

# SET UP



1ST	SPUR	2ND
<input checked="" type="checkbox"/> 58 <input type="checkbox"/> 59 <input type="checkbox"/> 60	<input type="checkbox"/> 53	<input checked="" type="checkbox"/> 54 <input type="checkbox"/> 55

1ST	PINION	2ND
<input checked="" type="checkbox"/> 16 <input type="checkbox"/> 17 <input type="checkbox"/> 18	<input type="checkbox"/> 21	<input checked="" type="checkbox"/> 22 <input type="checkbox"/> 23

FRONT	DRIVE TRAIN	REAR
<input checked="" type="checkbox"/> GEAR DIFF 300,000 cst	<input checked="" type="checkbox"/> GEAR DIFF 80,000 cst	
<input type="checkbox"/> ONE WAY	<input type="checkbox"/> SOLID	
<input type="checkbox"/> SPOOL		

SHOCK ABSORBERS	
FRONT	REAR
OIL Ae900 cst	OIL Ae900 cst
SPRINGS Pink	SPRINGS Pink
<input type="radio"/> Open	<input type="radio"/> Closed

FRONT	ANTI-ROLL BARS	REAR
<input type="checkbox"/> 1.8 <input type="checkbox"/> 2.2 <input checked="" type="checkbox"/> 2.5 <input type="checkbox"/> 2.8	<input type="checkbox"/> 1.6 <input type="checkbox"/> 1.8 <input checked="" type="checkbox"/> 2.0 <input type="checkbox"/> 2.2 <input type="checkbox"/> 2.5	

FRONT	TYRES	REAR
RIGHT Matrix	Controlled Tyre <input type="checkbox"/>	RIGHT Matrix
LEFT Air	MAKE	LEFT Air
32	SHORE	37
	DIAMETER	
	5-MIN WEAR	

ENGINE	
ENGINE XRD	
VERSION FT Line	HEADSHIMS std mm
GLOWPLUG	CARB DIA mm
PIPE 2676	MANIFOLD std
FUEL RunnerTime	NITRO 16 %

CENTAX	
CLUTCHBELL ALU <input type="checkbox"/> STEEL <input checked="" type="checkbox"/>	
CLUTCHSHOE YELLOW <input checked="" type="checkbox"/> RED <input type="checkbox"/> BLACK <input type="checkbox"/>	
CLUTCH SPRING std	CLUTCH BELL GAP .6 mm

AERODYNAMIC CONFIGURATION	
BODY	
BRAND PF	TYPE SRS
BODY POSITION mm	
BUMPER HOLES CUT	
<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	

REMARKS
Alu radio mount / Side brace / Big Bore Shocks /

RACE BRCA R2	DATE 10/02/2016
TRACK cotswold	QUALIFYING POSITION
DRIVER	QUALIFYING TIME
TRACTION: LOW <input checked="" type="checkbox"/> MEDIUM <input type="checkbox"/> HIGH <input type="checkbox"/>	STARTING POSITION
TRACK TEMP	AIR TEMP
	FINAL POSITION

