



Driver: Aidan Ripley **Track:** Cotswolds **Event:** BRCA 2026 Nationals R1
Date: 26.04.2026 **Qualifying:** 1 **Final:** 1 **Best Lap:** 20.88

TRACK TYPE

Grip Level High Medium Low
Type Tight Open Mixed
Condition Flat Bumpy Mixed
Surface Tarmac (Asphalt) Carpet
Track Temp _____ °C
Weather Sunny - No wind

TYRES

Side Wall Glue Height Ø _____ mm
Tyres RIDE TR09 Control
Cleaner mr33 v3
Additive MR33 V3 - Control
Additive Time Front: 25 mins Rear: 25 mins
Heating Time Front: 25 mins Rear: 25 mins
Heating Temp Front: 80 °C Rear: 80 °C

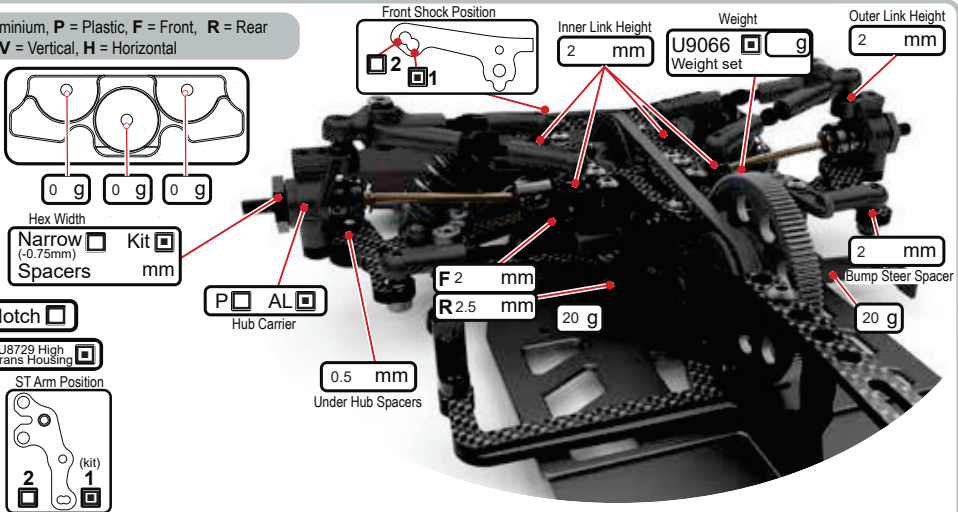
Notes:

15G RipTech RX Weight under RX - (RR)
 12G Weight under PT - (RR)
 2 x 10G RipTech Tungsten Weights either side behind front wishbones
 RT0011 RipTech Wire
 RT0054 Ti Screw Kit
 Custom bumper
 AEROX Servo Horn

FRONT

KEY: CF = Carbon Fibre, AL = Aluminium, P = Plastic, F = Front, R = Rear
 H = High, L = Low, Y = Yes, N = No, V = Vertical, H = Horizontal

Ride Height 5.4 mm
Camber 1.5 deg
Droop 23 mm
Castor 4 deg
Toe 1.2 deg
Anti Roll Bar 1.1 1.2 1.3 1.4
Upper Link Mount 0 Notch 1 Notch
Diff Height U8777 +0.5mm Alloy Eccentric U8729 High Trans Housing
Diff Oil 300K cSt
Servo Horn Height _____ mm Saver
Steering Travel 25 in _____ out

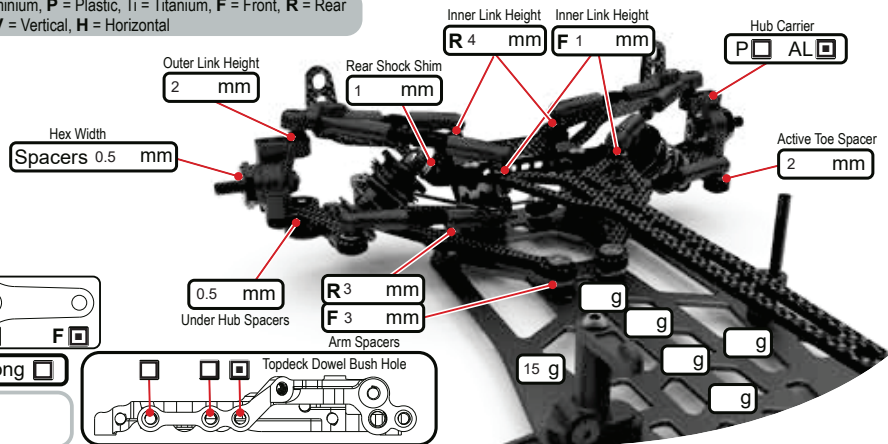


Notes:

REAR

KEY: CF = Carbon Fibre, AL = Aluminium, P = Plastic, Ti = Titanium, F = Front, R = Rear
 H = High, L = Low, Y = Yes, N = No, V = Vertical, H = Horizontal

Ride Height 5.8 mm
Camber 2 deg
Droop 22 mm
Castor 2 deg
Toe 3 deg
Anti Roll Bar 1.1 1.2 1.3 1.4



Notes:

BODYSHELL

Body Montech Civic LW
Wing Kit
Wing Height 126 mm
Splitter Height 8 mm
Body Weight _____ g
Body Offset Fwrd _____ mm
Wing Offset Rwrld _____ mm
Wing End Plates
Front Post 1dot 2dot 3dot Pin Hole 123456
Rear Body Mount Height High Med Low
Notes: Custom rear body mount system

CHASSIS

Chassis AL CF
PTFE Tape
Motor Mount Screws R F
Total Weight 1257 g
Weight Distribution
Forwards _____ %
Notes:

ELECTRONICS

E.S.C. HW G3S Justock + g
Servo Aerox LP2S
RX Sanwa 493 + g
LiPo AEROX 4600 + g
Motor Justock G2.1 17.5 Spacers _____ mm
Rotor Dia. kit _____ mm
Timing fixed _____ deg
Gear Pitch 48 64
Pinion _____ t
Spur _____ t
Ratio 4.5

SHOCKS

KEY: x = Stroke, e = external
 V = Vented (Drilled), S = Sealed

FRONT **REAR**
Cap Type V S V S
Body Kit Kashima Coated
Oil 350 cSt 350 cSt
Piston kit kit
Spring Core - Blue Core - Grey
Length (x) 8 mm 8 mm
Rebound 1 mm 1 mm
Limiters (e) _____ mm _____ mm

Notes: