

Name : \_\_\_\_\_ Date : \_\_\_\_\_ Track/City : \_\_\_\_\_ Event : \_\_\_\_\_

**Front Suspension**

**Shock Tower:**  TFW172 (Std)  1 mm

**King Pin:**  97040 (Low)  UM129 (Std)

**Upper End:**  UM112H (Std)  UM112

**Upper Spacer:** 0.5 mm

**Hub Carrier:**  4° (TF225H/Std)  6° (TF225-6H)

**Upper Rod Position:**

**Knuckle Spacer:**  Upper  Lower

**Wheel Spacer:** \_\_\_\_\_ mm

**Knuckle:**  TF243 (TF7/Std)  TF237 (TF6SP)

**Drive Hub:**  TFW113 (4.0/Std)  LAW30R (4.5)  TFW031 (5.2)

**ST Servo Horn:**  Plastic (IF435/Std.)  Aluminum (IFW448/F) (IFW449/S/K)

**Sus. Arm Spacer:** Front: 3 mm Rear: 0.5 mm

**Crank Bridge:**  Use  No Use

**Knuckle Spacer:** 1 mm

**Diff. Position:**

**Spool Cup:**  TFW124 (Alu.)  TF287 (Steel/Std)

**Swing Shaft:**  TF272 (Std/TFW121)  TFW122 (40.5mm)

**Sus. Holder Bushing:** Front: In / Out E mm Rear: In / Out E mm

**Sus. Holder Spacer:** \_\_\_\_\_ mm

**Sus Arm:**  TF268-01B (L)  TF279-01 (M/Std)  TF280 (S)

**Sus. Holder Type:**  TF212 (Separates/Std)  TFW120 (Onepiece)

**Drop:**  A  B 6 mm

**Ride Height:** 5.2 mm

**Sway Bar Holder:**  Plastic (TF269/Std./Cut)  Plastic (TF269/Std./No Cut)  Aluminum (TFW110)

**Camber Angle:** 2 °

**Sway Bar:** 1.3 mm

**Toe Angle:**  In  Out 1 °

**Front Diff:**  Spool  C-joint  Pin  One Way  Gear Diff (Oil:# \_\_\_\_\_) (Oil Weight: \_\_\_\_\_ g)

**Diff. Position:**

**Rear Suspension**

**Shock Tower:**  TFW173 (Std)  1 mm

**Upper End:**  UM112H (Std)  UM112

**Upper Rod Position:**

**Hub Carrier:**  0° (TF225-0H)  4° (TF225H)

**Upper Spacer:** Texte mm

**Wheel Spacer:** \_\_\_\_\_ mm

**Drive Hub:**  TFW113 (4.0/Std)  LAW30R (4.5)  TFW031 (5.2)

**Sus. Holder:**  TF266 (Std)  TF131

**Diff Position:**

**Swing Shaft:**  TFW032-01B (46)  TF007-01 (43)

**Drop:**  A  B 5 mm

**Sus. Arm:**  TF268-02 (L/Std.)  TF279-02 (M)  TF280 (S)

**Sus. Holder Type (F):**  TF286 (Separates/std.)  TF212 (Separates)  TFW120 (Onepiece)

**Sway Bar Holder:**  Plastic (TF269/Std./Cut)  Plastic (TF269/Std./No Cut)  Aluminum (TFW110)

**Camber Angle:** 2 °

**Sway Bar:** 1.2 mm

**Toe Angle:** 2.5 °

**Rear Diff:**  Gear Diff (Oil:# 5K) (Oil Weight: \_\_\_\_\_ g)  Ball Diff

**Motor Height:**  Up  Low

**Ride Height:** 5.4 mm

**Spacer / Outside:** \_\_\_\_\_ mm

**Spacer / Inside:** \_\_\_\_\_ mm

**Shock**

	Front	Rear
Piston:	<u>6x1,2</u>	<u>6x1,2</u>
Oil:	<u>2K</u>	<u>2K</u>
Spring:	<u>2.8</u>	<u>2.8</u>
Diaphragm:	<u>N</u>	<u>N</u>
Pressure Form:	<u>NONE</u>	<u>NONE</u>
Length:	<u>9,5</u> mm	<u>9,5</u> mm
Outer Spacer:	_____ mm	_____ mm
Shock Type:	<input type="checkbox"/> W5307R (Std.)	<input type="checkbox"/> _____

Hole \_\_\_\_\_ mm

**Ackermann**

**Steering Spacer:** 1.5 mm

**Chassis**

**Top Deck Screw:**  Steel (Std.)  Titanium  Aluminum

**Weight:** \_\_\_\_\_ g

**Chassis Screws:** \_\_\_\_\_ g

**Battery Position:**  Front  Rear

**Center Stiffener:**  Use  No Use

**Weight:** \_\_\_\_\_ g

**Belt Tensioner:**  TFW174

**Tires & Wheels**

Tire TEAM POWER FFVRC

Insert TEAM POWER FFVRC

Wheel TEAM POWER FFVRC Comments

Additive 1st: CS 2nd: \_\_\_\_\_

**Others**

2nd Gear Ratio : 1.90

Motor REDS VX2 13.5T

Pinion/Spur \_\_\_\_\_ / \_\_\_\_\_ Gear Ratio 4.8

Battery ORION 6800 ESC REDS TX2

Body ZOO DogsBollox Wing \_\_\_\_\_

**Track Condition**

<input type="checkbox"/> Smooth	<input type="checkbox"/> Asphalt
<input type="checkbox"/> Bumpy	<input type="checkbox"/> Concrete
<input type="checkbox"/> Low Traction	<input type="checkbox"/> Carpet
<input type="checkbox"/> Med Traction	<input type="checkbox"/> Indoor
<input type="checkbox"/> High Traction	<input type="checkbox"/> Outdoor

Comments