



SETUP SHEET for the Atomic Carbon S2

Driver _____
 Track / City _____
 Event _____ Date _____

FRONT SHOCK MOUNTING & CAMBER LINK

RIDE HEIGHT _____

CAMBER _____ °

REAR SHOCK MOUNTING & CAMBER LINK

RIDE HEIGHT _____

CAMBER _____ °

TOE-IN (+) / OUT (-) _____ °

BUMP STEER SPACER _____

AXLE HEIGHT up middle down

CASTER 20° 25° 30°

STEERING BLOCK trailing inline

ANTI-SQUAT 0° 1° 2° 3°

ANTI-ROLL BAR none black (soft) silver (med) gold (heavy)

WHEELBASE long medium short

FRONT SHOCKS OIL _____ wt

SPRING (color) _____ PISTON # _____

SHAFT unobtainium STD # LIMITERS _____

REAR SHOCKS OIL _____ wt

SPRING (color) _____ PISTON # _____

SHAFT unobtainium STD # LIMITERS _____

FRONT TIRES & WHEELS

FRONT TIRES _____

INSERTS _____ WHEELS _____

TRACTION COMPOUND _____

REAR TIRES & WHEELS

REAR TIRES _____

INSERTS _____ WHEELS _____

RADIO/BATTERIES	MOTOR	OTHER
RADIO _____ SERVO _____	MOTOR _____	BODY _____
ESC _____	ROTOR _____	WING _____
DRAG BRAKE _____ INIT BRAKE _____	SPRING _____	WING ANGLE <input type="checkbox"/> 0° <input type="checkbox"/> 3° <input type="checkbox"/> 6°
BATTERY PLACEMENT <input type="checkbox"/> front <input type="checkbox"/> mid rear	PINION / SPUR _____ / _____	WING POSITION _____
BATTERIES _____		

CONDITIONS

smooth sandy
 bumpy soft dirt
 low traction grass
 med traction blue groove
 high traction clay

wet dusty
 dry other

COMMENTS
