#### \_TRW – Safety\_\_\_\_\_



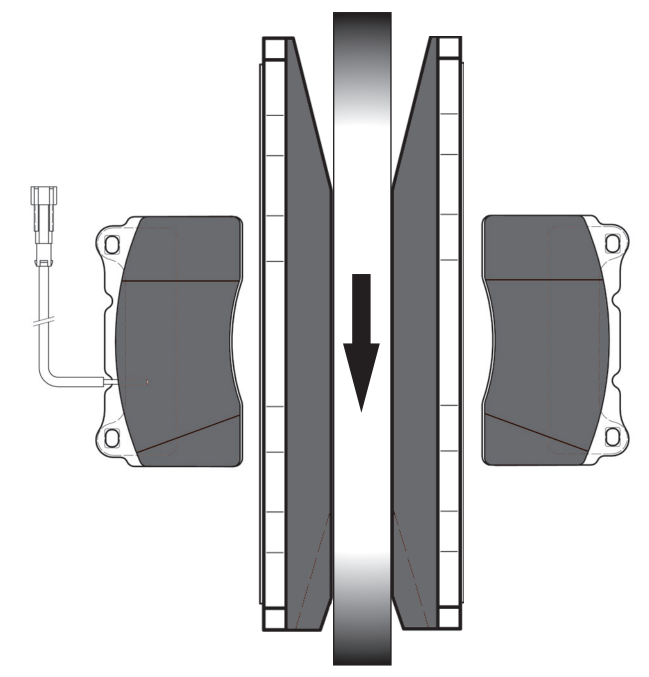
## Information on the correct installation of brake pads







## Noise Occurrence on GDB1363 and GDB1431



GDB1363 and GDB 1431 are chamfered on one side. The reason for this is to minimise noise. The arrow indicates the disc forward rotation. If the Brake Pads are not fitted as shown above, noise will occur. To ensure the correct fitment in future TRW will print indicator arrows on the back plate.



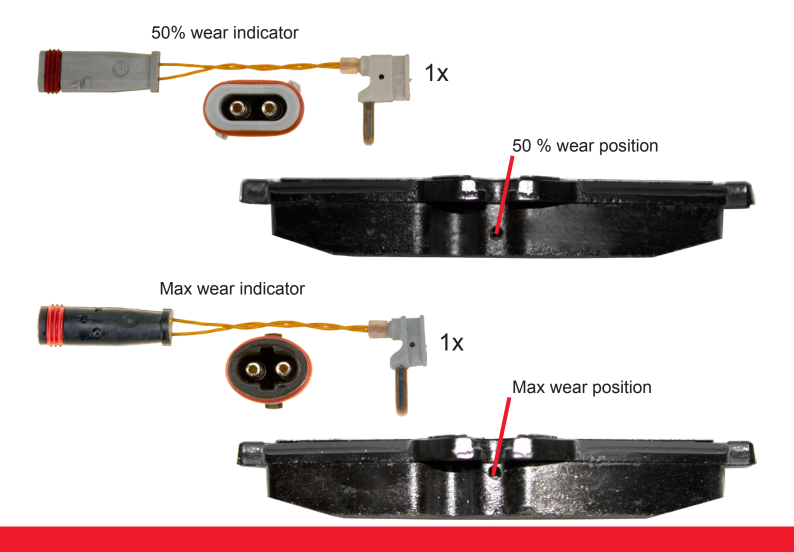
## GDB1542/1599 with two different warning cables

In the box of GDB1542/1599 you will find two types of wear indicator cables and two pads with holes drilled in different locations to accommodate them.

One pad has a hole which is for 50% wear indication. If the disc is in contact with the sensor, the pad wear reached 50%. This information will be stored in the ECU. The driver will not receive an indication.

The other drilled pad has a hole for maximum wear indication. When this indicator senses that the pad is at the preset maximum wear, a warning light in the vehicle is illuminated constantly. The pads will then need to be changed.

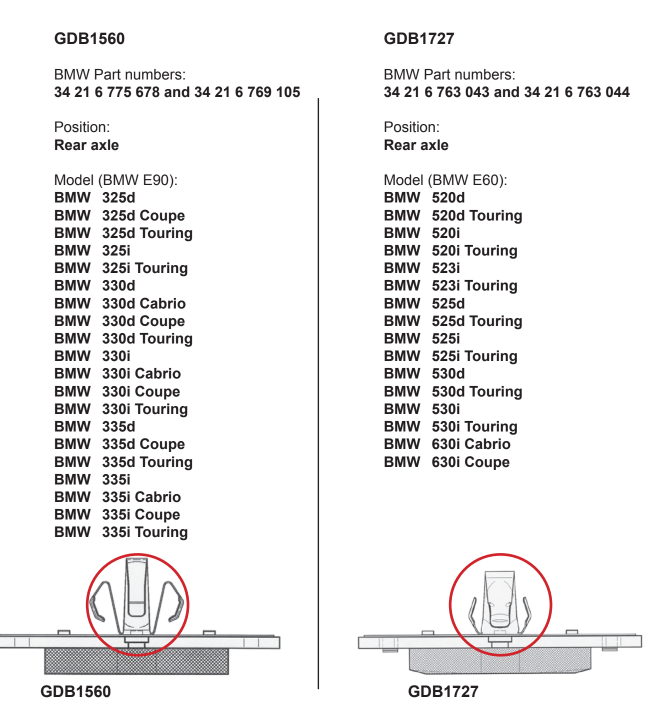
Note: the indicators have different plugs to prevent them being connected incorrectly.





## GDB1560 BMW

#### Application of Brake Pad Sets GDB1560 and GDB1727



The brake pad sets have different designs of the retaining springs and must not be mixed up!



## GDB1670 for Volkswagen and GDB1743 for Landrover

The table below shows the vehicles for brake pad sets GDB1670 and GDB1743

Brake Pad Set	GDB1670	GDB1743	
	Position for wear indicator on left side at each pad - friction material view	Position for wear indicator on <b>right</b> side at each pad - friction material view	
Application	Volkswagen - Touareg	Landrover - Range Rover Sport	
OE Partnumber	7L6698151E	SFP500070	
Position	Front	Front	
Model	3.2 Fuel Engine 3.6 Fuel Engine 4.2 Fuel Engine 3.0 Diesel Engine 5.0 Diesel Engine	4.2 Fuel Engine 4.4 Fuel Engine 2.7 Diesel Engine 3.6 Diesel Engine	
Model Year	11/02 ->	02/05 ->	
Brake System	Brembo	Brembo	

The brake pad sets have different designs of the wear indicator position. If the wrong pad set is used, the wear indicators can not be fitted correctly, or could be damaged during fitting!

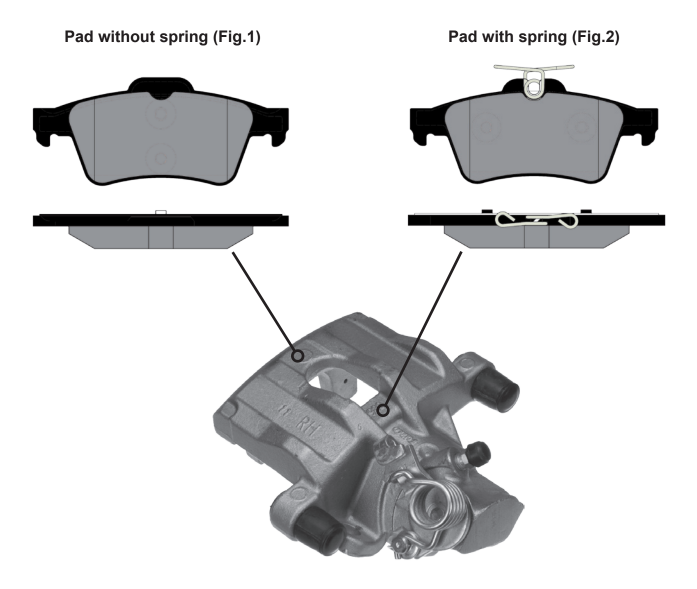


## Brake Pad Set GDB1621 Ford Rear Axle

#### Position of brake pad with spring

To ensure the most efficient function of the brake pads, it is important that the brake pad with spring (Fig.2) is mounted at the piston side of the brake caliper.

Incorrect mounting of the brake pads leads to noise, increased wear and possibly reduced brake performance.



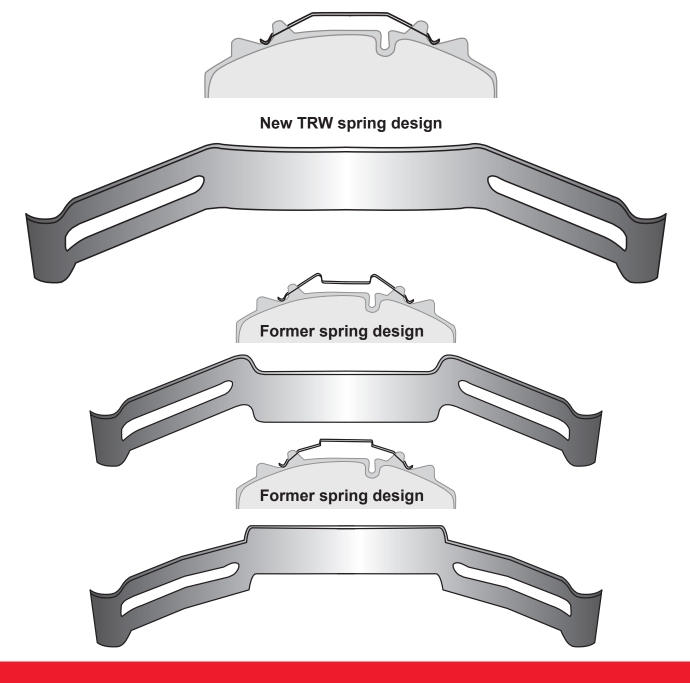


## Pad retaining spring - design change

Due to the continuous improvements of the whole product portfolio, TRW changed the design of the pad retaining springs, delivered with the following brake pad applications:

#### GDB5095 - GDB5069 - GDB5094 - GDB5084

# Please note, that the new design is fully interchangeable with the former TRW, or the OE design!





#### DTEC pads with additional shims

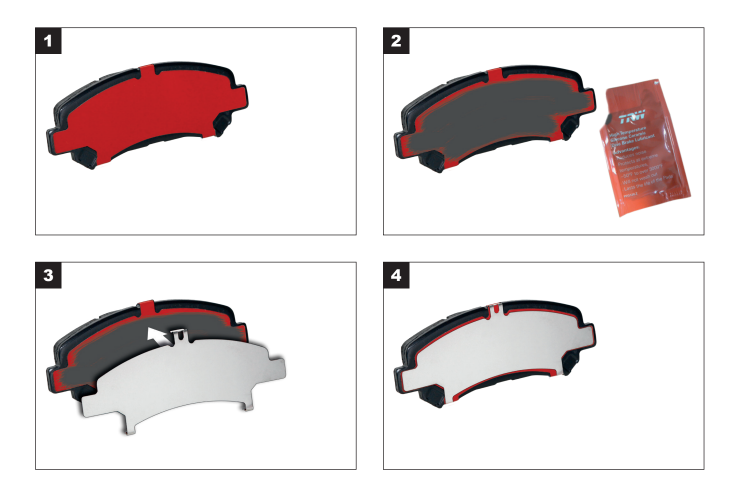
Some of our TRW DTEC brake pads have to be mounted with additional noise reducing shims. This Service Information describes the process and the correct positioning of the shims for installation of the brake pads.

- 1. The brake pads are fitted with a red noise reducing shim on the back plate during production.
- 2. Apply the supplied grease to the red shim on the back plate of the brake pad.

Note: The contents of the supplied tube have to be used up completely and distributed evenly between all four brake pads!

- 3. Mount the metal damping shim on the brake pad.
- 4. The brake pad has now been prepared for mounting in the brake calliper.

## Ensure correct seating of both shims when installing the pads. It has to be possible to insert the brake pads into the caliper slot without resistance!





#### GDB1665 - correct installation position of brake pads

The different design of the brake pads delivered in pad set GDB1665, often leads to mistakes during installation. If the brake pads are mounted in a wrong manner, a noisy behaviour of the brake system can be the result. The following table describes the different types of pads included in the kit and their correct installation position.

GDB1665 - brake pads	Quantity	Design	Position in Caliper	Position in Vehicle
Pad with adhesive foil		Chamfer on one side	Piston side ∏	right
Schutzhole voi avait montage Schutzhole voi Cervarueu erana Hite ele savia Hite e	1			
Pad with adhesive foil		Chamfer on one side	Piston side	left
nimetine accurate a solition nimetine de love eiotstratios de acti to luc no eiotados enorman nometine accuration de accuration nometine accuration nometine nometine accuration nometine n	1			
Pad with glued shim		No chamfer	Outer side	right and left
	2			

Remove the adhesive foil from the chamfered pads before installation (**Fig.1**)

NOTE: in order to achieve a good bonding, thoroughly clean the piston contact surface!

Following the advices above, the pads are installed in a way, that the chamfers are placed against the rotating direction of the brake disc during forward driving (**Fig.2**)







#### Installation position of the pad retaining springs - GDB1732

The TRW brake pad set GDB1732 is supplied with two different versions of pad retaining springs.

The pad retaining spring with rubber coating (charcoal coloured coating) each have to be mounted where the brake disc runs out (arrow) during forward drive.



