

HBRC RACING



TT02

SPEC SERIES RULES 2024

<p>Chassis</p>	<p>Tamiya TT02 series chassis only. Standard version only (not the 'S' or 'D' or other variants). Kit must be assembled as per the instruction manual. Only modifications allowed:</p> <ul style="list-style-type: none"> • Battery tray support ridges may be trimmed to accept 'square' battery packs. • You do not have to use the included motor guard / fan holder.
<p>Motor and ESC</p>	<p>Motor must be the Tamiya Torque-Tuned brushed motor (as supplied in the kit). Motor must not be modified or tampered with in any way. ESC must be the Tamiya TBLE 02S or HobbyWing Quicrun 1060 Brushed. You can use any type of Battery connector.</p>
<p>Wheels & Tyres</p>	<p>Must be the Spec pre-mounted tyres, (Ride 24mm Pre Cut Slicks) which are sold by a number of different distributors:</p> <ul style="list-style-type: none"> • RIDE 24025 IIC Spec Tyres, • HUDY 803040 Spec Tyres, • Gravity RC GRC124GTB Spec Tyres. <p><i>Note: They are all the same tyre & insert on different multi-spoked rims (in some cases there are optional black or white rims).</i></p>
<p>Gearing</p>	<p>Only the 70T spur gear (as supplied in the kit) must be used. A maximum of 25T pinion must be used. Can be any aftermarket Brand.</p>
<p>Batteries</p>	<p>Any 2S / 7.4V Lipo - including shorty packs.</p>
<p>Body</p>	<p>Must be based on a 'real' race car, preferably a GT3 as run in many global GT series. Can also be any "real" touring car or rally car. Authentic paint schemes encouraged. No generic TC Race bodies such as Protoform, BittyDesign, Mon-tech etc</p>
<p>Hop-up Options</p>	<p>The following parts are the ONLY hop-up parts allowed:</p> <ul style="list-style-type: none"> • Steel Bearings. • Aluminium Centre Shaft set (#54501). • Metal Motor Mount (Tamiya #54558). • Alloy shock absorbers (any manufacturer). • Alloy wheel hexes • Any Servo Saver and suitable turnbuckle steering link (from servo saver only). <p>The following parts are NOT ALLOWED:</p> <ul style="list-style-type: none"> • CVD's (#53792) or alloy dogbones • Adjustable turnbuckles • optional gear sets or ball diffs (#54500) • Alloy steering rack (#54574 / 54575)