

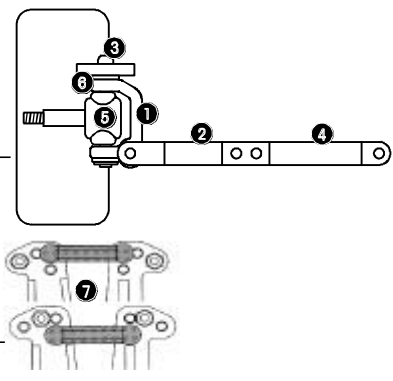
SETUP SHEET RC10B3

2TEAM ASSOCIATED

driver _____
 track / city _____
 event _____ date _____

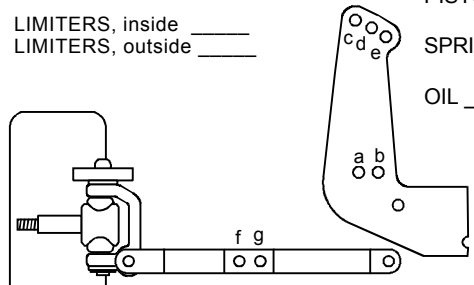
FRONT SUSPENSION

- 1 CASTER 25° 30°
- 2 FRONT RIDE HEIGHT ARMS LEVEL other _____
- 3 CAMBER _____°
- 4 ANTI ROLL BAR NONE
 THICK
 THIN
 other _____
- 5 TOE-IN _____° TOE-OUT _____°
- 6 BUMP STEER SPACERS _____
- 7 STEERING ACKERMAN STD
 OPTIONAL



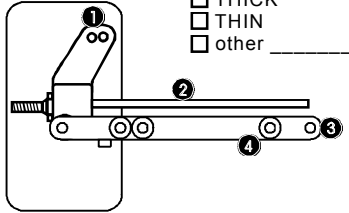
FRONT SHOCKS

- BODY STD GRAY other _____
 - BODY .89 other _____
 - SHAFT .71 other _____
 - SHAFT STD Unobtainium
 - LIMITERS, inside _____
 - LIMITERS, outside _____
 - PISTON # _____
 - SPRING _____
 - OIL _____ wt
- SHOCK MOUNTING tower: c / d / e arm: f / g
 CAMBER LINK ADJ tower: a / b

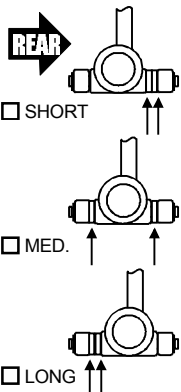


REAR SUSPENSION

- 1 CAMBER _____°
- 2 REAR RIDE HEIGHT
 BONES LEVEL other _____
 MIP CVD's DOGBONES UNIVERSALS
- 3 TOE-IN / ANTI-SQUAT 2-3 3-3 3-0 mount
- 4 ANTI ROLL BAR NONE
 THICK
 THIN
 other _____

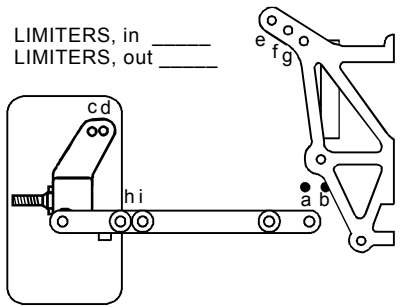


WHEELBASE ADJUSTMENT



REAR SHOCKS

- BODY STD GRAY other _____
- BODY 1.32 other _____
- SHAFT 1.02 other _____
- SHAFT STD Unobtainium
- LIMITERS, in _____
- LIMITERS, out _____
- PISTON # _____
- SPRING _____
- OIL _____ wt
- SHOCK MOUNTING tower: e / f / g arm: h / i
- CAMBER LINK ADJ on tower: a / b arm: c / d



OTHER

WEIGHT IN BULKHEAD _____
 BODY _____ WING
 FRONT TIRES _____ FOAM _____
 REAR TIRES _____ FOAM _____
 FRONT WHEELS 1 PC. 3 PC. other _____
 REAR WHEELS 1 PC. 3 PC. other _____
 CHASSIS STD SHORT LONG GRAPHITE

MOTOR NAME _____ PINION _____ T SPUR _____ T
 BRUSHES _____ SPRING _____
 NOTES _____
 SLIPPER ASSOC. HYDRA VISCUOUS OIL _____
 BATTERIES _____ PLACEMENT FRONT MIDDLE REAR
 RADIO _____ SPD. CONT. _____ SERVO _____

TRACK CONDITIONS

SURFACE smooth bumpy BUMPS: _____
 TRACTION low med. high
 COMPOSITION
 sandy soft dirt grass clay other _____
 wet dry dusty other _____

RACE COMMENTS

MAIN _____ PLACE _____ TQ

CAR COMMENTS

