

M1 DBW Set-up data

Subject	DBW set-up data for Jenvey 4 x SF ITB ETA2 Kit
Date	19/04/2018
Created by	Kishan Pattni

DBW motor

ECU	M1					
Proportional Gain	45					
Integral Gain			15			
Derivative Gain	70					
Model Delay		18.0ms				
Model Time Constant	12.0ms					
Dead Band	1.0%					
Feed Forward	TP	0.0%	1.0%	100.0%		
reed Forward	Gain	0.0	8.0	21.0		
Negative Integral Clamp	-25					
Frequency	8000Hz					
Motor Volts	14V					
Servo Zero Duty Cycle	-15%					
Servo Zero Tolerance	1%					

Throttle Position Tracking Linearisation						
0.0 71.0 83.0 95.0						
0.0	70.0	80.0	90.0	100.0		

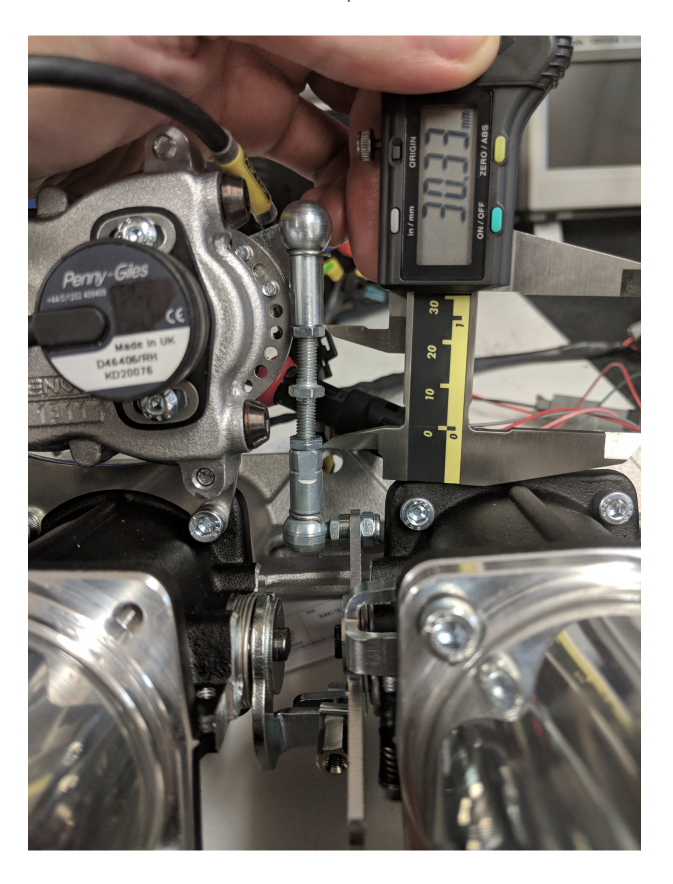
PLEASE NOTE:

Due to the nature of ITB DBW setups, no two setups are identical. As such these setting may not be ideal for all setups and each setup may require additional PID tuning.

A minimum of 2 Throttle Position sensors are required. While a dual output sensor can be used, the recommended arrangement is two have two single output sensors. TP1 or Throttle Position Main to be mounted on the motor axle. TP2 or Throttle Position Tracking to be mounted on the Throttle Body Shaft. As the movement between the two sensors will not be identical, a linearisation for the tracking sensor is required. Again one has been provided above, but this could vary by installation.

In order to obtain optimum control, the linkage should be adjusted to minimise free play and differences in Throttle Position between banks. It's also imperative all components of the DBW system are mounted in a manner that allows for no free play or movement e.g. Throttles & Actuator.

Please see the pictures below for linkage dimensions of the calibrated setup.



TP and TP2 can be assigned to any of the following AV inputs.

A v inputs.					
Input	M800	M142	M880	M182	
	/M130	/M150	/M170	/M190	
AV1	A14	C14	A26	C42	
AV2	A15	C15	A18	C36	
AV3	A16	C16	A6	C35	
AV4	A17	C17	A7	C28	
AV5	A25	C25	A12	C29	
AV6	B20	D20	A36	C11	
AV7	B21	D21	A35	C12	
AV8	B22	D22	A44	C6	
AV9		B10		C13	
AV10		B11		C7	
AV11		B12		A13	
AV12		B16		C35	
AV13		B17		C34	
AV14		B18		C41	
AV15		A3		A27	
AV16		A4		A28	
AV17		A5		A29	

Sensor 0V and 5V can be connected to any of the pins below

pins selevi							
Output	M800 /M130	M142 /M150	M880 /M170	M182 /M190			
5V - A1	A02	B26	A16	C48			
5V - A2		C02		C53			
5V - B1	A09	C09	A34	C50			
5V - B2		A19		C55			
5V - C1		A10		A08			
5V - C2		A18		A09			
5V - C3				A16			
0V - A1	B15	A34	A11	C14			
0V - A2		D15		C15			
0V - B1	B16	A33	A27	C23			
0V - B2		D16		C30			
0V - C1		A26		A18			
0V - C2		A27		A19			
0V - C3				A20			

The Motor - & Motor + can be connected to any of the pins below

Output		M800	M880	M130	M142 /M150	M170	M182 /M190
Motor -	AUX1 /HB1	A18	A09	A18	C18	A09	B_A
	AUX3 /HB3	A23	A43	A31	C31	A29	B_C
	AUX5 /HB5	A31	A59	A33	C33	A28	B_E
	AUX7 /HB7	A33	A58		B20		B_R
	НВ9				B01		B_N
Motor +	AUX2 /HB2	A18	A8	A01	C01	A08	B_B
	AUX4 /HB4	A24	A51	A32	C32	A65	B_D
	AUX6 /HB6	A32	A65	A34	C34	A64	B_F
	AUX8 /HB8	A34	A64		B21		B_P
	HB10				B02		B_M