XXAY XI34'15 SET-UP SHEET RACE SHOCK TOWER REAR UPRIGHT TRACK STANDARD ___ NAME DATE LOWER → DRIVE SHAFT STANDARD | STEERING BLOCK LAPS **BEST LAP TIME** MEDIUM **DRIVE SHAFT** QUALIFYING POSITION **FINAL POSITION** HARD STANDARD SHIM GRAPHITE TRACK SIZE OPEN MEDIUM TIGHT ROLL ENTER LONGER BUSHINGS TRACK TRACTION Low ²8**1** HIGH MEDIUN UP (0) TRACK SURFACE SMOOTH MEDIUM BUMPY REAR UPRIGHT DOWN MEDIUM TRACK TYPE <u></u> HARD PACKED SOFT DIRT CLAY HARD LOWER SHOCK POSITION CARPET BLUE GROOVE ASTRO TURF GRASS 1° 0.5 GRAPHITE $\overline{\Box}$ TRACK CONDITION DOWNSTOP #107701 SUPPORT BLOCKS DOWNSTOP ALU DRY DUSTY WET MUD **DIFFERENTIAL TYPE** CASTER CASTER BLOCK SHOCK TOWER CASTER FRONT POSITION 6° MEDIUM FRONT REAR GEAR DIFF GEAR DIFF GEAR DIFF 9° \Box HARD BALL DIFF SLIPPER BALL DIFF **SHOCK POSITION** 12° GRAPHITE FRONT REAR OFFSET ALU SATELLITE GEARS **BUMP STEER SHIM** COMPOSITE [COMPOSITE COMPOSITE OFFSET STEEL STEEL STEEL **CROWN GEAR** SLIPPER **CROWN GEAR** RAISING GEARBOX **UPRIGHT WHEELBASE** /slots COMPOSITE COMPOSITE SHIM YES 🔲 🔲 NO STEEL STEEL LIPPER ADJUSTMEN IN FRONT OF ARM RONT ALU ALU ☐ ALU COMPOSITE COMPOSITE ROLL CENTER PINION 0.5° - RF --0.5° BRASS STEEL STEEL 2mm 0mm ECCENTRIC BUSHINGS GEARING ☐ ALU RR ☐ BRASS SPUR GEAR PINION 0.5° 0.5° SHOCKS REAR RONT OUT FRONT TOE REAR TOE **SPRINGS** OIL **REBOUND BUMP STEER SHIM GRAPHITE FOR** REAR BRACE **PISTONS ARM SHIM** OPTIONAL ALU STEERING PLATE YES ø1.2mm 2 HOLES 🔲 NO ø1.3mm SERVO SAVER ☐ 3 HOLES 6 3 HOLES 🗌 ø1.4mm SOFT REAR BRACE ARM SHIM UPPER PLATE MFDIUM MEDIUN ø1.6mm TIGHT ☐ 6 HOLES 6 HOLES 🔲 STANDARD HARD ø1.7mm MATERIAL STEERING BRACE **CUSTOM PISTONS** STANDARD GRAPHITE **ERONT** REAR RONT **ANTI ROLL BAR** REAR FRONT ARM REAR ARM THICKNESS FRONT CAMBER REAR CAMBER MEDIUM MEDIUM HARD HARD 0 REAR RONT TIRES GRAPHITE GRAPHITE **BRAND** DOWNSTOP SHIM DOWNSTOP SHIM COMPOUND **INSERTS** LENGTH LENGTH WHEELS **ELECTRONICS UPSTOP SHIM UPSTOP SHIM** RIDE HEIGHT RIDE HEIGHT RIDE HEIGHT MOTOR **SPEEDO** MOTOR TIMING BATTERY REAR BODY BALANCE CHASSIS BALANCE **ELECTRONICS LAYOUT** STANDARD 🗌 STANDARD ___ 8 WING THICKNESS MOTOR POSITION FRONT REAR LIGHT ψ **BATTERY POSITION** REAR 1.5mm 2.0mm 1.0mm **BATTERY SIZE** STD. SHORT LOW SHORT TYPE 0 00 0 **COMMENTS** 000 0 WING CUTTING LINE 0 **CHASSIS FLEX** SIDE GUARDS SCREW USED MEDIUM SCREW NOT USED BALANCE BALANCE HARD GRONT REAR