



## LVV Certifier Contact List - Heavy Vehicles

Certifier Name	Company Name	Courier Address	Suburb	City	Phone	HVEC
Dave Page	Performance Vehicle Certification		East Tamaki	Auckland	027 492 3570	●
Scott Tristram	Fraser Cars	1/318 Beach Haven Road	Birkdale	Auckland	09 482 0071	●
Mike Reid				Bay of Plenty	027 273 9684	●
Ian McLachlan	Automotive Certs Christchurch	2/7 Nga Mahi Road	Sockburn	Christchurch	021 267 4265	●
Ian Smith	Smithy's Modified Vehicle Certification	2/7 Nga Mahi Road	Sockburn	Christchurch	027 210 9847	●
Steve Grant	Taieri Automotive			Dunedin	027 489 5782	●
Tim Charman	TTT Auto Engineering	Unit 3, 45d Duke Street	Frankton	Hamilton	021 267 1793	●
Richard Clarke	Premier Auto Repairs 1994 Ltd	819 Gordon Road		Hastings	06 878 8183	●
Bruce Jamieson	Midhirst Service Station	3144 Main Road		Midhirst	06 762 8848	●
Mike Reid	Mahia Service Centre			Mt Maunganui	027 273 9684	●
Steve Hildred	Steve Hildred Motors	90 Clemow Road	Fitzroy	New Plymouth	06 758 8914	●
Mike Owen	Progress Vehicle Certification	12 Waiwarawara Drive	Port Marsden Park	Ruakaka	027 774 2378	●
Mike Reid				Tauranga	027 273 9684	●

**Seats and seat anchorages - no limitations**

**Seatbelt anchorages - no limitations**

**Right-hand drive conversion Maximum 6000 kg GVM, excluding vehicles featuring: full air brake systems or air over hydraulic brake systems; or a heavy vehicle towing connection**

**Electric Vehicle conversions - maximum 6000kg GVM, excluding vehicles featuring: full air brake systems or air over hydraulic brake systems**

**Suspension (including supplementary air bags) - maximum 6000kg GVM, excluding vehicles featuring: full air brake systems or air over hydraulic brake systems; or modifications or welding to chassis**

**Powertrain/engine/driveline modifications - maximum 6000kg GVM, excluding vehicles featuring: full air brake systems or air over hydraulic brake systems**

**Fuel systems - maximum 6000kg GVM, excluding vehicles featuring: full air brake systems or air over hydraulic brake systems**

**Disability (controls and transportation systems - maximum 6000kg GVM, excluding vehicles featuring: full air brake systems or air over hydraulic brake systems**

**Braking systems - maximum 6000kg GVM, excluding vehicles featuring: full air brake systems or air over hydraulic brake systems or a heavy vehicle towing connection**

For more details of LVV Certifier categories visit [http://www.lvvta.org.nz/documents/supplementary\\_information/Limitations\\_of\\_LVV\\_Certifier\\_categories.pdf](http://www.lvvta.org.nz/documents/supplementary_information/Limitations_of_LVV_Certifier_categories.pdf)

or refer to section 3.1 of the LVVTA Operating Requirements Schedule (ORS).

Current as at 13 May 2024

Always refer to the LVVTA website to ensure you have the most up-to-date listing - [www.lvvta.org.nz](http://www.lvvta.org.nz)