

MR-4TCSD

TYPE: CGM

SETTING SHEET

CIRCUIT

- ENVIRONMENT → Indoor → Outdoor
 SURFACE → Asphalt → Concrete → Carpet
 GRIP → High → Regular
 CONDITION → Flat → Bumpy

DRIVER _____

DATE _____

FRONT

- DRIVETRAIN → One-way
 → Ball diff
 → Solid
 ANTI-ROLL BAR → None
 → Upper
 → Lower
 → _____ mm
 HUB CARRIER → _____ deg
 CAMBER → _____ deg
 TOE ANGLE → _____ deg
 FRONT KICK-UP → _____ deg
 SUSP. MOUNT HEIGHT SPACER
 (front & rear) → _____ mm
 STEERING KNUCKLE → Inline
 → 0.5mm offset
 → 1mm offset

- BLADDER → _____
 PRESSURE → _____
 SHOCK BODY → SSS
 → SS
 SHOCK END → Long
 → Short
 → _____ mm
 LENGTH → _____ mm
 SPRING → _____
 OIL → _____
 PISTON → _____

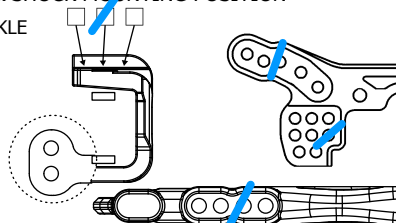
CAMBER LINK & SHOCK MOUNTING POSITION

STEERING KNUCKLE

- Standard
 → Graphite

CASTER BLOCK

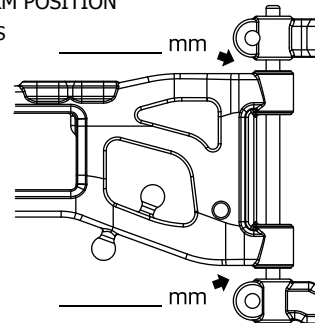
- Standard
 → Graphite



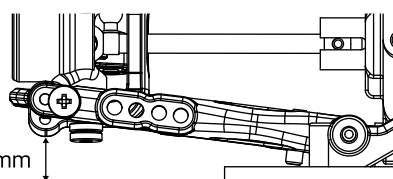
LOWER SUSPENSION ARM POSITION

LOWER SUSPENSION ARMS

- Standard
 → Graphite



DROOP HEIGHT



REAR

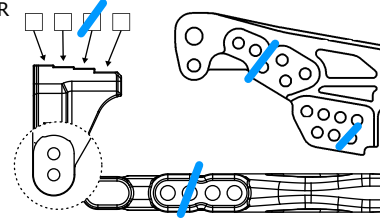
- ANTI-ROLL BAR → None
 → Upper
 → Lower
 → _____ mm
 CAMBER → _____ deg
 SUSP. MOUNT TOE ANGLE → 1 deg
 → 2 deg
 → 3 deg
 REAR ANTI-SQUAT → _____ deg
 SUSP. MOUNT HEIGHT SPACER
 (front & rear) → _____ mm
 REAR HUB CARRIER → 0 deg
 → 0.5 deg
 → 1 deg

- BLADDER → _____
 PRESSURE → _____
 SHOCK BODY → SSS
 → SS
 SHOCK END → Long
 → Short
 → _____ mm
 LENGTH → _____ mm
 SPRING → _____
 OIL → _____
 PISTON → _____

CAMBER LINK & SHOCK MOUNTING POSITION

REAR HUB CARRIER

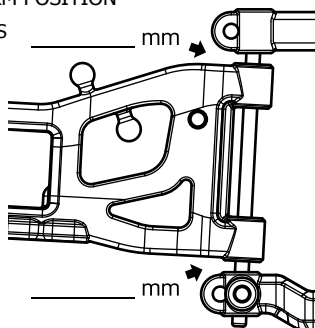
- Standard
 → Graphite



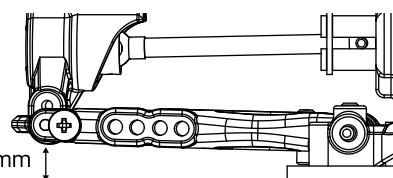
LOWER SUSPENSION ARM POSITION

LOWER SUSPENSION ARMS

- Standard
 → Graphite



DROOP HEIGHT



OTHER

- TIRE → _____
 INSERT → _____
 WHEEL → _____
 TRACTION ADDITIVE → None
 → _____
 SPUR GEAR → _____ P _____ T
 PINION GEAR → _____ P _____ T
 GEAR RATIO → _____ : 1
 = spur gear / pinion gear x 2.35 (internal drive ratio)
 RIDE HEIGHT → F _____ mm
 → R _____ mm

- MOTOR → _____
 BATTERY → _____
 ESC → _____
 FRONT BODY POST POSITION → Inner
 → Outer
 BODY → _____
 WING → _____

- TRANSMISSION CASES → Standard
 → Graphite
 FRONT SUSPENSION MOUNTS → Standard
 → Aluminum
 REAR SUSPENSION MOUNTS → Standard
 → Aluminum

COMMENT
