

TTC

SETUP SHEET

DATE 9.2.2002

TRACK seinäjoki carpet

NAME Björn Södergård

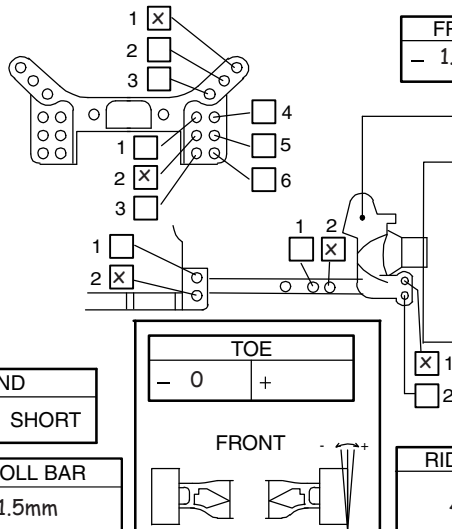
FRONT

LENGTH
59.6mm

OUTER SPACER

PISTON
#3

INNER SPACER

SPRING
Orange (vs.14525)OIL
LRP 40wtSHOCK END
LONG SHORTSHOCK
PLASTIC ALUMFRONT ROLL BAR
ZS-412F
ZS-412FW
ZS-412FSP
1.5mmFRONT CAMBER
- 1.5 +CASTER BLOCK
STANDARD 5 DEG
TEAM SUZUKI 3 DEG
TEAM SUZUKI 5 DEG
TEAM SUZUKI 7 DEGTIRE
TakeOff cs 27
control tyreINNER FOAM
Take off mh

PART DESCRIPTION	STANDARD	GRAPHITE
BULKHEAD		<input checked="" type="checkbox"/>
SHOCK TOWER		<input checked="" type="checkbox"/>
LOWER ARMS	<input checked="" type="checkbox"/>	
CASTER BLOCKS	<input checked="" type="checkbox"/>	
STEERING BLOCKS	<input checked="" type="checkbox"/>	

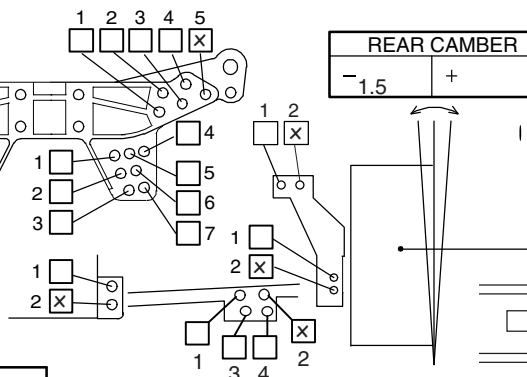
REAR

LENGTH
60.0mm

OUTER SPACER

PISTON
#3

INNER SPACER

SPRING
Orange (vs.14525)OIL
LRP 40wtSHOCK END
LONG SHORTSHOCK
PLASTIC ALUMREAR ROLL BAR
YESTOE-IN BLOCKS
0 1 REAR CAMBER
- 1.5 +

PART DESCRIPTION	STANDARD	GRAPHITE
BULKHEAD		<input checked="" type="checkbox"/>
SHOCK TOWER		<input checked="" type="checkbox"/>
LOWER ARMS	ZS-008 <input checked="" type="checkbox"/> ZS-008RW	

TIRE
TakeOff cs-22
control tyreINNER FOAM
take off mhWHEELBASE
front mm
rear mmRIDE HEIGHT
4.5 mm

CHASSIS	
<input checked="" type="checkbox"/>	GRAPHITE SLOTTED CHASSIS (TC SPECIAL)
	GRAPHITE SLOTTED CHASSIS (TC PRO)
	STANDARD SLOTTED CHASSIS

BODY
Protoform VectraWING
vectra wing (+3mm)FRONT DRIVE
DIFF ONE-WAYCENTER DRIVE
DIRECT ONE-WAYSPEED CONTROL
LRP V7.1SINGLE PIECE UPPER DECK
 STANDARD GRAPHITE
MILLED FOR FLEXMOTOR
TYPE
Yokomo
Zero S-World
TURN / WIND
12x2GEAR RATIO
PINION
23 T
SPUR
81 TBATTERIES
LRP Sanyo 3000TRACTION ADDITIVE
LRP Top Traction

COMMENTS:

- Wheels: TW-0512-2 Aero Dish 24mm
- Extra weight: 10 gr. on left side of chassis
- Transponder mounted behind battery
- Rear arms (old type) cut for 1.5mm longer wheelbase
- Rear link on bulkhead
- Best lap: 10.52 s