

FT TC5 Setup Data

Date	22.4.2007	Track	FTT4 Laukaa	FRONT		
				Diff/ Spool/One-Way	Setting	Oneway
					Diff Height	Mid-High
					Belt Tension	2nd from front
					Notes	
				Shock	Oil	Ultimate 40wt(35 AE)
					Piston	Losi 3 hole drilled to 1.1mm
					Spring	Blue
					Shock Tower Location	#2 from in
					Arm Location	Outside
					Notes	10% rebound, no foam, AE bladder
				Suspension Geometry	Fwd Arm Mount	1A
					Fwd Arm Mount Shims	0
					Rwd Arm Mount	1A
					Rwd Arm Mount Shims	0
					Wheelbase	Std.
					Droop	2mm Above Ride Height
					Anti-Roll Bar	1.5mm
					Camber Link Position	Middle-Inside
					Notes	
				Steering Block	Caster	4 Deg
					Ball Stud	Black
	Ball Stud Shims	0				
	Notes					
Alignment	Toe	~1.5deg out				
	Camber	2 Deg				
	Ride Height	5mm				
	Notes	ITF chassis and topdeck Batteries front				
Tire	Tire & Insert	LRP preglued				
	Additive & Amount	Fish full 30min, wipe off				
	Wheel Hex	Std				
	Notes					
Steering	Steering Block Position	Outside				
	Ball Stud/Bump Steer	none				
	Bellcrank Position	Forward				
	Notes	Body - Protoform Mazda6 LW Wing - Protoform LW M6 mounted back				

Date	22.4.2007	Track	FTT4 Laukaa	Rear		
				Diff	Setting	Std
					Diff Height	Mid-Low
					Belt Tension	2nd From Rear
					Notes	
				Shock	Oil	Ultimate 40wt(35 AE)
					Piston	Losi 3 hole drilled to 1.1mm
					Spring	Silver
					Shock Tower Location	#3 from in
					Arm Location	Outside
					Notes	10% rebound, no foam, AE bladder
				Suspension Geometry	Fwd Arm Mount	2A
					Fwd Arm Mount Shims	0
					Rwd Arm Mount	2A
					Rwd Arm Mount Shims	2.8mm
					Wheelbase	Std
					Droop	3.0mm Above Ride Height
					Anti-Roll Bar	1.25mm
					Camber Link Position	Middle-Inside
					Notes	
				Hub	Outboard Toe	0 Deg
					Ball Stud	Black
	Ball Stud Shims	0.5mm				
	Ballstud Location	Inside				
	Notes					
Alignment	Inboard Toe	~3.5deg				
	Camber	2 Deg				
	Ride Height	5.25mm				
	Notes	O-rings under topdeck screws in the back Motormount-Rear bulkhead screw removed for more flex				
Tire	Tire & Insert	LRP preglued				
	Additive & Amount	Fish full 30min, wipe off				
	Wheel Hex	Std				
	Notes					
Motor	Motor Type	LRP 4.5 Sintered				
	Brush/Spring					
	Gearing	87/18				
	Notes	TQ & 1st				