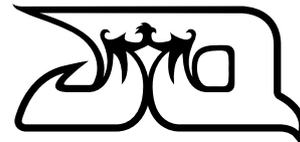


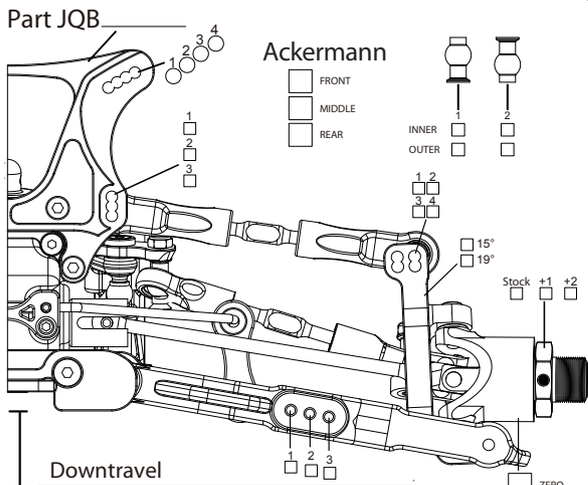


Name \_\_\_\_\_  
 Date \_\_\_\_\_  
 Track \_\_\_\_\_  
 Weather & Temp \_\_\_\_\_  
 Driver Mood \_\_\_\_\_

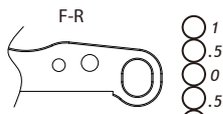
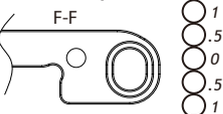
- Tight**    **Low Grip**
- Medium**    **Medium Grip**
- Open**    **High Grip**
- Smooth**    **Dusty**
- Rough**    **BlueGroove**



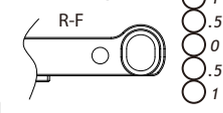
### FRONT



### Kick-up

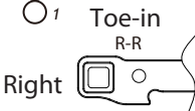


### Antisquat



- ZERO
- KPI#1
- HIGH
- STOCK

- 2.5
- 2.75
- 3
- 3.25

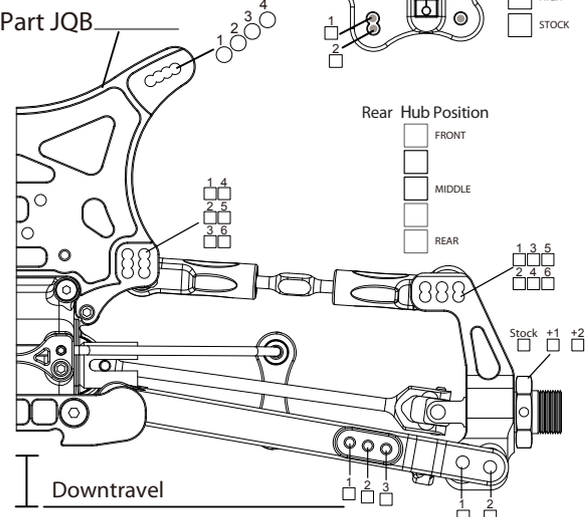


### DEGREES

	3.5	3	2.5	2	1.5
○	○	○	○	○	○
○	○	○	○	○	○
○	○	○	○	○	○
○	○	○	○	○	○
○	○	○	○	○	○

○	○	○	○	○	○
○	○	○	○	○	○
○	○	○	○	○	○
○	○	○	○	○	○
○	○	○	○	○	○
○	○	○	○	○	○

### REAR



- Chassis 3mm
- Chassis 4mm

Part JQB \_\_\_\_\_

Car Weight \_\_\_\_\_



Engine \_\_\_\_\_

Plug \_\_\_\_\_

Fuel \_\_\_\_\_

Pipe \_\_\_\_\_

Clutch \_\_\_\_\_

Clutch Spring \_\_\_\_\_

	FRONT	REAR
<b>*</b>		
Ride Height		
Downtravel With Tyres		
Swaybar		
Brake Balance	%	%
Camber	Length: _____ mm Degree: _____	Length: _____ mm Degree: _____
Steering Link / Front Toe	Length: _____ mm Degree: _____	

### SHOCKS

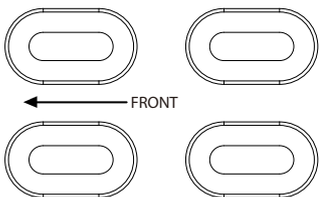
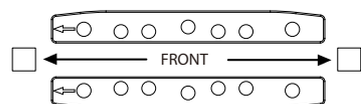
Oil wt / Brand		
Piston		
Spring		
Length	Preload: _____ mm Total: _____ mm	Preload: _____ mm Total: _____ mm
Rebound		

### TYRES

Tread / Brand		
Compound		
Insert		
Wheel		
Tyre Set Weight		<b>g</b>

### DIFFS

	FRONT	CENTER	REAR
Oil wt / Brand			
Gear ratio (main/pinion)			



Best Lapt ime \_\_\_\_\_  
 Runtime \_\_\_\_\_  
 Best result \_\_\_\_\_  
 Qualifying Position \_\_\_\_\_  
 Final Position \_\_\_\_\_

### NOTES

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_