

NOW IN STOCK

Date: June 2016

FUELMISER

...be efficient

MAP - Boost Pressure Sensors

NEW RELEASES

Fuelmiser Map and Boost Sensors are sourced only from leading manufacturers, ensuring accurate engine vacuum and manifold pressure monitoring of the engine.

Map Sensor

CMS320	Audi A4 B8	2.0L	CAGA	4/08-6/12
	Audi A5 8T Quattro	2.0L	CDNB, CDNC	5/09-8/13
CMS321	Ford Mondeo MC Zetec	2.0L		4/12-on
	Ford Ranger PX	2.2L, 3.2L		9/11-on
	Mazda BT-50	2.2L	MZR-CD	10/11-on
CMS322	Ford Mondeo MC Duratorq	2.0L		11/10-on
CMS311	Honda Prelude BB1	2.2L	H22A1	12/91-12/96
CMS313	Nissan Micra K12, Cube BZ11	1.4L	CR14DE	10/07-on
CMS310	Peugeot 306	1.8L, 2.0L		4/94-7/97

Boost Pressure Sensor

CMS314	Toyota Hi-Lux KUN16, 26	3.0L	1KDFTV	8/04-on
CMS319	Toyota Landcruiser VDJ76, 78, 79	4.5L	1VDFTV	3/07-on
	Toyota Prado KDJ120, 155	3.0L	1KDFTV	11/06-on
	Toyota RAV 4 ALA49	2.0L	2ADFTV	2/13-on
CMS317	BMW most Turbo Diesels	2.0L, 3.0L	N47D, N57D	
CMS309	Ford Falcon BA, BF	4.0L		9/02-on
CMS312	Ford Transit Van VG	2.5L	85PS	1/97-12/00
CMS316	Ford Transit Van VM Duratorq	2.2L	ZSD-422	10/06-2/12
CMS323	Subaru Forester, Outback	2.0L	EE20	1/10-on



For a more detailed application listing visit www.fuelmiser.co.nz

Information on this sheet is prepared as a customer aid, from reliable information, with the utmost care and should not be used for any other purpose. Motospecs reserves the right to make product or publication changes at any time without notice.
© Copyright Motospecs, all rights reserved.

Ph: 0800 809 808

motospecs

www.fuelmiser.co.nz