

USER MANUAL

TIM G2 Trailer Information Module



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Note: If service work is carried out on a vehicle based on information provided herein, it is the responsibility of the workshop to ensure the vehicle is fully tested and in full functional order before the vehicle is returned into service. Knorr-Bremse accepts no liability for problems caused as a result of appropriate tests not being carried out.

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Revision D	etails				
Rev. 002	May 2022	Complete redesign and revision			
Rev. 002	September 2022	Description added: Return to startscreen (page 12)			
Rev. 003	December 2022	New Safety and Environmental Guidelines			

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Safety and Environmental Guidelines for Knorr-Bremse Commercial Vehicle Systems products

Note:

The safety advice listed below is applicable to general service and diagnostic work on braking systems. Also observe any recommendations from the axle or vehicle manufacturer concerning towing, jacking-up and securing the vehicle.

Caution!

Knorr-Bremse is not liable for any costs and damage caused by improper installation and use of Knorr-Bremse aftermarket products, in particular in the event of (i) use in non-approved applications and/or use in non-compliance with the technical specifications and installation instructions, (ii) incorrect installation or removal of Knorr-Bremse aftermarket products and (iii) failure to observe instructions on the use of tools.

In addition to product-specific installation and hazard warnings, the following precautions and additional hazard warnings must be observed before and during work on and around compressed air systems:

- 1. Always wear safety glasses when working with air pressure.
- 2. Never exceed the vehicle manufacturer's recommended air pressures.
- 3. Never look into air jets or direct them at anyone.
- 4. Never connect or disconnect a hose or line containing pressure; it may whip as air escapes.
- 5. When removing or servicing a product, ensure all pressure related to the specific system it is contained in has been depleted to 0 bar. Be aware that if the vehicle is equipped with an air dryer system, it can also contain air pressure along with its purge reservoir, if fitted, even after pressure has been drained from the other reservoirs.
- 6. If it is necessary to drain the air pressure from reservoirs, etc., keep away from brake actuator push rods and levers since they may move as system pressure drops. On vehicles fitted with air suspension, it is advised when undertaking such work, to support the chassis from sudden lowering and therefore prevent any possibility of being trapped between the chassis and axle or ground.
- 7. Park the vehicle on a level surface, apply the parking brakes, and always chock the wheels as depleting vehicle air system pressure may cause the vehicle to roll.
- 8. When working under or around the vehicle, and particularly when working in the engine compartment, the engine should be shut off and the ignition key removed. Where circumstances require that the engine be running, **EXTREME CAUTION** should be taken to prevent personal injury resulting from contact with moving, rotating, leaking, heated or electrically charged components. Additionally, it is advisable to place a clear sign on or near the steering wheel advising that there is **WORK IN PROGRESS ON THE VEHICLE**.
- 9. When working on vehicles equipped with air suspension, to guard against injury due to unexpected downward movement of the chassis caused by sudden pressure loss in the suspension system, ensure that the vehicle chassis is mechanically supported with a 'prop' between the chassis and the axle or between the chassis and the ground.
- 10. Examine all pipework for signs of kinks, dents, abrasion, drying out or overheating. Be aware that kinks in pipework may result in air pressure being trapped in the pipework and associated equipment. Replacement hardware, tubing, hose, fittings, etc. must be of equivalent size, type and strength as original equipment and be designed specifically for such applications and systems. Check the attachment of all pipework; it should be installed so that it cannot abrade or be subjected to excessive heat. Only use tools specially designed for cutting pipes in order to prevent incorrect cutting and, in particular, to avoid shavings remaining in the pipes or other impurities which may later lead to leaking connections and subsequent malfunctions of the system.
- 11. Components with stripped threads or damaged/corroded parts must be replaced completely. Do not attempt repairs requiring machining or welding unless specifically stated and approved by the vehicle or component manufacturer.
- 12. Never attempt to install, remove, disassemble or assemble a device until you have read and thoroughly understood the recommended procedures. Some units contain powerful springs and injury can result if not properly dismantled and reassembled. Use only the correct tools and observe all precautions pertaining to use of those tools.
- 13. Before removing any device note its position and the connections of all pipework so that the replacement/serviced device can be properly installed. Ensure that adequate support or assistance is provided for the removal/installation of heavy items.
- 14. Only use genuine replacement parts, components and kits as supplied by Knorr-Bremse or the vehicle manufacturer. Only use the recommended tools as specified in related Knorr-Bremse instructions.
- 15. The serviced or replaced product must be checked for correct function and effectiveness.

- 16. If products have been dismantled, serviced or replaced, whose performance could affect braking performance or system behaviour, this should be checked on a roller dynamometer. Bear in mind that a lower performance may be experienced during the bedding-in phase if new brake pads/linings and/or brake discs/drums have been fitted.
- 17. The use of impact screwdrivers or impact wrenches in conjunction with Knorr-Bremse service tools for air disc brakes is not permitted. The service tools are not designed for such use. It is likely that the tools or the vehicle will be damaged and there is a serious risk of injury see Caution on previous page.
- 18. Do not use compressed air to clean the disc brake. Avoid air contamination of brake dust.
- 19. Prior to returning the vehicle to service, make certain that all components and the complete brake systems are leak free and restored to their proper operating condition.
- 20. During service work on vehicles with electronic parking brake, service or parking brake, or bus stop temporary hold brake, the brake system must be set to service and maintenance mode. Please also observe the instructions of the vehicle manufacturer.

Welding

To avoid damage to electronic components when carrying out electrical welding, the following precautions should be observed:

- 1. In all cases, before starting any electrical welding, remove all connections from any electronic control units or modules, noting their position and the order in which they are removed.
- 2. When re-inserting the electrical connectors (in reverse order) it is essential that they are fitted to their correct assigned position if necessary this must be checked by PC Diagnostics.

Disposal of Waste Equipment by Business Users in the European Union



This symbol on the product, packaging or in user instructions, indicates that this product must not be disposed of with other general waste. Instead, it is your responsibility to dispose of the waste electrical and electronic parts of this product by handing them over to a company or organisation authorised for the recycling of waste electrical and electronic equipment. For more information about arrangements for waste equipment disposal please contact your Knorr-Bremse distributor or local Knorr-Bremse representative.

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1 NAVIGATION BUTTONS AND FUNCTIONALITY

Navigation Buttons



Moves menu cursor down. Short hold jumps down one position, long hold jumps to end of list (Exit).



Moves menu cursor up. Short hold jumps up one position, long hold jumps to top of list.



Selects menu item at cursor position.

Cursor Function display



Menu point has no sub menu.

Menu point contains a sub menu or an item that may be modified.



2 BEHAVIOUR WITH IGNITION ON / OFF

Ignition on





Ignition off

Ignition off – Display is off, push one of the navigation buttons for one second to activate the display.

<u>Note</u>: Menu options are limited (see Menu Overview page 14).

Trailer Information Module





3 EXAMPLES

Setting next service distance to 10,000 km



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Changing the language default (English to German)

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EXAMPLES

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4 iLVL CONFIGURATION

iLVL control

As soon as iLVL is configured in the dataset of the Trailer EBS the following start screen will be shown on the TIM G2:

Trailer Info	ormatio	on Modi	ule	
SUPPLY: RESERVOIR:	24.5V 7.4BAR	6645KG	Î	Availability of iLVL easy to chec

Adjusting the chassis height

The chassis height can be easily continuously adjusted using the Up/Down buttons:



Press and hold buttons until desired chassis height is reached

Setting pre-configured drive or memory levels

As soon as pre-configured drive or memory levels had been set in the dataset of the Trailer EBS the user can easily choose as described hereinafter:



Push the Enter Button to open the main menu

Setting drive levels



Setting the drive level will change the shown text on the TIM G2 display ⇒ e.g.: Set Drive1 level will change to Setting Drive1...; As soon as the set level is active the text will be reset to original text: Set Drive1 level!



Setting pre-configured drive or memory levels

As soon as pre-configured drive or memory levels had been set in the dataset of the Trailer EBS the user can easily choose as described hereinafter:



Setting the memory level will change the shown text on the TIM G2 display \Rightarrow Set Mem1 level will change to Setting Mem1...; As soon as the set level is active the text will be reset to original text: Set Mem1 level!



Please use the enter key to return to the start screen. Depending on the menu tree you are currently in, it may be necessary to press the Enter key several times.

5 TIM G2 Default structure

Adjust TIM G2 Default structure

By using the ECUTalk[®] for TIMG2 the user is able to adjust and configure the TIM G2 menu structure:



* https://mytruckservices.knorr-bremse.com/softwareLibrary



6 Menu overview



NOTES



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