

Open in So Dialed App

Name: _____ Date: _____ Event: _____ Ambient Temp: _____

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

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

Ackerman/Bumpsteer/Arm Plate/Spindle Height/Servo Saver Condition: DUSTY DRY WET MUDDY

WASHERS: PLATE: **ABCDEFGHIJ**

SPINDLE PART#
TKR9141 (+1,0)
TKR9141B (-1, -2)

FULL TURNS FROM FULLY TIGHT

(FRONT) (REAR) SWAY BAR BUSHINGS

Front End:

TOWER _____

UNI/CVD
U - TKR9087
C - TKR8072

STANDOFF
0mm
+2mm
+4mm

OFFSET
0mm
1mm
2mm

"A" Block:
TKR9161 (0mm)
TKR9161B (-1mm)

Suspension:

RIDE HEIGHT:	CAMBER:
CASTER BLOCK:	SWEEP:
KICK UP:	TOE:
SWAY BAR:	SHOCK LENGTH:
UP TRAVEL LIMITERS:	DROOP:
OIL:	BRAND:
PISTON:	SPRING:
REBOUND:	BUILD:

Differentials:

OPTION	FRONT	CENTER	REAR
Diff Oil			
(TKR5144B)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
(TKR5144)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
(TKR5145B)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
(TKR9145)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Standard (TKR9114-TKR91)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Lightened (TKR514XB-TKR5)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
(TKR9150)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
(TKR9150B)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
(TKR9115C)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
(TKR9115B)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
(TKR9149)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
(TKR9149A)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Rear End:

TOWER _____

UNI/CVD
U - TKR9087
U - TKR9287
U - TKR9287B
C - TKR8072

STANDOFF
0mm
+2mm
+4mm

REAR HUB

OFFSET
0mm
1mm
2mm

REAR HUB
-2mm
0mm
+2mm

"C" Block:
TKR9163B (-1mm)
TKR9163C (-2mm)

"D" Block:
TKR9164B (-1mm)
TKR9164C (-2mm)

Screw (TKR1324)

Suspension:

RIDE HEIGHT:	CAMBER:
ANTI-SQUAT:	TOE:
SWAY BAR:	SHOCK LENGTH:
UP TRAVEL LIMITERS:	DROOP:
OIL:	BRAND:
PISTON:	SPRING:
REBOUND:	BUILD:

Chassis Braces:

REAR-SHORT: REAR-LONG:

Tires / Wheels:

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

Body / Wing:

BODY MAKE:
WING MAKE:
WING MOUNT POSITION: 0mm: <input type="radio"/> +7mm: <input type="radio"/>
NOTES:

Bulkheads:

FRONT	REAR
TKR9416 (0mm) <input type="radio"/>	TKR9416 (0mm) <input type="radio"/>
TKR9416B (-2mm) <input type="radio"/>	TKR9416B (-2mm) <input type="radio"/>

Drivetrain:

CLUTCH / SPUR: _____ / _____ (teeth)
CLUTCH SHOES/SPRINGS: _____ / _____
BRAKE BIAS %: _____ (front) _____ (rear)

Engine/Electronics

ENGINE / PIPE: _____ / _____
FUEL / PLUG: _____ / _____
STEERING _____ THROTTLE / BRAKE _____
SERVOs: _____ / _____

Notes:

Wheelbase:

REAR FRONT

(Shims)
Thick - 2mm
Thin - 1mm