

## DRIVER DETAILS

NAME  
DATE  
EVENT  
LOCATION  
RACE RESULT  
QUALIFYING POSITION  
FASTEST LAP TIME

## TRACK CONDITIONS

GRIP LEVEL High ☐ Medium ☐ Low ☐  
TYPE Tight ☐ Mixed ☐ Open ☐  
SURFACE Asphalt ☐ Carpet ☐  
CONDITION Smooth ☐ Bumpy ☐  
TRACK DIMENSIONS  
TEMPERATURE °C °F

## MOTOR & GEARING

MOTOR  
MOTOR OPTIONS  
ROTOR DIAMETER  
TIMING  
SPUR GEAR SIZE  
PINION SIZE  
ROLLOUT mm / rev

## CHASSIS

CARBON FIBER ☐ ALUMINIUM ☐

## TYRES & ADDITIVE

	Front	Rear
COMPOUND		
FOAM DIAMETER	mm	mm
TYRE ADDITIVE		
ADDITIVE TIME	min	min
ADDITIVE COVERAGE	%	%
SIDEWALL GLUE		

## ELECTRONICS & BODYSHELL

BODYSHELL HEIGHT mm  
E.S.C  
SERVO  
RECEIVER  
BATTERY

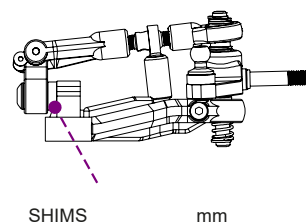
## FRONT

CAMBER °  
RIDE HEIGHT mm  
RIDE HEIGHT SPACER 1.0mm ☐ 1.5mm ☐ 2mm ☐  
TOE °/side  
DAMPING cSt  
DROOP mm  
FRONT END BRACE O-ring ☐ Solid ☐ Removed ☐

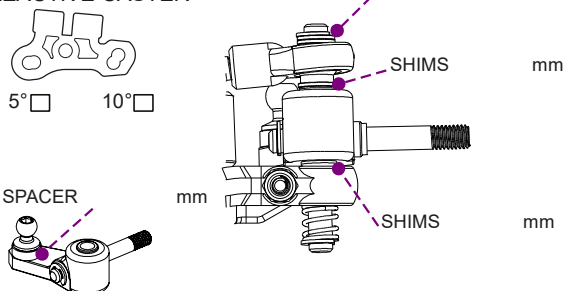
## STATIC CASTER

FRONT	REAR	STATIC CASTER
1.5mm	0mm	2.5°
1mm	0.5mm	4.5° (Kit)
0.5mm	1mm	6.0°
0mm	1.5mm	7.5°

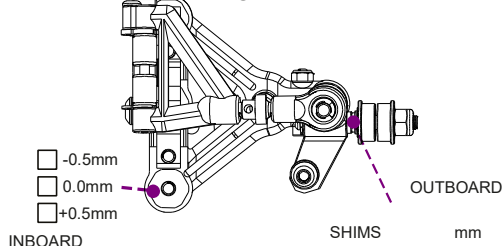
## UPPER ARM LENGTH



## REACTIVE CASTER



## FRONT TRACK WIDTH

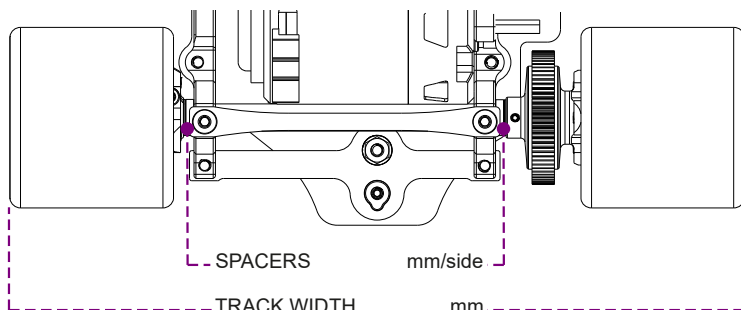
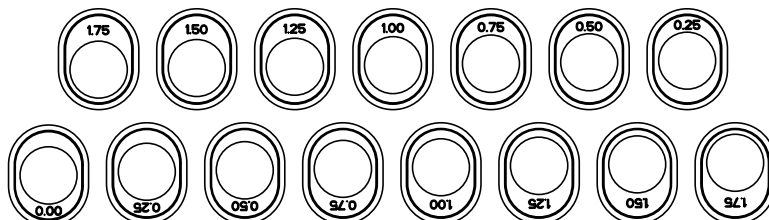


## FRONT SPRINGS

- ☐ SUPER SOFT - U7013
- ☐ RED - U7015
- ☐ YELLOW - U7016
- ☐ BLUE - U7014
- ☐ SOFT - U7012
- ☐ MEDIUM SOFT - U7011
- ☐ MEDIUM - U7009
- ☐ HARD - U7010

## REAR

RIDE HEIGHT mm  
ROLL DAMPING cSt  
BUMP DAMPING cSt  
DROOP mm  
ROLL CENTRE SHIFT KIT ☐ +2.5mm ☐ mm  
ANTI SQUAT KIT ☐ ANTI SQUAT ☐  
DIFF PRELOAD 360° KIT ☐ °



ROLL SPRINGS (SIDE):

BUMP SPRING (CENTRE):

SOFTER HARDER  
U4838 BLACK - U4839 SILVER - U4840 GOLD - U4841 NICKEL