

NAME: _____

DATE: _____

AGE: _____

HUILITY: _____



TRACK: _____

TRACK CONDITION: _____

TRACK TEMP: _____

FRONT

Upper arm position

Upper arm spacer
 Damper position
 □1 □2 □3 □4



Sus. mount spacer
 □5 □3 □1

Camber angle

Front shim
 One-way
 Frax
 Ball Dr.
 Gear Diff

Stabilizer: □ 1.0
 □ 1.2
 □ 1.4

Wheel spacer
 mm None



Piston

Oil

Spring

External

Retainer

Front mount: Front

Rear mount: Front

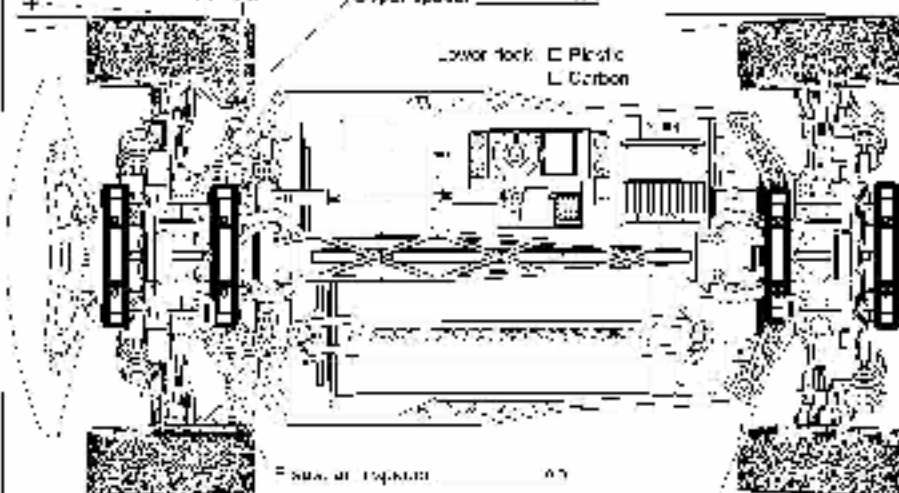
Rear

Toe angle (front)

□1 □2

Upper spacer

Lower lock: □ Plastic
 □ Carbon



Rear mount spacer

R sus. arm spacer

Body

Wing

Tire

Wheel

In. rset

Motor

Spur gear

Pinion gear

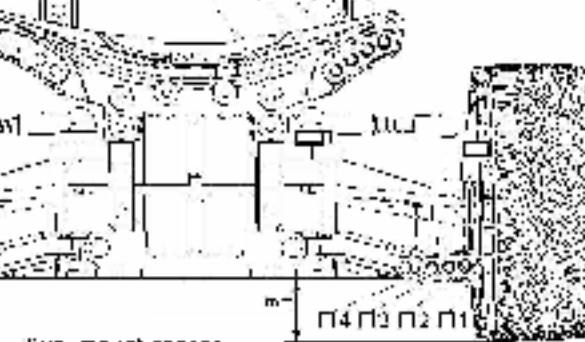
Battery

Front ax

REAR

Upper arm position

Upper arm spacer
 Damper position
 □1 □2 □3 □4



Sus. mount spacer
 □4 □3 □2 □1

Camber angle

Rear shim
 Ball Dr.
 Gear Diff

Stabilizer: □ 1.0
 □ 1.2
 □ 1.3

Wheel spacer
 mm None

Lower arm spacer



Piston

Oil

Spring

External

Retainer