

General Diagnostic Table

VEHICLE DYNAMICS CONTROL (VDC) (DIAGNOSTICS)

13.General Diagnostic Table

A: INSPECTION

Symptoms		Main probable cause	Other probable cause
Poor brake performance	Long braking/stopping distance	<ul style="list-style-type: none"> • VDCCM&H/U • Brake pad • Aeration to brake line • Tire specifications, tire wear and air pressures • Incorrect wiring or piping connections 	<ul style="list-style-type: none"> • Defective ABS wheel speed sensor or sensor gap • Defective steering angle sensor or improper neutral position • Defective yaw rate & G sensor or improper installation • Master cylinder • Brake caliper • Disc rotor • Brake pipe • Brake booster
	Wheel lock	<ul style="list-style-type: none"> • VDCCM&H/U • Defective ABS wheel speed sensor or sensor gap • Incorrect wiring or piping connections 	<ul style="list-style-type: none"> • Defective steering angle sensor or improper neutral position • Defective yaw rate & G sensor or improper installation • Brake caliper • Brake pipe
	Brake drag	<ul style="list-style-type: none"> • VDCCM&H/U • Defective ABS wheel speed sensor or sensor gap • Master cylinder • Brake caliper • Parking brake • Axle and wheels • Brake pedal play 	<ul style="list-style-type: none"> • Defective steering angle sensor or improper neutral position • Defective yaw rate & G sensor or improper installation • Brake pad • Brake pipe
	Long brake pedal stroke	<ul style="list-style-type: none"> • Aeration to brake line • Brake pedal play 	<ul style="list-style-type: none"> • VDCCM&H/U • Master cylinder • Brake caliper • Brake pad • Brake pipe • Brake booster
	Vehicle vertical pitching	<ul style="list-style-type: none"> • VDCCM&H/U • Road surface (uneven) • Suspension play or fatigue (reduced damping) • Incorrect wiring or piping connections 	<ul style="list-style-type: none"> • Defective ABS wheel speed sensor or sensor gap • Defective steering angle sensor or improper neutral position • Defective yaw rate & G sensor or improper installation
Poor brake performance	Unstable or uneven braking	<ul style="list-style-type: none"> • VDCCM&H/U • Defective ABS wheel speed sensor or sensor gap • Brake caliper • Brake pad • Road surface (uneven) • Tire specifications, tire wear and air pressures • Incorrect wiring or piping connections 	<ul style="list-style-type: none"> • Defective ABS wheel speed sensor or sensor gap • Defective steering angle sensor or improper neutral position • Defective yaw rate & G sensor or improper installation • Master cylinder • Disc rotor • Brake pipe • Axle and wheels • Road with crowns or banks • Suspension play or fatigue (reduced damping)

General Diagnostic Table

VEHICLE DYNAMICS CONTROL (VDC) (DIAGNOSTICS)

Symptoms		Main probable cause	Other probable cause
Vibration or noise <ul style="list-style-type: none"> • When braking suddenly • When accelerating suddenly • While driving on a slippery road 	Excessive brake pedal vibration	<ul style="list-style-type: none"> • Road surface (uneven) • Incorrect wiring or piping connections 	<ul style="list-style-type: none"> • VDCCM&H/U • Brake booster • Suspension play or fatigue (reduced damping)
	Noise from VDCH/U	<ul style="list-style-type: none"> • VDCCM&H/U (mount bushing) • Defective ABS wheel speed sensor or sensor gap • Brake pipe 	<ul style="list-style-type: none"> • VDCCM&H/U • Defective steering angle sensor or improper neutral position • Defective yaw rate & G sensor or improper installation
	Noise from the front side of vehicle	<ul style="list-style-type: none"> • VDCCM&H/U (mount bushing) • Defective ABS wheel speed sensor or sensor gap • Master cylinder • Brake caliper • Brake pad • Disc rotor • Brake pipe • Brake booster • Suspension play or fatigue (reduced damping) 	<ul style="list-style-type: none"> • Axle and wheels • Tire specifications, tire wear and air pressures
	Noise inside passenger seat		<ul style="list-style-type: none"> • VDCCM&H/U • Defective steering angle sensor or improper neutral position • Defective yaw rate & G sensor or improper installation
	Noise from the rear side of vehicle	<ul style="list-style-type: none"> • Defective ABS wheel speed sensor or sensor gap • Brake caliper • Brake pad • Disc rotor • Parking brake • Brake pipe • Suspension play or fatigue (reduced damping) 	<ul style="list-style-type: none"> • Axle and wheels • Tire specifications, tire wear and air pressures
Engine does not accelerate or goes into a stall when accelerating suddenly or driving on a slippery surface.		<ul style="list-style-type: none"> • VDCCM&H/U • Defective ABS wheel speed sensor or sensor gap • Master cylinder • Brake caliper • Parking brake • Incorrect wiring or piping 	<ul style="list-style-type: none"> • Defective steering angle sensor or improper neutral position • Defective yaw rate & G sensor or improper installation • Brake pad • Brake pipe

General Diagnostic Table

VEHICLE DYNAMICS CONTROL (VDC) (DIAGNOSTICS)

Symptoms		Main probable cause	Other probable cause
Poor change-direction-operation stability of TCS	Deviation to right or left direction	<ul style="list-style-type: none"> • VDCCM&H/U • Defective ABS wheel speed sensor or sensor gap • Defective steering angle sensor or improper neutral position • Defective yaw rate & G sensor or improper installation • Brake caliper • Brake pad • Wheel alignment • Road surface (uneven) • Road with crowns or banks • Tire specifications, tire wear and air pressures • Incorrect wiring or piping connections 	<ul style="list-style-type: none"> • Disc rotor • Brake pipe • Axle and wheels • Suspension play or fatigue (reduced damping)
	Vehicle spin	<ul style="list-style-type: none"> • VDCCM&H/U • Defective ABS wheel speed sensor or sensor gap • Defective steering angle sensor or improper neutral position • Defective yaw rate & G sensor or improper installation • Brake pad • Tire specifications, tire wear and air pressures • Incorrect wiring or piping connections 	<ul style="list-style-type: none"> • Brake caliper • Brake pipe
Steering wheel drag while driving		<ul style="list-style-type: none"> • VDCCM&H/U • Defective ABS wheel speed sensor or sensor gap • Defective steering angle sensor or improper neutral position • Defective yaw rate & G sensor or improper installation • Incorrect wiring or piping connections • Power steering system 	<ul style="list-style-type: none"> • Brake caliper • Brake pad • Disc rotor • Wheel alignment • Road surface (uneven) • Road with crowns or banks • Suspension play or fatigue (reduced damping) • Tire specifications, tire wear and air pressures
VDC operates while driving normally.		<ul style="list-style-type: none"> • VDCCM&H/U • Defective ABS wheel speed sensor or sensor gap • Defective steering angle sensor or improper neutral position • Defective yaw rate & G sensor or improper installation • Wheel alignment • Road surface (uneven) • Road with crowns or banks • Suspension play or fatigue (reduced damping) • Tire specifications, tire wear and air pressures • Incorrect wiring or piping connections • Power steering system 	

General Diagnostic Table

VEHICLE DYNAMICS CONTROL (VDC) (DIAGNOSTICS)

Symptoms	Main probable cause	Other probable cause
<p>TCS OFF indicator light does not come on when the TCS OFF switch is depressed.</p> <p>NOTE: When pressing the TCS OFF switch for 10 seconds or more, the TCS OFF indicator light turns off and operation cannot be continued. When turning the ignition switch from OFF to ON, the previous status is restored.</p>	<ul style="list-style-type: none">• Harness• Combination meter• TCS OFF switch	

General Diagnostic Table

VEHICLE DYNAMICS CONTROL (VDC) (DIAGNOSTICS)

BRAKE

BR

	Page
1. General Description	2
2. Front Brake Pad	12
3. Front Disc Rotor	14
4. Front Disc Brake Assembly	15
5. Rear Brake Pad	19
6. Rear Disc Rotor	21
7. Rear Disc Brake Assembly	23
8. Master Cylinder	25
9. Brake Booster	27
10. Brake Fluid	32
11. Air Bleeding	33
12. Brake Hose	35
13. Brake Pipe	37
14. Brake Pedal	38
15. Stop Light Switch	39
16. Brake Vacuum Pump	41
17. Brake Vacuum Sensor	42
18. General Diagnostic Table	43