

NAME		TEMP	
DATE		HUMIDITY	
TRACK		TRACTION	
RACE			

**Meen Version**  
**SET-UP SHEET**  
VERSION 1.0



QUALIFYING POSITION	BEST LAPTIME / SEC	FINAL POSITION	LAPS	RACE LENGTH / MIN.
---------------------	--------------------	----------------	------	--------------------

**ANTI-ROLL BAR (STANDARD TYPE)**

0° 30° 45° 60° 90°

**ANTI-ROLL BAR (WIRE TYPE)**

WIRE /mm

**\* Can not use both \***

**ACKERMANN SETTINGS**

CASTER	LONG SETTING	SHORT SETTING
0 mm	5.5°	2°
1 mm	7.6°	3.8°
2 mm	9.5°	5.5°
3 mm	11.5°	7.5°
4 mm	13.5°	9.5°
5 mm	15.5°	11.5°

**FRONT SWING SYSTEM**

SHOCK SPRING

SHOCK OIL / cSt

SHOCK PISTON

SHOCK LENGTH ( A ) / mm

SPRING POSITION

ROLL CENTER

LONG SETTING (CASTER ANGLE) / mm

SHORT SETTING (CASTER ANGLE) / mm

FRONT KNUCKLE ARM

CAMBER ANGLE / deg°

TOE ANGLE / deg°

DIFF / ONE WAY / AXLE

FRONT TRACK WIDTH / mm

DOWN STOP / mm

TIRE HARDNESS / deg°

TIRE DIAMETER / mm

FRONT RIDE HEIGHT / mm

**ANTI-ROLL BAR**

WIRE /mm

**ANTI-ROLL BAR OPTION**

0° 30° 45° 60° 90°

**\* Can not use both \***

**SIDE BELT SETTING**

**CAMBER LINK SETTING**

**CLUTCH FLYWEIGHT SETTING**

WITH MIDDLE WEIGHT PLATE

WITHOUT MIDDLE WEIGHT PLATE

RIGHT SIDE / LEFT SIDE

SHOCK SPRING

SHOCK OIL / cSt

SHOCK PISTON

SHOCK LENGTH ( A ) / mm

SPRING POSITION

ROLL CENTER

CAMBER ANGLE / deg°

TOE ANGLE / deg°

REAR UPRIGHT COLLAR /mm

CAMBER LINK SETTING

DIFFERENTIAL

REAR TRACK WIDTH / mm

DOWN STOP / mm

TIRE HARDNESS / deg°

TIRE DIAMETER / mm

REAR RIDE HEIGHT / mm

**STEERING SERVO MOUNT SETTING**

FIXED ON MAIN CHASSIS       FIXED ON UPPER DECK

ENGINE		CLUTCH / BRAKE	
ENGINE		FLYWHEEL	<input type="checkbox"/> STANDARD    OTHER
HEAD SHIM /mm		CLUTCH FLYWEIGHT	<input type="checkbox"/> STANDARD    OTHER
MUFFLER		CLUTCH SPRING	<input type="checkbox"/> STANDARD    OTHER
PLUG		CLUTCH SHOE	
FUEL		CLEARANCE /mm	
		SPRING ADJ. NUT /mm	
		BRAKE PAD	<input type="checkbox"/> STANDARD    OTHER
		BRAKE SETTING %	

GEAR		BODY	
PINION GEAR	1st    2nd		
SPUR GEAR	1st    2nd		
		CAR WEIGHT (g)	

**OTHER KM OPTION :**