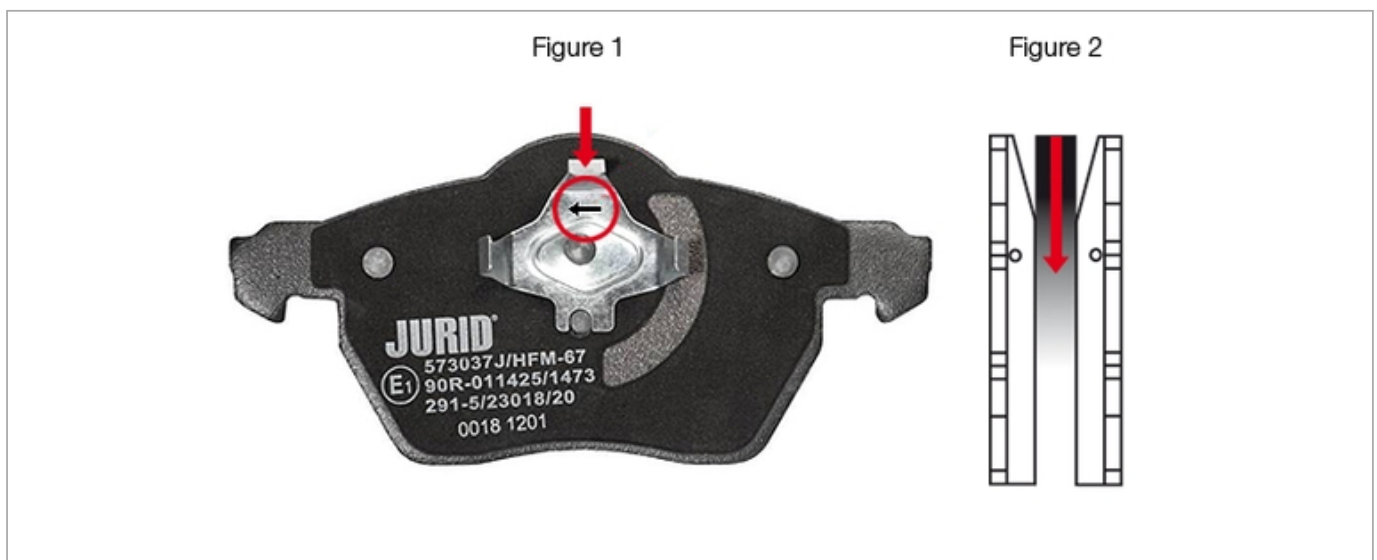


047 Directional installation of brake pads for Audi

Area of use			
Vehicle type	Passenger	Model	100, 80, 90, A3, A4, A6, TT
Car Manufacturer	Audi	Product	PV Disc Brake Pads
Reference	571221, 571921, 571935, 571984, 573037	Type of fuel	Diesel, Petrol



Problem	Fault characteristics
Excessive noise or vibrations when braking	Brake pads

Solution	Tip
Measures on the brake pads (tapering, chamfer, insulating plates with half-moon cut-out) ensure that the brake pad is not pressed evenly to the brake disc when braking. This prevents the pad being pulled by the brake disc, as well as stopping noise and uneven wear. The disc brake pads affected can be distinguished by a marking on the rear of the pad. The marking predominantly consist of an arrow (Image 1), which indicates the running direction of the brake disc during forwards travel (disc run-in). Brake pads with a specific running direction are fitted on the front axle brake in vehicles from Opel (Image 1), Volvo, VAG, etc. The disc brake pads 573001 and 571952 (Peugeot and Alfa Romeo) have a chamfer on one side (Image 2).	N.B.: Before fitting, check the pads for indications of a specific running direction or a chamfer

047 Directional installation of brake pads for Audi

When fitting the disc brake pads, also pay attention to the running direction of the brake disc indicated on the rear plate of the pad.