will not, under this Warranty, be liable for any damage, direct or indirect, consequential or otherwise, or any loss of profit sustained by the purchaser for whatsoever reason and particularly will not be liable for expenses as a result of breakdown of any nature.

4. Warranty Coverage

GSMoon

The vehicle is warranted with effect from the date of delivery to the original Purchaser for a period of 12 months, limited to 8000 kilometres, whichever may occur first. The components included and limited to are:

- Gearbox
- Engine
- Braking System
- Differential
- Steering Mechanism

This warranty does not cover normal wear and tear, relates to the part(s) concerned only and does not otherwise apply to the vehicle concerned or its components.

Where failure is attributable to fair wear and tear the benefit in terms of this warranty will be limited to 50% of the stated benefit (whichever is the lesser), except overheating and cambelt failure, which will not be covered in any circumstance.

5. Claim Procedure and Compensation

5.1 The vehicle should be taken to the selling dealer or any other repairer as appointed by GSMoon within 7 days of the failure becoming apparent.

5.2

the following information:

- Owner's Name
- VIN or Serial Number
- Current kilometre reading (GSMoon Buggy Range Only)
- Nature of Failure or Breakdown
- Name and address of the repairer
- Copies of service records
- Pictures of defect
- **5.3** The GSMoon approved repairing dealer must establish the exact cause of the breakdown and/or mechanical failure and check that this Insurance Certificate covers the components directly causing the failure.
- **5.4** The GSMoon approved repairing dealer must contact the CLAIMS OFFICE for authorization to proceed with repairs. NO REPAIRS ARE TO BE COMMENCED UNTIL AUTHORIZATION IS GIVEN BY THE CLAIMS OFFICE, who will advise their claim number and items/ amounts covered.
- **5.5** The GSMoon approved repairing dealer must quote the owner for the cost of the labour.
- **5.6** On completion of the authorised repairs, the Owner/Warranty Holder may elect to:
- (a) Pay the amount direct and forward the receipted invoice and completed Claim form to GSMoon, quoting the Claims Authorisation Number. A cheque to cover the Company's liability will then be sent to the Owner / Warranty Holder,

OR

(b) Instruct the repairer to invoice GSMoon. In the case any excess or charges for work and/ or items not covered by this GSMoon New Vehicle Extended Warranty will be invoiced directly to the Owner / Warranty Holder

- 6. This warranty is limited to the repair / replacement of parts / components only and does not cover the following:
 - Labour charges
 - Transport
 - Any vehicle that has been altered in such a way that will in the sole discretion of Executive Toys Commercial affect its reliability.
 - Any vehicle which has been subjected to abnormal use, misuse, negligence or accident, or which has
 been repaired or altered by any person other than an authorised qualified person in a way so as, in the
 judgement of the Manufacturer, to adversely affected it's reliability.
 - Where it is evident that normal maintenance services have not been carried out.
 - Normal deterioration of soft trim and appearance items due to normal wear and exposure.
 - Lubrication, including essential lubricant changes materials, etc.
 - Tightening of bolts, screws, nuts, etc
 - Elimination of rattles and squeaks.
 - Wheel alignment
 - Steering gear and linkage adjustments and wheel balancing.
 - Accelerator and accelerator pedal assembly and any cables.
 - Turn signal on steering column
 - Any other adjustment or attention normally performed during the preparation of a New Vehicle for retail delivery of for first service items.
 - Brake adjustment and / or wear of friction material.
 - Replacement of tyres which have worn excessively due to the vehicle having been operated with the wheels incorrectly aligned.
 - Normal wear and tear, accident, misuse, improper operation and / or neglect.
 - Electronic components of any nature, including any sensor or ECU.
 - Extensive use in water or wet conditions.
 - Lights bulbs and fuses and any electrical item inclusive of batteries.
 - Body Finish, Paint finish, body work, rust, roof converting.
 - If any part is installed in a vehicle still covered by the New vehicle warranty, that part or accessory is warranted only for the un-expired portion of the New Vehicle Warranty.
 - Vehicle modifications or additional components added.
 - Electrical components which fail due to fluctuations in voltage or current spikes including but not limited to battery chargers, plus any wiring or battery.
 - Acts of God or other events, which GSMoon has no control over.
 - Transportation charges for inspection and repairs, labour and travel time
 - All oil seals, wheel bearings and CV joints

7. Transferability

This GSMoon New Vehicle Extended Warranty is non-transferable.

8. Applicable Law

The law applicable to this GSMoon New Vehicle Extended Warranty and all matters arising from it is South Africa law. This document is effective for vehicle delivered from date hereof.

9. Vehicles Covered

GSMoon Buggy Range Model Options:

XYJK800 4x2 & XYJK800 4x4 Sport and Classic ranges.