SET-UP SCIEET RACE STEERING BLOCK LONGER BUSHINGS DRIVE SHAFT TRACK MEDIUM UPPER SHOCK POSITION IJP CVD NAME DATE REAR UPRIGHT DOWN LAPS **BEST LAP TIME** SHIM SHIM FINAL POSITION QUALIFYING POSITION CAMBER LINK LOCATION MEDIUM CASTER BLOCK SI7F OPEN □TIGHT MEDIUM MEDIUM TRACTION Low MEDIUM HIGH ע HIGH ∃v Low HARD ALU 000 SURFACE SMOOTH MEDIUM BUMP LOWER SHOCK POSITION LOWER SHOCK POSITION TYPE ASTRO CLAY CARPET GRASS CONDITION BLUE GROOVE HARD PACKED DRY **CASTER BUSHINGS** WING CUTTING LINE DUSTY LOAMY WET 0°□ 2.5°□ 5° 0 🔲 - 🗆 WING TYPE - 🔲 TRANSMISSION 1.0mm THICK 🔲 1.5mm THICK 🔲 DIFFERENTIAL BALL DIFF GEAR DIFF OIL SATELITE GEARS COMPOSITE STEEL FRONT WING SHOCK POSITION WING POSITION SLIPPER ADJUSTMENT YES NO FRONT REAR IJΡ KICK-UP ANGLE (40) DOWN **BUMP STEER SHIM** KIT 26° **PINION** SPUR GEAR FRONT SHOCKS RONT REAR SPRINGS OIL **y** OUT REAR TOE FRONT TOE REBOUND ΙIN **PISTONS** SIDE BRACE SIDE GUARD ☐ 2 HOLES ø1.0mm 2 HOLES 🔲 OFFSET EXTENSION MEDIUM 🔲 GRAPHITE 🔲 WHEELBASE SHIM ø1.1mm O SLOTS 🔲 HARD \_\_\_ 1mm 2mm 3 HOLES 🔲 ☐ 3 HOLES 6 ø1.2mm 1 SLOT OFFSET IN FRONT OF ARM  $\Box$ ø1.3mm  $\Box$ WHEELBASE SHIM ☐ 6 HOLES 6 HOLES 🔲 2 SLOTS ø1.4mm UPPER BRACE 0mm 🔲 🔲 1mm ROLL CENTER KIT ROLL CENTER DOWNSTOP SHIM DOWNSTOP SHIM HOLDER **BATTERY STRAP** MEDIUM \_\_\_ COMPOSITE HARD GRAPHITE LENGTH LENGTH ALU ROLL CENTER HOLDER UPPER DECK COMPOSITE \_ SCREW MEDIUM 🔲 **UPSTOP SHIM UPSTOP SHIM** ALU HARD YES 🔲 🔲 NO **BALL JONT ROLL CENTER** SHIMS **ECCENTRIC BUSHINGS** SHOCK TOWER REAR GRAPHITE COMPOSITE GRAPHITE COMPOSITE ACKERMANN LEFT - RIGHT RF REAR ANTI ROLL BAR STEERING ARMS STEERING PLATE COMPOSITE BUMP STEER SHIM COMPOSITE THICKNESS YES NO RR ALU ALU FRON TIRES R :// TYPE FRONT CAMBER REAR CAMBER INSERTS WHEELS NOTES FRONT ARM REAR ARM ELECTRONICS MEDIUM MEDIUM HARD MOTOR GRAPHITE RIDE HEIGHT GRAPHITE **SPEEDO** RIDE HEIGHT RIDE HEIGHT **BATTERIES** RONT REAR MOTOR POSITION TFRON' MIDDLE REAR 10 CHASSIS BRACE LEFT RIGHT CHASSIS MEDIUM 0 ALU MIDDLE REAR BATTERY POSITION TFRONT HARD SERVO WEIGHT BALANCE BALANCE STANDARD 0 STANDARD LIGHT WING LOW PROFILE **CHASSIS FLEX** 0 ARM MOUNT SCREW USED COMPOSITE SCREW NOT USED ALU <u>P</u> BRASS