

Name: _____ Date: _____ Truck / City: _____ Event: _____

Front Suspension

Upper Spacer: _____ mm

King Pin: Standard UM128

Upper Spacer: _____ mm

Knuckle Spacer: Upper Lower

Wheel Spacer: _____ mm

Knuckle: TF227(SP/Std.) TF224

Drop: A _____ mm B _____ mm

Swing Shaft: TF242(SP/Std.) TF221

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

Sus. Holder Spacer: _____ mm

Sus. Arm: TF005H(Std.) TF226H

Sway Bar Holder: Plastic(SP/Std.) Aluminum(TFW110)

Upper Rod Position: TF240/241(SP/Std.) TF207/208

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

Diff. Position:

Sus. Arm Spacer: Front _____ mm Rear _____ mm

Knuckle Spacer: _____ mm

Ride Height: _____ mm

Sway Bar: _____ mm

Toe Angle: _____ °

Front Diff.: Spool One Way Diff

Camber Angle: _____ °

Notes: _____

Rear Suspension

Upper Spacer: _____ mm

Upper Spacer: _____ mm

Wheel Spacer: _____ mm

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

Drop: A _____ mm B _____ mm

Sus. Holder Bush: Front _____ mm IN / OUT _____ mm Rear _____ mm IN / OUT _____ mm

Sus. Holder Spacer: _____ mm

Sus. Arm: TF005H(Std.) TF226H

Sway Bar Holder: Plastic(SP/Std.) Aluminum(TFW110)

Upper Rod Position: TF240/241(SP/Std.) TF207/208

Sus. Arm Spacer: Front _____ mm Rear _____ mm

Diff. Position:

Ride Height: _____ mm

Sway Bar: _____ mm

Rear Diff.: Gear(SP/Std.) Ball

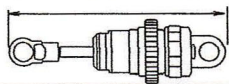
Hub Carrier Spacer: Front _____ mm Rear _____ mm

Camber Angle: _____ °

Notes: _____

Shock

	Front	Rear
Piston:	_____	_____
Shock Oil:	# _____	# _____
Shock Spring:	_____	_____
Diaphragm:	_____	_____
Pressure Form:	_____	_____
Shock Length:	_____ mm	_____ mm



Steering Wiper

Steering Spacer: _____ mm

Crank arm: TF239(SP/Std.) TF216

Chassis

Center Plate: On Off

Weight: _____ g

Weight: _____ g

Weight: _____ g

Weight: _____ g

Upper Plate: TF235(SP/Std.) TF233

Chassis: TF234(SP/Std.) TF232

Tire

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

Others

Motor _____ 2nd Gear Ratio: 1.83

Pinion/Spur _____ / _____ Gear Ratio _____

Battery _____ ESC _____

Body _____ 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

Comment: _____
