

# SETUP TENSORIC



Driver: Patrick Ehmer

Track: WMW Fehring

Car: AE B4.1

Gearing: 24/81

Battery: TopFuel 6500

Motor: Skalar 8,5T

Rotor: std

Timing: std

Temp: 42

ESC:

Software: V3.0\_120516\_MOD

Temperature: 40 °Celsius

Trackconditions:

Traction:  low  medium  high

Temperature: 27 °Celsius

Settings	1	2	3	4	5	6	7	8	9
Running Mode	<input checked="" type="checkbox"/> Vorwärts/Bremse								
		Vorwärts/Bremse/ Rückwärts		Vorwärts/Bremse 0° Timing	Vorwärts/Bremse/ Rückwärts 0° Timing				
Max. Reverse Force	<input checked="" type="checkbox"/> 25%	50%	75%	100%					
Start-Punch	1	2	3	<input checked="" type="checkbox"/> 4	5	6	7	8	9
Low-Voltage Cut-Off	Non-Protection	3.0V / Cell	<input checked="" type="checkbox"/> 3.2V / Cell	3.4V / Cell	Custom				
Drag Brake Force	<input checked="" type="checkbox"/> 0%	5%	10%	15%	20%	25%	30%	100%	Custom
Brake Force	12.5%	25%	37.5%	50%	62.5%	<input checked="" type="checkbox"/> 75%	87.5%	100%	
Neutral Range	<input checked="" type="checkbox"/> Narrow	Standard	Wide						
Over-heat Protection	enabled	<input checked="" type="checkbox"/> disabled							
Initial Brake Force	=Drag Brake Force	<input checked="" type="checkbox"/> 0%	20%	40%					
Turbo Timing	User Setting: - 0°- 40° / 1°steps								
Turbo Slope	3° / 0.1sec	6° / 0.1sec	12° / 0.1sec	18° / 0.1sec	<input checked="" type="checkbox"/> 24° / 0.1sec	Fastest			
Turbo Delay	Off	0.1sec	<input checked="" type="checkbox"/> 0.2sec	0.3sec	0.4sec	0.5sec	0.6sev	0.7sec	0.8sec
BOOST Timing	*** FOR STOCK ONLY! *** User Setting: - 0°- 64° / 1°steps *** FOR STOCK ONLY ***								
BOOST Start RPM	*** FOR STOCK ONLY! *** User Setting: 1000-1500RPM *** FOR STOCK ONLY ***								
BOOST Pressure	*** FOR STOCK ONLY! *** User Setting: 50-750RPM / 50RPM steps *** FOR STOCK ONLY ***								