

# SET-UP SHEET

X12'25 SET-UP SHEET VER.1 ©XRAY

**XRAY X12'25**

RACE	GT12 Starting Setup		
TRACK	NORA Skagit River Raceway		
NAME	Peter R	DATE	11/2/2024

QUAL POSITION	FINAL POSITION	BEST LAPTIME	LAPS	TIME
		/sec	/	

TRACK	
TRACK SURFACE	<input checked="" type="checkbox"/> CARPET <input type="checkbox"/> ASPHALT
TRACK LAYOUT	<input type="checkbox"/> TECHNICAL <input checked="" type="checkbox"/> MIXED <input type="checkbox"/> FAST

TRACTION	<input type="checkbox"/> LOW <input checked="" type="checkbox"/> MEDIUM <input type="checkbox"/> HIGH
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CENTER SHOCK DAMPENER	
CENTER SHOCK OIL	450 /cSt
CENTER SHOCK REBOUND	0 /%

BUMP SPRING	
<input checked="" type="checkbox"/> CONICAL-PROGRESSIVE	STRAIGHT-LINEAR <input type="checkbox"/>
Gold /c	/c

SIDE DAMPING	
	OIL KYO 15K /cSt

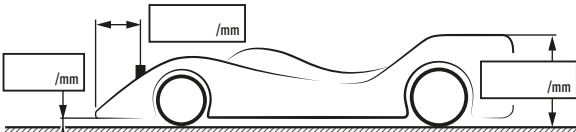
FRONT	TIRES	REAR
Gravity TYPE12	TIRES TYPE	Gravity TYPE12
Approx 44mm	DIAMETER /mm	Approx 45.5mm
SXT 3.0	ADDITIVE	SXT 3.0
10min	ADDITIVE TIMING	10min
5min	WIPE OFF TIME	5min



TRANSMISSION		
BALL DIFF	GEAR DIFF	SOLID AXLE
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
LOOSE MEDIUM TIGHT	OIL /cSt	

GEARING	
PINION / T	51
SPUR GEAR/T	62
FINAL DRIVE RATIO	
ROLLOUT	117.5

ELECTRONICS	
MOTOR	USGT 21.5 Spec
SERVO	MKS HV50P (mounted using tabs to chassis)
SPEEDO	ORCA OE1-1S Mark 2
BATTERIES	SpeedZone Evolution 7200



BODY	
TYPE	SuperRad SuperKura SuperLight

Roche carbon spool axle, center deck raised 1mm to remove side spring preload, top deck raised 1mm to compensate, side springs just touching, no side braces, 1mm inside front knuckles, servo mounted flat to chassis with horizontal ears and Krazed centering riser plate, 780g race weight, tires and motor are quite heavy, 25mm fan on motor

COMMENTS

