

IF18-3 SET-UP SHEET ver.1.0

NAME _____

DATE _____

TRACK _____

EVENT _____

PINION	TRANSMISSION	SPUR	SHAFT
<input type="checkbox"/> 18T <input type="checkbox"/> 19T <input type="checkbox"/> 20T	<input type="checkbox"/> 1ST <input type="checkbox"/> 60T <input type="checkbox"/> 61T <input type="checkbox"/> 62T	<input type="checkbox"/> 6mm	
<input type="checkbox"/> 23T <input type="checkbox"/> 24T <input type="checkbox"/> 25T	<input type="checkbox"/> 2ND <input type="checkbox"/> 56T <input type="checkbox"/> 57T <input type="checkbox"/> 58T	<input type="checkbox"/> 8mm	

FRONT	SHOCKS	REAR
	SPRINGS	
#	OIL	#
<input type="checkbox"/> STD <input type="checkbox"/> OPTION	<input type="checkbox"/> O RING	<input type="checkbox"/> STD <input type="checkbox"/> OPTION
<input type="checkbox"/> STD <input type="checkbox"/> OPTION	<input type="checkbox"/> MEMBRANE	<input type="checkbox"/> STD <input type="checkbox"/> OPTION
_____ HOLE(S) _____ mm	PISTONS	_____ HOLE(S) _____ mm

FRONT	ANTI-ROLL BAR	REAR
	_____ mm	_____ mm

FRONT	RIDE HEIGHT	REAR
	_____ mm	_____ mm

FRONT	WIDTH	REAR
	_____ mm	_____ mm

BRAND	TIRES	CONTROLLED
		<input type="checkbox"/> YES <input type="checkbox"/> NO
<input type="checkbox"/> LEFT <input type="checkbox"/> FRONT <input type="checkbox"/> RIGHT	<input type="checkbox"/> LEFT <input type="checkbox"/> REAR <input type="checkbox"/> RIGHT	
_____ mm	_____ mm	
DIAMETER		

FRONT	WHEEL PLATE	REAR
<input type="checkbox"/> YES <input type="checkbox"/> NO		<input type="checkbox"/> YES <input type="checkbox"/> NO

BODY

BUMPER WEIGHT & BODY POSITION

WEIGHT _____ g _____ g _____ g

BODY POSITION _____ mm

FRONT CARBON PLATE (R0274)

YES NO

REAR BODY MOUNT

PLASTIC (R0373)

SIDE HEIGHT _____ mm

POSITION _____

CARBON (R0337)

POSITION (R0337) _____

SPACER _____ mm

POSITION _____

LOW _____ HIGH _____

LIGHT WEIGHT (R0349)

POSITION _____

SHOCK TOWER

R0081 R0336

R0081W R0336W

LOWER ARM PLATE

R0355W R0355N R0353

YES NO

KNUCKLE BASE

STANDARD (15.5) R0314B (13.5)

CASTER _____ mm

SPACER _____ mm

TOE ANGLE _____ deg.

SWING SHAFT _____

64 62 60 60 (90deg.)

CHASSIS STIFFENER

NO SCREW CARBON (R0393)

SHOCK POS _____

SUS BUSH _____

SPACER _____ mm

GAMBER _____ deg.

AXLE SPACER _____ mm

OFFSET SPACER _____ mm

YES NO

DOWN STOP _____ mm

TOE ANGLE _____ deg.

HOLDER _____

20 22

SUS BUSH _____

2 1

SWING SHAFT _____

54 54R (90deg.) 56

MATERIAL _____

STANDARD HARD

MATERIAL _____

STANDARD HARD

LOWER ARM PLATE _____

0 1.5 3.0

CENTERING PLATE

STD

REV

WEIGHT / CARBON STIFFENER

WEIGHT _____

MIDDLE RIGHT LEFT

ADDITIONAL WEIGHT _____ g

TOTAL CAR WEIGHT _____ g

CARBON (2P) CARBON (5P) BRASS (R0280)

CARBON STIFFENER

MIDDLE CARBON

UPPER SUS BUSH SOFT HARD

UPPER SUS HOLDER STANDARD HARD ALUMINUM

SIDE SCREW YES NO

UPRIGHT UPPER

STANDARD -1 0 +1

HARD ALUMINUM

BACKWARD **FORWARD**

CENTERING (R0328) / OFFSET BUSHING (R0327) YES NO

UPRIGHT LOWER STANDARD HARD

SUS ARM UPPER STANDARD HARD

SUS ARM LOWER STANDARD HARD

R0323 YES NO

LOWER ARM END SOFT HARD OLD NEW

LOWER SUS HOLDER STANDARD HARD ALUMINUM

LOWER SUS BUSH SOFT HARD IN OUT

ONE WAY STANDARD 8mm (R0333) **STOPPER** YES NO

SPACER _____ mm

GAMBER _____ deg.

AXLE SPACER _____ mm

OFFSET SPACER _____ mm

YES NO

DOWN STOP _____ mm

SHOCK POS _____

SUS BUSH _____

SPACER _____ mm

GAMBER _____ deg.

AXLE SPACER _____ mm

OFFSET SPACER _____ mm

YES NO

DOWN STOP _____ mm

TOE ANGLE _____ deg.

HOLDER _____

20 22

SUS BUSH _____

2 1

SWING SHAFT _____

54 54R (90deg.) 56

MATERIAL _____

STANDARD HARD

MATERIAL _____

STANDARD HARD

LOWER ARM PLATE _____

0 1.5 3.0

SERVO SAVER

STEERING PLATE

9mm 10mm 11mm (STD)

POSITION

FORWARD MIDDLE BACKWARD

TIGHTENING _____ mm

SPRING SOFT HARD

SERVO SAVER TYPE

PLASTIC ALUMINUM (R0259)

SERVO SAVER POSITION

FORWARD MIDDLE

SPACER _____ mm

UPPER PLATE TYPE CUT

STD

STIFFENER (R0388)

R0390

R0389 **R0363**

R0391

R0392

WEIGHT

15g (T096B) 10g (SMJ3517 x2) 7.5g (SMJ3518) 5g (SMJ3517)