

SET-UP SHEET

VER.01 ©XRAY

XRAY X4'22

RACE	1ª Carrera Campeonato de España		
TRACK	CIRCUITO AMATE		
NAME	David Pérez Pérez	DATE	03/04/2022

TRACK TEMPERATURE	QUAL POSITION	FINAL POSITION	BEST LAP TIME	LAPS	TIME
	2	2	24.952 /sec	12/	5:03.691

TRACK	
TRACK SURFACE	<input type="checkbox"/> CARPET <input checked="" 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

FRONT	TRANSMISSION	REAR
SOLID AXLE <input checked="" type="checkbox"/> YES		
GEAR DIFFERENTIAL - OIL	/cSt	GEAR DIFFERENTIAL - OIL 2000 /cSt
PINION 47 /T	SPUR GEAR 99 /T	FINAL DRIVE RATIO 4.00

FRONT	SHOCKS	REAR
2.5-2.8	XRAY SPRINGS	2.7
400	OIL /cSt	400
0	REBOUND %	0
<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	FOAM INSERTS	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO

<input type="checkbox"/> 3 HOLES	PISTONS	3 HOLES <input type="checkbox"/>
<input type="checkbox"/> 4 HOLES	1.0mm	4 HOLES <input type="checkbox"/>
<input checked="" type="checkbox"/> PSS	1.1mm	PSS <input checked="" type="checkbox"/>
	1.2mm	
Ciego		Ciego

SHOCK LENGTH FRONT 9.5 /mm	SHOCK LENGTH REAR 9.5 /mm
----------------------------	---------------------------

1.3	THICKNESS/mm	ANTI-ROLL BAR	THICKNESS/mm	1.2
-----	--------------	---------------	--------------	-----

Matrix 36R	TIRES	Matrix 36R
HUDY-V3-HUDY	ADDITIVE	HUDY-V3-HUDY
10-10-5	ADDITIVE TIMING	10-10-5

FRONT LEFT	FRONT RIGHT	TREATED AREA	REAR LEFT	REAR RIGHT

TOTAL WEIGHT 1353 /g	WEIGHT BALANCE	FRONT %	REAR %
----------------------	----------------	---------	--------

MOTOR Hobbywing 13.5	TIMING
----------------------	--------

ESC XR10 Justock	BATTERIES	RC Prostyle 7500
------------------	-----------	------------------

BODY Wolverine	WING	ZooRacing Hard
----------------	------	----------------

66 /mm	Dimension from body post to window bottom line	BODY POSITION
30 /mm	Dimension from body post to upper holder	WING SIDE PLATE
		YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>

COMMENTS
La aplicación del aditivo es, 25 minutos antes de salir, echar HUDY 10 minutos; después echar V3 10 minutos; y por último 5 minutos antes de salir, HUDY otra vez. Todo esto con los calentadores a 60°C.

FRONT CASTER	BUMP STEER	HEIGHT	SHIM	FRONT & REAR SUSPENSION	REAR CASTER	TOE GAIN
Adjust with eccentric bushings	5 /mm	19 /mm	7 /mm		Adjust with eccentric bushings	6 /mm
0 /mm FF	5.0 /mm	FR 0 /mm	<input type="checkbox"/> SERVO SAVER		1 /mm RF	5.2 /mm
<input type="checkbox"/> RIDE HEIGHT	<input checked="" type="checkbox"/> SERVO HORN				<input type="checkbox"/> RIDE HEIGHT	

2 /deg. CAMBER	Left = Right	BODY STOP	FRONT SUSPENSION	FRONT HUB
		YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>		COMPOSITE <input checked="" type="checkbox"/>
		18 /mm	FRONT BRACE	ALU <input type="checkbox"/>
			YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	
			BULKHEAD SHIMS	
			YES <input type="checkbox"/> 3mm <input checked="" type="checkbox"/> NO <input type="checkbox"/>	
			DRIVE SHAFT	
			58mm <input checked="" type="checkbox"/> 59mm <input type="checkbox"/> STD. BEARING <input checked="" type="checkbox"/>	
			#107702 Chassis Droop Gauge Blocks	
			#107712 Chassis Droop Gauge	
			5.2 /mm	DOWNSTOP

2 /deg. CAMBER	Left = Right	BODY POST	REAR SUSPENSION	REAR HUB
		VERTICAL <input checked="" type="checkbox"/>		COMPOSITE <input checked="" type="checkbox"/>
		HORIZONTAL <input type="checkbox"/>		ALU <input type="checkbox"/>
			SHIM	
			0 /mm	
			2 /mm	
			DRIVE SHAFT	
			52mm <input type="checkbox"/> 54mm <input checked="" type="checkbox"/> STD. BEARING <input checked="" type="checkbox"/>	
			#107702 Chassis Droop Gauge Blocks	
			#107712 Chassis Droop Gauge	
			4.2 /mm	DOWNSTOP

FRONT TOP VIEW	REAR
1 TOE OUT	1.5 TOE IN
Left = Right	Left = Right
ACKERMANN	SHIM
SHIM 0 /mm	0 /mm
DIFF POSITION	DIFF POSITION
UP <input type="checkbox"/>	UP <input type="checkbox"/>
DOWN <input checked="" type="checkbox"/>	DOWN <input checked="" type="checkbox"/>
UPPER ARM	UPPER ARM
STANDARD <input checked="" type="checkbox"/>	STANDARD <input checked="" type="checkbox"/>
STEERING BRIDGE	TOP DECK FLEX
YES <input type="checkbox"/> NO <input type="checkbox"/>	NONE <input type="checkbox"/> BEARING <input type="checkbox"/>
TOP DECK	TOP DECK
STANDARD <input checked="" type="checkbox"/>	1.6mm <input type="checkbox"/> 2.0mm <input checked="" type="checkbox"/>
-0.5mm <input type="checkbox"/>	TOP DECK CUTTING
SHIM/mm	SHIM/mm

FRONT BOTTOM VIEW	REAR
STEER. LOCK	T-BRACE
27 /deg.	ALU <input type="checkbox"/>
STEER. SHIM	BRASS <input type="checkbox"/>
SIZE /mm	
FRONT BRACE	MOTOR MOUNT
YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	FR CHASSIS T-BRACE
FR SERVO HOLDER	
CHASSIS	REAR ARMS
GRAPHITE <input checked="" type="checkbox"/>	MEDIUM <input checked="" type="checkbox"/>
ALU <input type="checkbox"/>	HARD <input type="checkbox"/>
ALU FLEX <input type="checkbox"/>	
FRONT ARMS	
MEDIUM <input checked="" type="checkbox"/>	
HARD <input type="checkbox"/>	
STEER. PLATE	
STANDARD <input checked="" type="checkbox"/>	
+1mm <input type="checkbox"/>	