

Suspension Control Module 32 221 0098 www.renntechmercedes.com

User Manual



www.programainc.com

Designed and manufactured by ProgRama, Inc.

Marketed and distributed by RENNtech Inc, Lake Park, FL, 561.845.7888 www.renntechmercedes.com

Read Before Installation

Warning:

This Lowering Module should be installed by an individual with extensive knowledge in electronics, including: wire identification, cutting, splicing, soldering and shrink wrap application.

RENNtech is not responsible for any damage to the Lowering Module or related devices due to improper installation.

Ride Height:

To retain proper ride comfort and to avoid damage to suspension components please follow these minimum recommended height adjustments.

All non-AMG Mercedes models should use a setting of 3 or higher.

AMG cars are lower than their Mercedes counterparts. With this in mind it is recommended that AMG cars use a ride height setting of 5 or higher.

Lower settings can be used for show purposes but are not recommended for everyday driving.

In some models the door must be closed in order for the Airmatic or ABC system to operate. This is a safety function and it is normal on those vehicles.

Technical Support:

For any further information, please contact RENNtech Inc. at 561-845-7888.

211 chassis	(E)	Airmatic	4-wire sensors	till 04/2006	
219 chassis	(CLS)	Airmatic	4-wire sensors	till 04/2006	Suspension
Rear	Bat +	tery O	LF	Female Pin View	Control Module Connector
				Brown Gray Black / White Green Yellow White Blue / Red Blue Black Blue Black Brown / Green Orange Red Pink	3 (10) (11) (4) (9) (2) (13) (5) (2) (15) (7) (16) (6)
				Gray / Black	[14]
(2) B22/3 Rear			(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(b) B22/9 Right Front (b) B22/9 Right Front (c) B22/8 Left Front (c) B22/8 Left Front	
	- \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	**************************************			·····································

Airmatic Harness, Female Pin View

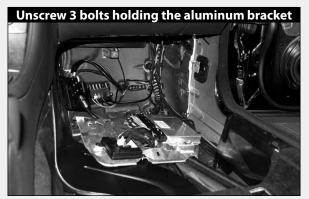
STEP-BY-STEP INSTALLATION



Disconnect the Battery

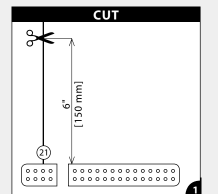


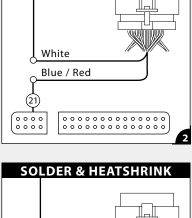




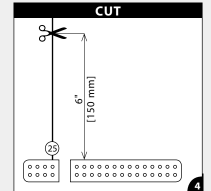
Airmatic (N51) with ADS

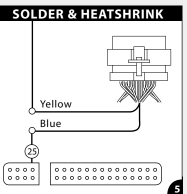


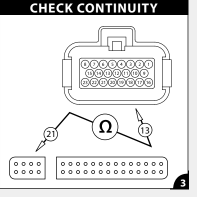


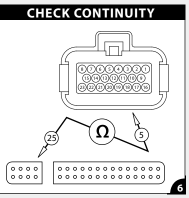


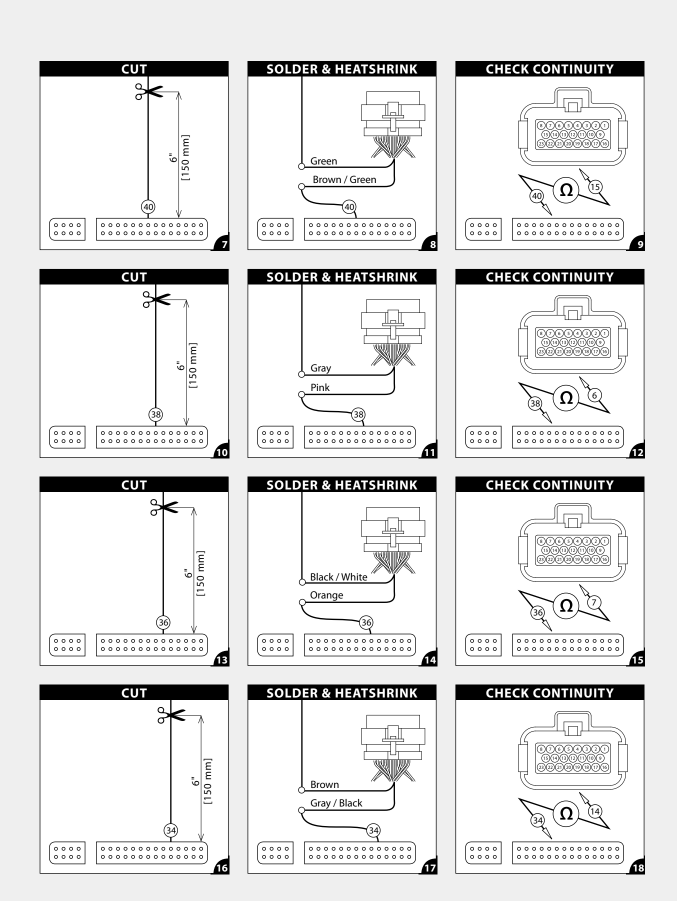
SOLDER & HEATSHRINK

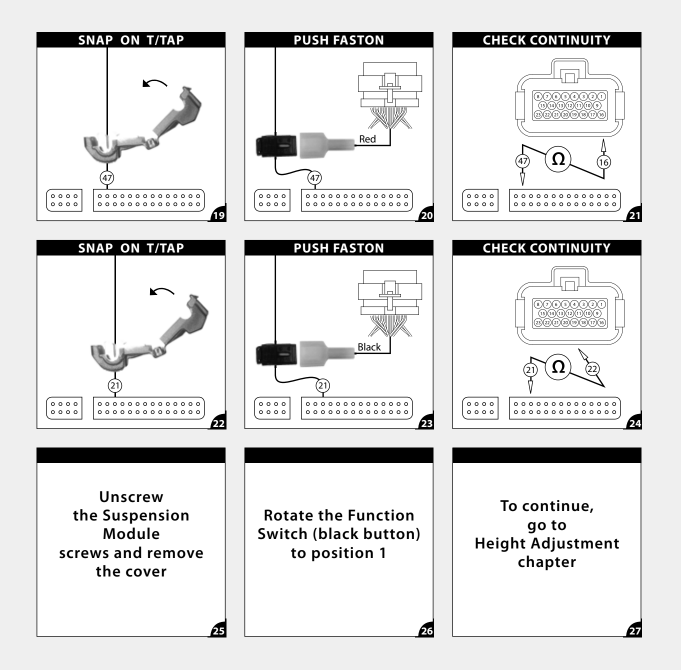




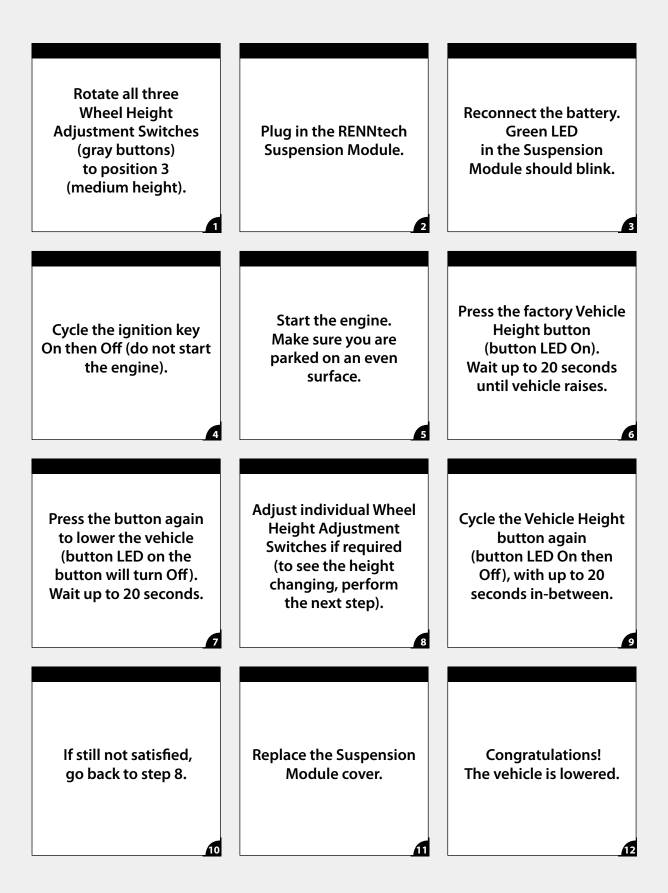


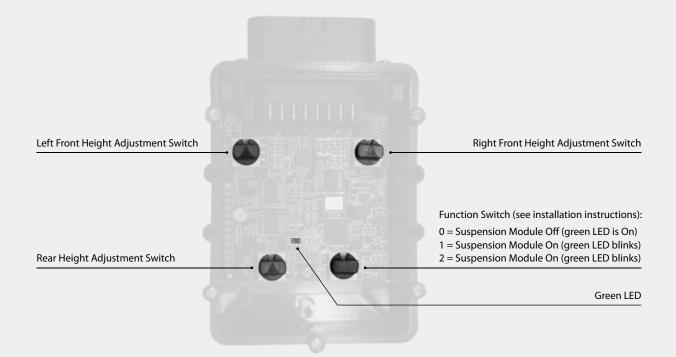






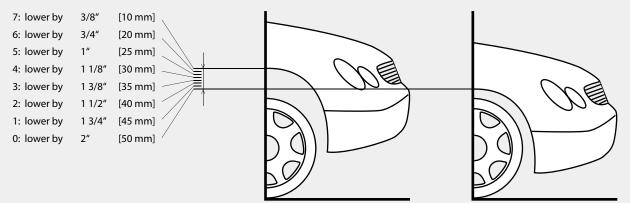
Ride Height Adjustment





NOTES:

- It is quite common that even before the installation the individual wheels are not at the same level. This is much more noticeable when the vehicle is lowered. Small differences can be manually adjusted by rotating the individual Wheel Switches. Larger differences should be corrected at the dealer using proper equipment and procedure. Before going to the dealer, remember to turn off the RennTech Suspension Module by rotating the Function Switch (black button) to position 0. Once back from the dealer, rotate the Function Switch back to original position 1 or 2, as described in the Step-by-Step Installation.
- The pictured lowering values are approximate and will vary wheel to wheel and vehicle to vehicle:



Wheel Height Adjustment Switch positions

LCM-01 M-MIS-90312/2.0