

Name: _____ Date: _____ Event: _____

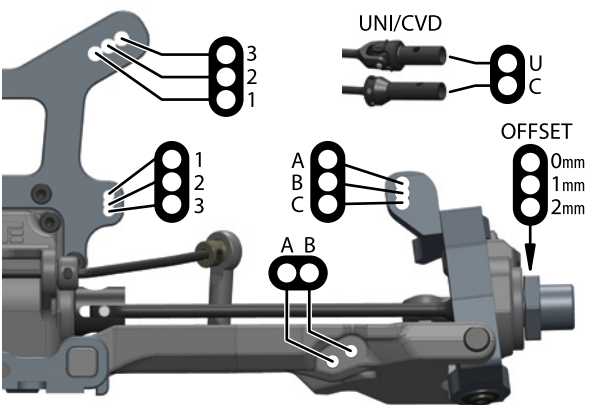
Track: INDOOR OUTDOOR Size: SMALL MEDIUM LARGE Traction: LOW MEDIUM HIGH

Surface: SMOOTH BUMPY RUTTED Type: LOOSE / LOAMY HARD PACKED BLUE GROOVE CLAY ASTRO

Bumpsteer/Ackerman/Servo Saver/Steering Stop: _____ Condition: DUSTY DRY WET MUDDY

Diagram showing front suspension components with checkboxes for 'WASHERS' and 'FULL TURNS FROM FULLY TIGHT'. Includes labels for 'FRONT OF VEHICLE' and 'WASHERS:'. A note states '(plate can be flipped)'.

Front End:



"A" Block:
(Arm Sweep)
(0° with center dot inserts)

"B" Block:
(Kick-Up)
(10° with center dot inserts)

Suspension:

RIDE HEIGHT: _____ CAMBER: _____
CASTER BLOCK: _____ SWEEP: _____
KICK UP: _____ TOE: _____
SWAY BAR: _____ DROOP: _____

Shocks:

OIL: _____ BRAND: _____
PISTON: _____ SPRING: _____
REBOUND: _____ BUILD: _____

Differential Oil:

FRONT CENTER REAR
/ /
Drivetrain:
PINION / SPUR: _____ / _____ (teeth)

Equipment:

ESC: _____
BATTERY: _____
MOTOR: _____
SERVO: _____

Chassis Braces:

CENTER DIFF: REAR:
BATTERY INNER: BATTERY OUTER:

Tires / Wheels:

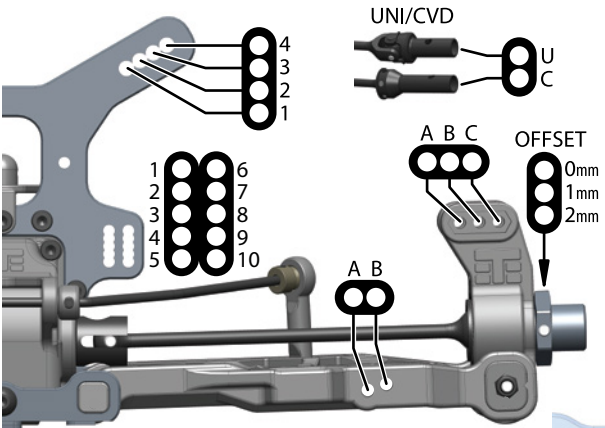
BRAND / TREAD: _____
COMPOUND: _____
INSERT: _____
WHEEL: _____
NOTES: _____

Body / Wing:

BODY MAKE: _____
WING MAKE: _____

Notes:

Rear End:



"C" Block:
(Anti-Squat)
(1° with center dot inserts)

"D" Block:
(Rear Toe)
(2.5° with center dot inserts)

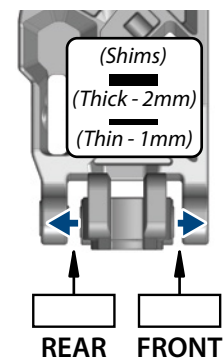
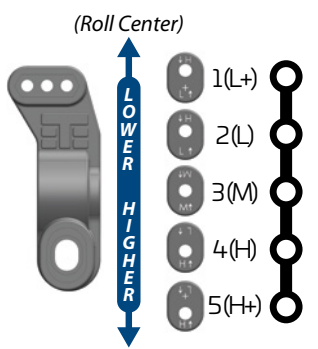
Suspension:

RIDE HEIGHT: _____ CAMBER: _____
ANTI-SQUAT: _____ TOE: _____
SWAY BAR: _____ DROOP: _____

Shocks:

OIL: _____ BRAND: _____
PISTON: _____ SPRING: _____
REBOUND: _____ BUILD: _____

Rear Hub / Wheelbase:



Arm Inserts:

(Right Arm)

A B C D J D

STATIC TOE	0°	1°in	0°	1°in	0°	1°in
ACTIVE TOE	0°	0°	1°out	1°out	1°in	1°in