

RACE: _____
 TRACK: _____
 NAME: _____ DATE: _____

LAPS: _____ BEST LAP TIME: _____ sec
 QUALIFYING POSITION: _____ FINAL POSITION: _____

TRACK

SIZE OPEN MEDIUM TIGHT

TRACTION VERY-LOW MEDIUM VERY-HIGH

SURFACE SMOOTH MEDIUM BUMPY

TYPE CLAY CARPET ASTRO

CONDITION BLUE GROOVE HARD PACKED DRY
 DUSTY LOAMY WET

TRANSMISSION

BALL DIFF GEAR DIFF ACTIVE DIFF

DIFFERENTIAL OIL _____ cst 60° 90° 120°

SATELLITE GEARS COMPOSITE STEEL GEARS 2 4

SLIPPER _____ mm NUT _____ 2-PAD SLIPPER CLUTCH PLATES
 SOLID AXLE KIT VENTILATED

GEARING

PINION _____ T SPUR GEAR _____ T

TYPE **GEAR BOX** HARDNES
 FRONT LCG REAR LCG KIT GRAPHITE

FRONT SHOCKS

SPRINGS OIL

2 HOLES 2 HOLES

HOLES mm mm

Thickness 2.0mm 2.5mm Precision KIT

DOWNSTOP SHIM INSERT UNDER PISTON LENGTH _____ mm

UPSTOP SHIM INSERT ABOVE COLLAR KIT 0mm ALU -2mm -4mm

COLLAR BALL JOINT

FRONT ANTI ROLL BAR

THICKNESS _____ mm

FRONT TIRES

BRAND _____ COMPOUND _____

INSERTS _____ WHEELS _____

ELECTRONICS

MOTOR _____ SPEEDO _____
 MOTOR TIMING _____ BATTERY _____

BODY TOTAL WEIGHT

LIGHT _____ g

COMMENT

FRONT APPLIED APPLIED **REAR**

CASTER BLOCK MEDIUM - KIT HARD GRAPHITE ALU

LONGER BUSHINGS UP DOWN

SHOCK TOWER KIT 4.0mm 3.5mm

SHIM _____ /mm

DRIVE SHAFT KIT _____ /mm

SHIM _____ /mm

REAR UPRIGHT MEDIUM - KIT HARD GRAPHITE ALU

STEERING BLOCK MEDIUM - KIT HARD GRAPHITE ALU

ARM MOUNT 0° KIT 0° ALU -3° ALU +3° ALU 0° BRASS

FRONT WING YES NO

SHIM _____ /mm

ACKERMANN SHIM _____ /mm

CASTER BUSHINGS 0° 2.5° 5°

TOTAL KICK-UP _____ °

ARM MOUNT 0° + CASTER BUSHING 0° = TOTAL 22° KICK-UP

WING TYPE CENTER FIN YES NO

WING POSITION UP MIDDLE DOWN

Offset wing mounting behind the rear shock tower.

FRONT TOE OUT IN

REAR TOE IN OUT

EXTENSION 1 DOT 2 DOTS 3 DOTS

OFFSET _____ /slots

WHEELBASE _____ /mm

ROLL CENTER KIT ALU

STEERING PLATE KIT ALU

ARMS KIT ALU

SERVO BRACE YES NO

SIDE BRACES KIT GRAPHITE

BATTERY PLACEMENT LONG SIDE FRONT LONG SIDE REAR

MOTOR PLATE KIT

BATTERY SIZE STD. SHORT LOW SHORT

UPPER BRACE YES NO

COOLING FRONT REAR

ROLL CENTER KIT GRAPHITE ALU

OFFSET _____ /slots

WHEELBASE _____ /mm

REAR ROLL CENTER SUSPENSION HOLDERS

RF 0.5° 1°

RR 0.5° 1°

#323326 ALU REAR LOWER SUSPENSION HOLDER 1° - REAR

Raising the suspension holders with shims.

FRONT CAMBER _____ °

GLUING SIDEWALL YES NO

FRONT ARM MEDIUM HARD GRAPHITE

DIFF HEIGHT _____ mm

REAR CAMBER _____ °

CUTTING PINS IN NO OUT

REAR ARM MEDIUM HARD GRAPHITE

RIDE HEIGHT _____ mm

SERVO WEIGHT STANDARD LOW PROFILE

ARM MOUNT BALANCE #293085 HUDY Pure Tungsten Weight - 10g

LOWER ECCENTRIC SHOCK BALL FRONT REAR

BALANCE _____ g

ARM SHIM _____ /mm

ELECTRONICS PLATE NO GRAPHITE WEIGHT

CHASSIS SIZE SHORT MID-SIZE LONG

THICKNESS 2.5mm KIT 2.0mm