

## Greenpower F24/F24+ Self Assessment Scrutineering Checklist 2022

Version 1.0

<b>Event Name:</b>				<b>Date:</b>	/ /2022		
<b>Scrutineer Full Name:</b>							
<b>Team Name:</b>				<b>Car No.</b>			
RULE	ITEM	REQUIREMENT	PASS	FAIL	RETEST	Note No.	
		Tallest Driver Seated/Strapped In					
	Logbook	Check previous comments have been addressed.					
T14.6	Other	Crash helmet has no fairings or cameras attached to it. Cameras must be attached to the car with secure mechanical fixing. Suction mounted cameras are not permitted.					
T10.1	Roll Bars	A line drawn between roll bars is at least 50mm above the helmet of the tallest driver.					
T5.2	Dimensions	The ground clearance under the entire car is greater than 30mm.					
T9.2	Brakes	There are two independent brakes acting on both front or both rear wheels.					
T9.4/5	Brakes	The brakes are operated by hand without removing either hand from the steering wheel.					
T9.1	Brakes	The car does not move when brakes are fully applied and a 300N force is applied forwards. (30Kg on scales)					
<b>T6.3</b>	<b>Exit</b>	<b>Shortest Driver to replace Tallest Driver who can, unaided, rapidly/safely exit the vehicle.</b>					
T8.2	Bodywork	Bodywork to the front or sides of the driver's helmet is lower than the bottom of the driver's helmet visor aperture with <b>shortest driver</b> in racing position.					
T11.2	Safety Eqpt	There is a clearly audible single-tone horn.					
T11.3	Safety Eqpt	100A isolator switch, directly operable by the driver/marshals, is fitted with on/off positions clearly marked.					
T11.4	Safety Eqpt	The safety harness lap strap fully tightens around the lap, with mounting points on either side.					
T11.6	Safety Eqpt	There is a clearly visible non-flashing red brake light.					
T11.1	Safety Eqpt	Two driver adjustable, wide field rear view mirrors, fitted in clear air, fairings attached to mirror.					
<b>T6.3</b>	<b>Exit</b>	<b>The shortest driver can, unaided, demonstrate a rapid &amp; safe exit from the vehicle.</b>					
T15	Kit Car	Main chassis frame is unmodified other than, seat, battery tray & posts, motor mounting tabs & stud.					
T5.1	Dimensions	The whole vehicle is less than 2800mm long, 1200mm wide and 1200mm high.					
T5.3	Dimensions	The rear of the vehicle extends no more than 800mm from the rear axle centreline.					
T3	Wheels	The wheels are secure with minimal play in the bearings, axles and kingpins.					
T3.3	Wheels	The track, as measured from where the tyres contact the ground, is not less than 500mm.					
T3.1/4	Wheels	Tyres are pneumatic, in good condition, and between 300mm and 520mm in diameter.					
T3.5	Wheels	Plastic spoked wheels are not permitted.					
T12.1	Steering	There is minimal play in the steering system and control rods do not reach horizontal position.					
T12.2/3	Steering	Steering is mechanical and operates smoothly from lock to lock without fouling bodywork, locknuts are secure.					
T12.4/5	Steering	Steering is operated by hands only and only operates front wheels.					
T10.4	Roll Bars	Rear roll bars are made of circular section steel, minimum wall thickness 1.5mm, minimum diameter 25mm - braces minimum 19mm diameter.					
T10.2	Roll Bars	Rear roll bar is firmly secured to the chassis with sufficient load spreading. May not be glued or bonded.					
T10.3	Roll Bars	Rear roll bar rigidly braced within 200mm of the top centrally or both sides. Roll bar/Brace angle exceeds 25°.					
T8.3	Bodywork/Roll Bars	No bodywork will be higher than 150mm below the top of the rear roll bar. The top 150 mm of the roll bar must not have any fairing or other aerodynamic aid.					
T10.6	Roll Bars	Roll Bar/Brace Structure extends down to at least shoulder strap mounting point level.					
T1.1/2	Motor	Motor(s) securely attached, unmodified with warranty seals intact.					
T1.3	Motor	The motor is air cooled only and any fans are powered by the main batteries only.					
T11.4	Safety Eqpt	Shoulder strap mounting points are around shoulder level to rear approx 150mm apart.					
T11.4	Safety Eqpt	A minimum of 4 point harness is fitted, with straps at least 50mm wide, all anchor points are secure.					
T11.5	Safety Eqpt	If the seat has combined angles of less than 45 degrees a minimum 5 point harness is fitted.					
T7.1	Driver's Cell	A minimum 200mm long front foam crash structure with compressive strength of 300-700 kPa is fitted to the front bulkhead. The bulkhead is vertical and parallel to front axle centre-line.					
T8.1	Bodywork	Anything forward of the front bulkhead must be easily deformable. See flow chart over page.					
T7.2	Driver's Cell	A rigid driver's cell runs from the front bulkhead to the driver's back.					
T7.2	Driver's Cell	Between the harness lap strap mounting points and the driver's back, the driver's cell will extend to a height of 250mm above the seat base or above the drivers elbows, whichever is greater.					
T7.2	Driver's Cell	From the front bulkhead to the lap strap mounting points the driver's cell must exceed the highest part of the driver in this area.					
T7.3	Driver's Cell	The driver's cell skin forms a continuous protective layer and is of rigid sheet material 1.5mm thick (plywood 3mm). The skin must be securely attached directly to the driver's cell.					
T7.4	Driver's Cell	The cockpit must have a minimum opening of 600x350mm in a complete rectangle.					
T7.6	Driver's Cell	Inner side faces of the driver's cell must be lined with closed cell foam at least 25mm thick to protect a substantial part of the driver's body.					
T7.7	Driver's Cell	Any sharp edges or protrusions in the driver's cell must be padded.					
T4.2	Seating CG	The base of the driver's seat including padding is at or below 100mm from the ground.					
T6.4	Seating	There is a solid floor under the whole of the driver.					
T6.1/2	Seating	The seat is secure and the driver is sat in a feet first, reclined position.					

