

DRIVER, TRACK AND RESULTS

DRIVER _____ COUNTRY _____ WEATHER AIR TEMP _____ TRACK TEMP _____ DRY INTERMEDIATE WET

TRACK SURFACE ASPHALT CARPET TRACTION LOW MEDIUM HIGH COMMENTS _____

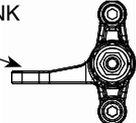
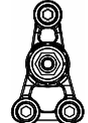
RACE _____ DATE _____ QUALY POS. _____ QUALY TIME _____ STARTING POS. _____ FINAL POS. _____

| FRONT | DRIVE TRAIN | REAR |
|------------------------------------|-------------|------------------------------------|
| <input type="checkbox"/> GEAR DIFF | cst | <input type="checkbox"/> GEAR DIFF |
| <input type="checkbox"/> SPOOL | | |

| FRONT | HEAVE DAMPER | REAR |
|---------|--------------|---------|
| OIL | cst | OIL |
| SPRINGS | | SPRINGS |
| SHIMS | mm | SHIMS |

| FRONT | ROLL DAMPER | REAR | |
|------------------------|-------------|------------------------|--|
| OIL | cst | OIL | |
| SPRINGS | | SPRINGS | |
| N HOLES \emptyset mm | | N HOLES \emptyset mm | |

REAR REACTIVE SYSTEM

RRS LINK  NO RRS LINK 

SHIMS mm

CHASSIS FLEX CONFIGURATION TOP DECK

STANDARD MAGNESIUM STIFF STANDARD

ALU 2MM MAGNESIUM FLEX VERTICAL

FRONT TYRES Controlled Tyre REAR

MAKE AND TYPE _____

ADDITIVE _____

ADDITIVE TIMING _____

ELECTRONICS

BATTERY

BRAND _____ CAPACITY _____ mAh WEIGHT _____ grams

MOTOR

BRAND _____ TYPE _____ TIMING _____

ESC

BRAND _____ TYPE _____

RATIO CONFIGURATION

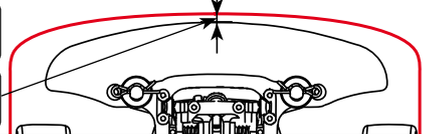
PITCH SPUR GEAR TEETH _____

PITCH PINION TEETH _____

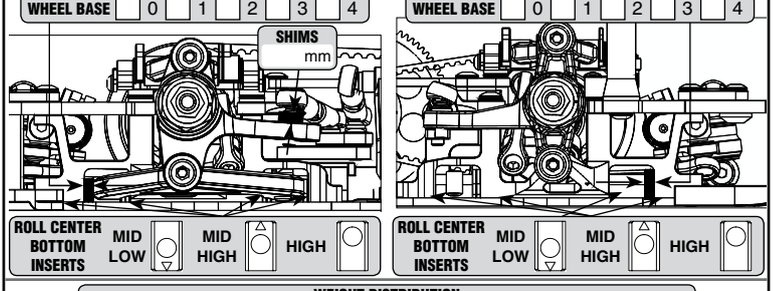
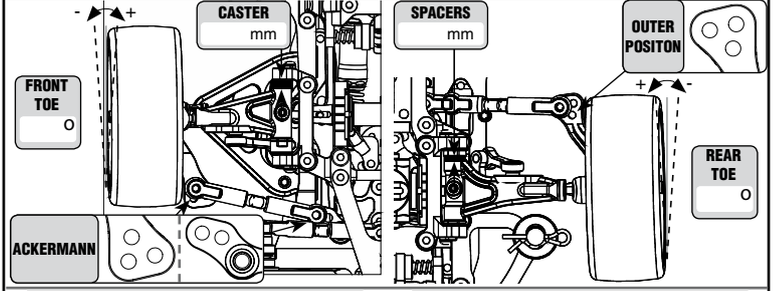
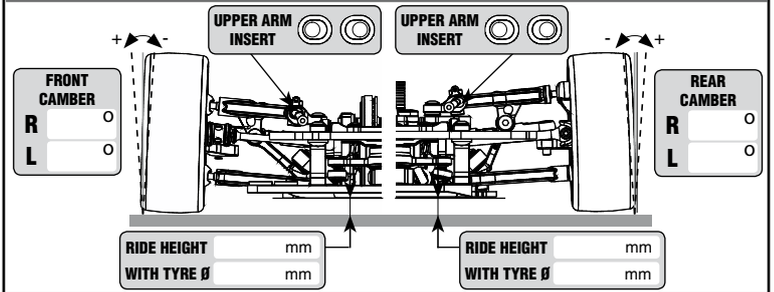
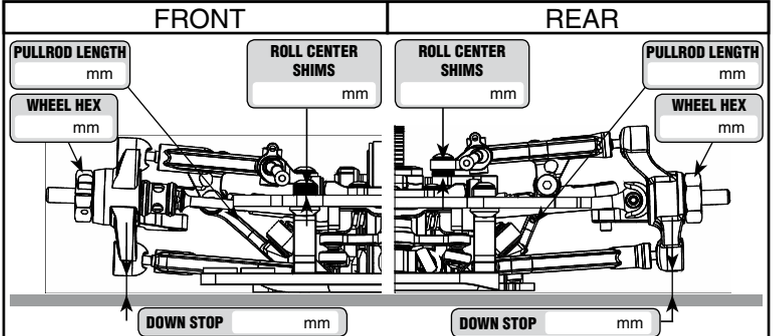
FINAL DRIVE RATIO _____ ROLL OUT _____ mm

AERODYNAMIC CONFIGURATION

BODY BRAND/TYPE _____

BODY POSITION mm 

REMARKS



WEIGHT DISTRIBUTION

STD BATT. FR MID RR SERVO POSITION. LEFT RIGHT

SHORTY BATT. FR MID RR CAR WEIGHT _____ grams

