

### DRIVER, TRACK AND RESULTS

|        |  |   |            |               |   |
|--------|--|---|------------|---------------|---|
| DRIVER | COUNTRY  | WEATHER   | AIR TEMP   | TRACK TEMP    | <input type="checkbox"/> DRY <input type="checkbox"/> INTERMEDIATE <input type="checkbox"/> WET |
| TRACK  | SURFACE <input type="checkbox"/> ASPHALT <input type="checkbox"/> CARPET | TRACTION <input type="checkbox"/> LOW <input type="checkbox"/> MEDIUM <input type="checkbox"/> HIGH | COMMENTS   |               |   |
| RACE   | DATE   | QUALY POS.  | QUALY TIME | STARTING POS. | FINAL POS.  |

### DRIVE TRAIN

☐ GEAR DIFF ☐ SPOOL

POSITION ☐ LOW ☐ HIGH

### FRONT SHOCK ABSORBERS REAR

|         |     |         |     |
|---------|-----|---------|-----|
| OIL     | cst | OIL     | cst |
| SPRINGS |     | SPRINGS |     |

### FLEX CONFIGURATION

#### CHASSIS

☐ CARBON ☐ ALU THICKNESS mm TYPE

#### TOPDECK

THICKNESS mm TYPE

#### FR & RR STIFFENERS

FRONT STIFFENER ☐ YES ☐ NO REAR STIFFENER ☐ YES ☐ NO

### ANTI-ROLL BARS

FRONT ANTI-ROLL BAR REAR ANTI-ROLL BAR

### 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

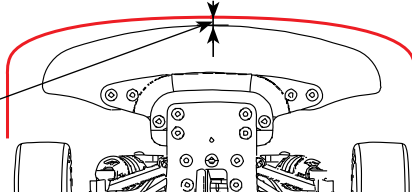
FINAL DRIVE RATIO ROLL OUT mm

### AERODYNAMIC CONFIGURATION

BODY BRAND

BODY TYPE

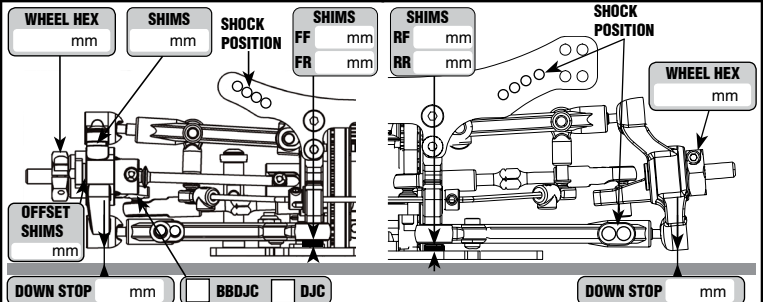
BODY POSITION mm



### REMARKS

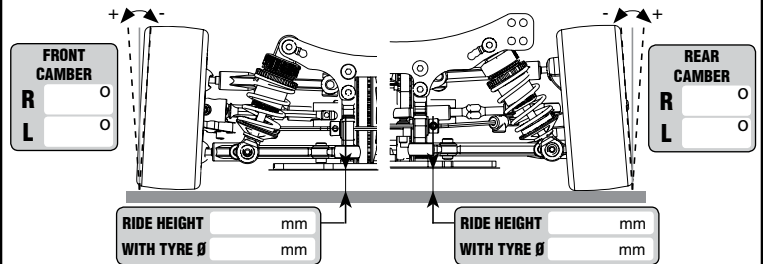
### FRONT

### REAR



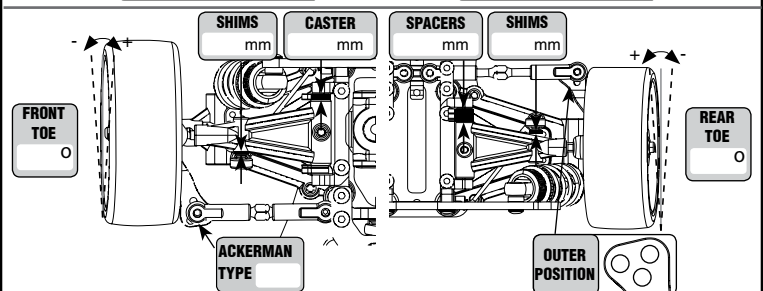
WHEEL HEX mm SHIMS mm SHOCK POSITION SHIMS FF mm SHIMS RF mm SHIMS RR mm SHOCK POSITION WHEEL HEX mm

OFFSET SHIMS mm DOWN STOP mm BBDJC DJC DOWN STOP mm



FRONT CAMBER R L REAR CAMBER R L

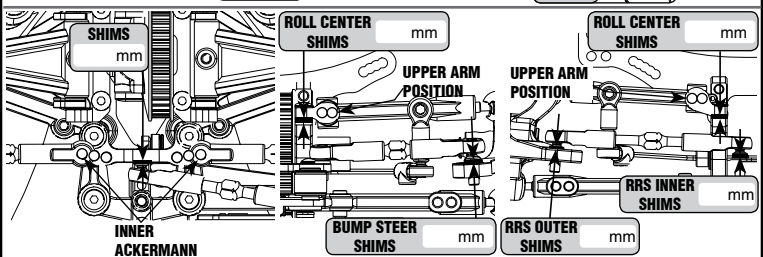
RISE HEIGHT WITH TYRE Ø mm RISE HEIGHT WITH TYRE Ø mm



SHIMS mm CASTER mm SPACERS mm SHIMS mm

FRONT TOE REAR TOE

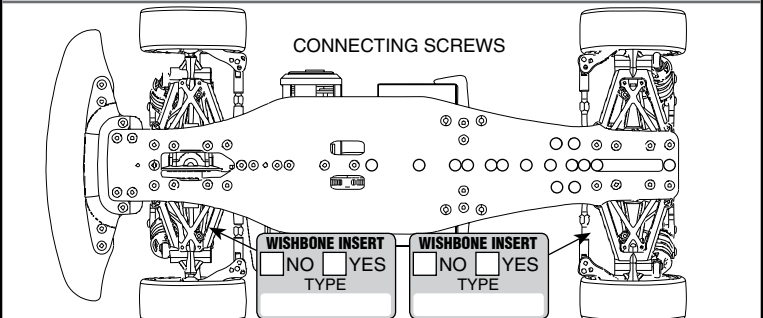
ACKERMAN TYPE OUTER POSITION



SHIMS mm ROLL CENTER SHIMS mm ROLL CENTER SHIMS mm

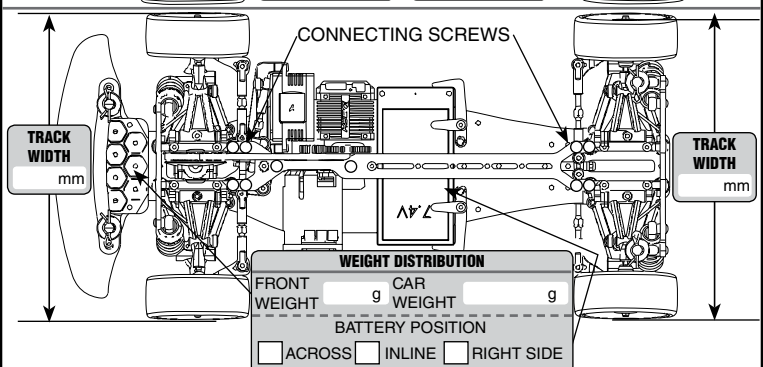
UPPER ARM POSITION UPPER ARM POSITION

INNER ACKERMANN BUMP STEER SHIMS mm RRS INNER SHIMS mm RRS OUTER SHIMS mm



CONNECTING SCREWS

WISHBONE INSERT NO YES TYPE WISHBONE INSERT NO YES TYPE



CONNECTING SCREWS

TRACK WIDTH mm TRACK WIDTH mm

WEIGHT DISTRIBUTION FRONT WEIGHT g CAR WEIGHT g

BATTERY POSITION ☐ ACROSS ☐ INLINE ☐ RIGHT SIDE