



### **OPTIONAL TYRES AND SPARES**

RS201

HARD Lowered front tyres (x4)

		The second control of the second seco
	<b>RS202WS</b>	Rear wide "full" tyres SOFT 22 shore (x4)
	RS202WG	Rear wide "full" tyres NEW G25 racing compound (x4)
	RS202WSG	Rear wide "full" tyres SUPERGRIP 15 shore (x4)
	RS204W	Sponge tyres (x2)
	RS158S	Rear wheels + sponge tyres + M3 screws "glued"
	RS208A	Brass "nut" H1.0mm - ZERO FLOATING (x4)
	RS208B	Brass "nut" H2.0mm - (x4)
	RS208C	Brass "nut" H2.5mm - (x4)
	RS208D	Brass "nut" H3.0mm - (x4)
	S-409S	Brass bearings for axle holders 3/32" axle (x2)
	S-419A	Ergal AW spur gear 33 T Ø 12.4 + M3 screw (x1)
	S-421A	Screws M2x6 Sink Head for Allen Key 1.3mm (x10)
	S-421C	Screws M2x4 Sink Head for Allen Key 1.3mm (x10)
	S-013R	Rubber covers for body post - standard H1.0mm (x4)
	S-013RA	Rubber covers for body post - H0.5mm (x4)
	S-013RB	Rubber covers for body post - H1.5mm (x4)
	S-013RC	Rubber covers for body post - H2.0mm (x4)
	RS213B	Brass body "flat head" screws for 1.5mm Allen Key (x4)

### **TOYOTA GTone SPARE PARTS**

RS150	Full white body kit
RS151	White body parts set
RS152	Painted clear parts set (windows + lights)
RS153	Lexan cockpit set
RS154	Aluminum anodized body plate
RS155	Aluminum anodized chassis plate
RS156	Unpainted wheel inserts set







www.revoslotcar.com revoslot@revoslotcar.com

# TOYOTA GTone

/ 3 2 S C A L E



WHITE KIT RS 0046







# Professional mechanics

# High quality components



RS157 Front aluminum wheels + M3 screws (x2) RS158 Rear aluminum wheels + M3 screws (x2)

## RS205M

Front axle holders + screws (x2)

### **RS208**

Brass nuts (x4) + screws for chassis floating

# RS202W

Rear wide "full" tyres STANDARD 30 shore (x4)











RS211 21000 rpm

Motor + wires





Brass axle spacers



Calibrated 50mm steel axles - Ø 3mm (x2)







RS210W Guide 9mm depth wooden tracks (x2)



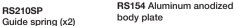
7mm depth





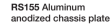
RS210S Guide steel screws (x2)



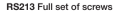




Floating adiustable chassis















S-410 Ball bearings 3x6mm flanged (x2)



