

Name: _____ Date: _____ Truck/city: _____ Event: _____

Front Suspension

Shock Stay Type : King Pin : 97040(Low) UM129(std.)

Upper Spacer : TFW172(std.) _____ mm

Upper End : UM112H(std.) UM112

Upper Spacer : _____ mm

Hub Carrier Type : 4°(TF225H/std.) 6°(TF225-6H)

Knuckle Spacer : Upper Lower

Wheel Spacer : _____ mm

Knuckle : TF243(TF7/std.) TF237(TF6SP)

Drop : A B _____ mm

Drive Hub : TFW113(4.0/std.) LAW30R(4.5) TFW031(5.2)

Ride Height : _____ mm

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

Sus. Arm Spacer : Front: _____ mm Rear: _____ mm

Clank Bridge : Use No Use

Knuckle Spacer : _____ mm

Diff. Position : _____ mm

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

Toe Angle : IN Out _____°

Camber Angle : _____°

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

Sus. Holder Bush : Front In / Out _____ mm Rear In / Out _____ mm

Sus. Holder Spacer : _____ mm

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

Rear Suspension

Shock Stay Type : Upper End : UM112H(std.) UM112

Upper Spacer : TFW173(std.) _____ mm

Upper Spacer : _____ mm

Wheel Spacer : _____ mm

Drive Hub : TFW113(4.0/std.) LAW30R(4.5) TFW031(5.2)

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

Ride Height : _____ mm

A.R.T.S. : Spacer / Outside : _____ mm

Hub Carrier : 0°(TF225-0H) 4°(TF225H)

Diff. Position : _____ mm

Sus Arm Spacer : Front _____ mm Rear _____ mm

Sus. Holder : TF266(std.) TF131

Motor Height : Up Low

Camber Angle : _____° **Toe Angle :** _____°

Rear Diff : Gear Diff(Oil:# _____) (Oil Weight: _____ g) Ball Diff

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

Sway Bar : _____ mm

Sus. Holder Bush : Front In / Out _____ mm Rear In / Out _____ mm

Sus. Holder Spacer : _____ mm

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

Shock

	Front	Rear
<input type="checkbox"/> Hole _____ mm		
Shock Piston :	_____	_____
Shock Oil : #	_____	_____
Shock Spring :	_____	_____
Diaphragm :	_____	_____
Pressure Form :	_____	_____
Shock Length :	_____ mm	_____ mm
Outer Spacer :	_____ mm	_____ mm
Shock Type :	<input type="checkbox"/> W5307R(Std.) <input type="checkbox"/> _____	

Steering Wiper

Steering Spacer : _____ mm

Chassis

Top Deck Screw : Steel(Std.) Titanium Aluminum

Weight : _____ g

Chassis Screws : Front Rear

Battery Position : Front Rear

Weight : _____ g

Weight : _____ g

Weight : _____ g

Chassis : Carbon(TF281/std.) Aluminum (TFW177R/TFW177BK)

Center Stiffner : Use No Use

Weight : _____ g

Belt Tensioner : TFW174

Tire

Tire	Comments
_____	_____
Inserts _____	_____
Wheel _____	_____
Traction Compound 1st : _____ 2nd : _____	

Others

Motor _____

Pinion/Spur _____ / _____ Gear Ratio _____

Battery _____ ESC _____

Body _____ Wing _____

2nd Gear Ratio : 1.90

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

Comment :
